

ENERGY STAR Qualified Light Fixtures Product List

List Posted on February 20, 2013

Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada.

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	20362-XXX/OPL	20362-XXX/OPL		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	20445-BS/OPL	20445-BS/OPL		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	20657WHOPLE N1113BS	20657WHOPLE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	20724XXXOPLE N1213BS	20724XXXOPLE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	23086FC-XXX	23086FC-XXX		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	23088FC-XXX	23088FC-XXX		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	28XXX-2C-XXX/YYY	28XXX-2C-XXX/YYY		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	28XXX-2R-XXX/YYY	28XXX-2R-XXX/YYY		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20290XXXFST EN1113BS	C20290XXXFST EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20291XXXFST EN1113BS	C20291XXXFST EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXXFSTEN 1113BS_011020 13091326_3598 291

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20292XXXFST EN1113BS	C20292XXXFST EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20296XXXFST EN1113BS	C20296XXXFST EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20300XXXRFR EN1113BS	C20300XXXRFR EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20301SSFSTE N1113BS	C20301SSFSTE N1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20302XXXRFR EN1113BS	C20302XXXRFR EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20330XXXFST EN1126BS	C20330XXXFST EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20330XXXFST EN1213BS	C20330XXXFST EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20330XXXFST EN1218BS	C20330XXXFST EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20330XXXRFR EN1113BS	C20330XXXRFR EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20342XXXRFR EN1126BS	C20342XXXRFR EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20342XXXRFR EN1213BS	C20342XXXRFR EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXFSTEN 1213BS_121320 12152223_9979 211

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20342XXXRFR EN1218BS	C20342XXXRFR EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20343XXXRFR EN1213BS	C20343XXXRFR EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20344XXXRFR EN1126BS	C20344XXXRFR EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20344XXXRFR EN1213BS	C20344XXXRFR EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20344XXXRFR EN1218BS	C20344XXXRFR EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20354XXXFST EN1126BS	C20354XXXFST EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20354XXXFST EN1213BS	C20354XXXFST EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20354XXXFST EN1218BS	C20354XXXFST EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20355XXXFST EN1113BS	C20355XXXFST EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20356XXXFST EN1126BS	C20356XXXFST EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20356XXXFST EN1213BS	C20356XXXFST EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20356XXXFST EN1218BS	C20356XXXFST EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20362XXXOPL EN1126BS	C20362XXXOPL EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20362XXXOPL EN1218BS	C20362XXXOPL EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20364XXXCLR EN1213BS	C20364XXXCLR EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20370XXXFST EN1126BS	C20370XXXFST EN1126BS		Residential	Fluorescent	Porch (wall mounted)	1,708	24	71	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20370XXXFST EN1213BS	C20370XXXFST EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20370XXXFST EN1218BS	C20370XXXFST EN1218BS		Residential	Fluorescent	Porch (wall mounted)	2,516	36	72	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20371XXXOPL EN1113BS	C20371XXXOPL EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20389XXXCLR EN1213BS	C20389XXXCLR EN1213BS		Residential	Fluorescent	Porch (wall mounted)	1,600	26	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20415YYEN1 113BS	C20415YYEN1 113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20415YYEN1 118BS	C20415YYEN1 118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1126BS_011020 13092253_9396 631
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1218BS_011020 13092009_4674 92
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/3/2013	United States, Canada	ES_1001600_C2 0330XXXFSTEN 1213BS_121320 12152223_9979 211
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLEN 1118BS_010920 13185434_1085 626

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20415YYEN1 126BS	C20415YYEN1 126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20416BSOPLE N1113BS	C20416BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20416BSOPLE N1118BS	C20416BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20416BSOPLE N1126BS	C20416BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20416BSOPLE N1213BS	C20416BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20416BSOPLE N1218BS	C20416BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20417XXXALB EN1113BS	C20417XXXALB EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20417XXXALB EN1118BS	C20417XXXALB EN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20418WHTEN 1113BS	C20418WHTEN 1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20418WHTEN 1118BS	C20418WHTEN 1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20420XXXOPL EN1113BS	C20420XXXOPL EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20420XXXOPL EN1118BS	C20420XXXOPL EN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20420XXXOPL EN1126BS	C20420XXXOPL EN1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20420XXXOPL EN1213BS	C20420XXXOPL EN1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20420XXXOPL EN1218BS	C20420XXXOPL EN1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20439XXXOPL EN1113BS	C20439XXXOPL EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20439XXXOPL EN1118BS	C20439XXXOPL EN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20439XXXOPL EN1126BS	C20439XXXOPL EN1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20439XXXOPL EN1213BS	C20439XXXOPL EN1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20439XXXOPL EN1218BS	C20439XXXOPL EN1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20440XXXOPL EN1113BS	C20440XXXOPL EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20440XXXOPL EN1118BS	C20440XXXOPL EN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20440XXXOPL EN1126BS	C20440XXXOPL EN1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20440XXXOPL EN1213BS	C20440XXXOPL EN1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20440XXXOPL EN1218BS	C20440XXXOPL EN1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20441BSOPL N1113BS	C20441BSOPL N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20442BSOPL N1213BS	C20442BSOPL N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20444XXXEN1 213BS	C20444XXXEN1 213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20445BSOPL N1118BS	C20445BSOPL N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20445BSOPL N1126BS	C20445BSOPL N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20445BSOPL N1218BS	C20445BSOPL N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20449XXXOPL EN1113BS	C20449XXXOPL EN1113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20450OPLN1 113BS	C20450OPLN1 113BS		Residential	Fluorescent	Porch (wall mounted)	800	12	67	N/A	0.5	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0291XXFSTEN 1113BS_011020 13091326_3598 291

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20458BSWHT EN1413BS	C20458BSWHT EN1413BS		Residential	Fluorescent	Ceiling Mount	3,200	52	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20524BSOPLE N1113BS	C20524BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20525BSOPLE N1113BS	C20525BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20624XXOPL EN1113BS	C20624XXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20624XXOPL EN1118BS	C20624XXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20624XXOPL EN1213BS	C20624XXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20625XXOPL EN1113BS	C20625XXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20625XXOPL EN1118BS	C20625XXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20625XXOPL EN1126BS	C20625XXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20625XXOPL EN1213BS	C20625XXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20626XXOPL EN1113BS	C20626XXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/27/2012	1/3/2013	United States, Canada	ES_1001600_C5 0957BSWHTEN 1413BS_121320 12113753_5976 068
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20626XXXOPL EN1118BS	C20626XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20626XXXOPL EN1126BS	C20626XXXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20626XXXOPL EN1213BS	C20626XXXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20635XXXALB EN1113BS	C20635XXXALB EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20635XXXALB EN1118BS	C20635XXXALB EN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20650WHOPL EN1113BS	C20650WHOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20650WHOPL EN1118BS	C20650WHOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20651WHOPL EN1113BS	C20651WHOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20651WHOPL EN1118BS	C20651WHOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20651WHOPL EN1126BS	C20651WHOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20651WHOPL EN1213BS	C20651WHOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLEN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20652WHOPL EN1113BS	C20652WHOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20652WHOPL EN1118BS	C20652WHOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20652WHOPL EN1126BS	C20652WHOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20652WHOPL EN1213BS	C20652WHOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20656WHOPL EN1113BS	C20656WHOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20656WHOPL EN1118BS	C20656WHOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20657WHOPL EN1118BS	C20657WHOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20658WHOPE N1113BS	C20658WHOPE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20658WHOPL EN1118BS	C20658WHOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20658WHOPL EN1126BS	C20658WHOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20660BSOPLE N1113BS	C20660BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20660BSOPLE N1118BS	C20660BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20661BSOPLE N1118BS	C20661BSOPLE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20661BSOPLE N1213BS	C20661BSOPLE N1213BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20661BSOPLE N1213BS	C20661BSOPLE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20662BSOPLE N1113BS	C20662BSOPLE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20662BSOPLE N1118BS	C20662BSOPLE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20662BSOPLE N1126BS	C20662BSOPLE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20662BSOPLE N1213BS	C20662BSOPLE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20724XXXOPL EN1113BS	C20724XXXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20724XXXOPL EN1118BS	C20724XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20725XXXOPL EN1113BS	C20725XXXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20725XXXOPL EN1118BS	C20725XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20725XXXOPL EN1126BS	C20725XXXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20725XXXOPL EN1213BS	C20725XXXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20726XXXOPL EN1113BS	C20726XXXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20726XXXOPL EN1118BS	C20726XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20726XXXOPL EN1126BS	C20726XXXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20726XXXOPL EN1213BS	C20726XXXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20738BSOPL N1113BS	C20738BSOPL N1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20738BSOPL N1118BS	C20738BSOPL N1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20739BSOPL N1113BS	C20739BSOPL N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20739BSOPL N1118BS	C20739BSOPL N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLEN 1118BS_010920 13185434_1085 626

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C20739BSOPLE N1126BS	C20739BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20739BSOPLE N1213BS	C20739BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C20739BSOPLE N1218BS	C20739BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23019XXXALB EN1113BS	C23019XXXALB EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23019XXXALB EN1213BS	C23019XXXALB EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23020XXXALB EN1118BS	C23020XXXALB EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23020XXXALB EN1126BS	C23020XXXALB EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23020XXXALB EN1226BS	C23020XXXALB EN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23020XXXALB EN1313BS	C23020XXXALB EN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23021XXXALB EN1113BS	C23021XXXALB EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23021XXXALB EN1118BS	C23021XXXALB EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C23021XXXALB EN1126BS	C23021XXXALB EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23021XXXALB EN1213BS	C23021XXXALB EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23021XXXALB EN1226BS	C23021XXXALB EN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23021XXXALB EN1313BS	C23021XXXALB EN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23022BSTEEXE N1113BS	C23022BSTEEXE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23022BSTEEXE N1118BS	C23022BSTEEXE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23022BSTEEXE N1213BS	C23022BSTEEXE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23023BSTEEXE N1113BS	C23023BSTEEXE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23023BSTEEXE N1118BS	C23023BSTEEXE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23023BSTEEXE N1126BS	C23023BSTEEXE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23023BSTEEXE N1213BS	C23023BSTEEXE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
	Access Lighting	C23024BSTE N1113BS	C23024BSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23024BSTE N1118BS	C23024BSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23024BSTE N1126BS	C23024BSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23024BSTE N1213BS	C23024BSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23024BSTE N1226BS	C23024BSTE N1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23024BSTE N1313BS	C23024BSTE N1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23024BSTE N1318BS	C23024BSTE N1318BS		Residential	Fluorescent	Ceiling Mount	3,774	54	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23075XXXW TEN1113BS	C23075XXXW TEN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23075XXXW TEN1118BS	C23075XXXW TEN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23075XXXW TEN1126BS	C23075XXXW TEN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C23075XXXW TEN1213BS	C23075XXXW TEN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3024BSTEM1 318BS_0109201 3180220_95544 07
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXOPLEN1 213BS_0109201 3175043_67567 08

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C23076XXXWH TEH1118BS	C23076XXXWH TEH1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23076XXXWH TEN1113BS	C23076XXXWH TEN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23076XXXWH TEN1126BS	C23076XXXWH TEN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23076XXXWH TEN1213BS	C23076XXXWH TEN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23076XXXWH TEN1226BS	C23076XXXWH TEN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23076XXXWH TEN1313BS	C23076XXXWH TEN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23107WTPEN 1113BS	C23107WTPEN 1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23107WTPEN 1118BS	C23107WTPEN 1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23121YYEN1 1113BS	C23121YYEN1 1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23204YYEN1 113BS	C23204YYEN1 113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23204YYEN1 118BS	C23204YYEN1 118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLEN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLEN 1118BS_010920 13185434_1085 626

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C23214YYEN1113BS	C23214YYEN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23214YYEN1118BS	C23214YYEN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23425ALUOPL EN1113BS	C23425ALUOPL EN1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23425ALUOPL EN1118BS	C23425ALUOPL EN1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23426ALUOPL EN1113BS	C23426ALUOPL EN1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23426ALUOPL EN1118BS	C23426ALUOPL EN1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23636BSEN1113BS	C23636BSEN1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23636BSEN1118BS	C23636BSEN1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23637BSEN1113BS	C23637BSEN1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23637BSEN1118BS	C23637BSEN1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23901XXOPL EN1113BS	C23901XXOPL EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C23901XXXOPL EN1118BS	C23901XXXOPL EN1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23903XXXOPL EN1313BS	C23903XXXOPL EN1313BS		Residential	Fluorescent	Wall Sconces	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23903XXXOPL EN1318BS	C23903XXXOPL EN1318BS		Residential	Fluorescent	Wall Sconces	3,774	54	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23904XXXOPL EN1413BS	C23904XXXOPL EN1413BS		Residential	Fluorescent	Wall Sconces	3,200	48	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23904XXXOPL EN1418BS	C23904XXXOPL EN1418BS		Residential	Fluorescent	Wall Sconces	5,032	72	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23950BSOPLE N1113BS	C23950BSOPLE N1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23950BSOPLE N1118BS	C23950BSOPLE N1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23951BSOPLE N1113BS	C23951BSOPLE N1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23951BSOPLE N1118BS	C23951BSOPLE N1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23952BSOPLE N1113BS	C23952BSOPLE N1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23952BSOPLE N1118BS	C23952BSOPLE N1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2213BSOPLN1 313BS_0109201 3184815_19944 39
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2213BSOPLN1 318BS_0109201 3190122_10641 11
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3904XXXOPLN 1413BS_010920 13185114_8707 086
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3904XXXOPLN 1418BS_010920 13190442_2682 13
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XX-2C-XX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XX-2C-XX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XX-2C-XX/ YYY_010920131 82728_8110620

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C23970XXYYE N1113BS	C23970XXYYE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C23970XXYYE N1118BS	C23970XXYYE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50041XXXFST EN1113BS	C50041XXXFST EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50046XXXALB EN1113BS	C50046XXXALB EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50049BSFSTE N1118BS	C50049BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50049BSFSTE N1126BS	C50049BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50049BSFSTE N1226BS	C50049BSFSTE N1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50049XXXFST EN113BS	C50049XXXFST EN113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50049XXXFST EN1213BS	C50049XXXFST EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50049XXXFST EN313BS	C50049XXXFST EN313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50050XXXALB EN1113BS	C50050XXXALB EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLEN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50050XXXALB EN1118BS	C50050XXXALB EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50050XXXALB EN1126BS	C50050XXXALB EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50050XXXALB EN1213BS	C50050XXXALB EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50050XXXALB EN1226BS	C50050XXXALB EN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50050XXXALB EN1313BS	C50050XXXALB EN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50061XXXWH TEN1113BS	C50061XXXWH TEN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50062XXXALB EN1113BS	C50062XXXALB EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50063XXXWH TEN1113BS	C50063XXXWH TEN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50063XXXWH TEN1118BS	C50063XXXWH TEN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50063XXXWH TEN1126BS	C50063XXXWH TEN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50063XXXWH TEN1213BS	C50063XXXWH TEN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50063XXXWH TEN1226BS	C50063XXXWH TEN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50063XXXWH TEN1313BS	C50063XXXWH TEN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50064XXXALB EN1113BS	C50064XXXALB EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50064XXXALB EN1118BS	C50064XXXALB EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50064XXXALB EN1126BS	C50064XXXALB EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50064XXXALB EN1213BS	C50064XXXALB EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50064XXXALB EN1226BS	C50064XXXALB EN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50064XXXALB EN1313BS	C50064XXXALB EN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C500687BSOPL EN1118BS	C500687BSOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50068BSOPL N1113BS	C50068BSOPL N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50068BSOPL N1213BS	C50068BSOPL N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXOPLEN1 213BS_0109201 3175043_67567 08

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50070BSWHT EN1113BS	C50070BSWHT EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50070BSWHT EN1118BS	C50070BSWHT EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50070BSWHT EN1213BS	C50070BSWHT EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50071BSFSTE N1113BS	C50071BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50072BSFSTE N1113BS	C50072BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50072BSFSTE N1118BS	C50072BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50072BSFSTE N1126BS	C50072BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50072BSFSTE N1213BS	C50072BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50073BSFSTE N1113BS	C50073BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50073BSFSTE N1118BS	C50073BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50073BSFSTE N1126BS	C50073BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50073BSFSTE N1213BS	C50073BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50073BSFSTE N1226BS	C50073BSFSTE N1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50073BSFSTE N1313BS	C50073BSFSTE N1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50079XXXOPL EN1113BS	C50079XXXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50079XXXOPL EN1118BS	C50079XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50079XXXOPL EN1126BS	C50079XXXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50079XXXOPL EN1213BS	C50079XXXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50080XXXOPL EN1113BS	C50080XXXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50080XXXOPL EN1118BS	C50080XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50080XXXOPL EN1126BS	C50080XXXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50080XXXOPL EN1213BS	C50080XXXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20724XXXOPLN1213BS_01092013175043_6756708
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C50049BSFSTEN1226BS_01092013180926_4804345
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C50049XXFSTEN313BS_01092013175349_3113672
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20656WHOPLEN1113BS_01092013174749_2066156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20656WHOPLEN1118BS_01092013175855_1610528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20725XXXOPLN1126BS_01092013180528_7445184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20724XXXOPLN1213BS_01092013175043_6756708
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20656WHOPLEN1113BS_01092013174749_2066156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20656WHOPLEN1118BS_01092013175855_1610528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20725XXXOPLN1126BS_01092013180528_7445184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20724XXXOPLN1213BS_01092013175043_6756708

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50081XXXOPL EN1113BS	C50081XXXOPL EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50081XXXOPL EN1118BS	C50081XXXOPL EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50081XXXOPL EN1126BS	C50081XXXOPL EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50081XXXOPL EN1213BS	C50081XXXOPL EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50081XXXOPL EN1226BS	C50081XXXOPL EN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50091BSFSTE N1113BS	C50091BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50092BSFSTE N1113BS	C50092BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50092BSFSTE N1118BS	C50092BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50092BSFSTE N1126BS	C50092BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50092BSFSTE N1213BS	C50092BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50093BSFSTE N1113BS	C50093BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50093BSFSTE N1118BS	C50093BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50093BSFSTE N1126BS	C50093BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50093BSFSTE N1213BS	C50093BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50093BSFSTE N1226BS	C50093BSFSTE N1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50093BSFSTE N1313BS	C50093BSFSTE N1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50120BSOPLE N1113BS	C50120BSOPLE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50120BSOPLE N1118BS	C50120BSOPLE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50120BSOPLE N1213BS	C50120BSOPLE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50121BSOPLE N1113BS	C50121BSOPLE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50121BSOPLE N1126BS	C50121BSOPLE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50121BSOPLE N1213BS	C50121BSOPLE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50121BSOPLE N1226BS	C50121BSOPLE N1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50121BSPLEN 1118BS	C50121BSPLEN 1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50130BSFSTE N1113BS	C50130BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50130BSFSTE N1118BS	C50130BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50130BSFSTE N1213BS	C50130BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50131BSFSTE N1113BS	C50131BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50131BSFSTE N1118BS	C50131BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50131BSFSTE N1126BS	C50131BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50131BSFSTE N1213BS	C50131BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50132BSFSTE N1113BS	C50132BSFSTE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50132BSFSTE N1118BS	C50132BSFSTE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLEN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLEN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLEN 1118BS_010920 13185434_1085 626

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
	Access Lighting	C50132BSFSTE N1126BS	C50132BSFSTE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50133BSFSTE N1113BS	C50133BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50133BSFSTE N1118BS	C50133BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50133BSFSTE N1213BS	C50133BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50134BSFSTE N1113BS	C50134BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50134BSFSTE N1118BS	C50134BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50134BSFSTE N1126BS	C50134BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50134BSFSTE N1213BS	C50134BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50135BSFSTE N1113BS	C50135BSFSTE N1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50135BSFSTE N1118BS	C50135BSFSTE N1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50135BSFSTE N1126BS	C50135BSFSTE N1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLEN 1118BS_010920 13175855_1610 528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0725XXXOPLN 1126BS_010920 13180528_7445 184

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50135BSFSTE N1213BS	C50135BSFSTE N1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50135BSFSTE N1226BS	C50135BSFSTE N1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50135BSFSTE N1313BS	C50135BSFSTE N1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50562BSOPL N1113BS	C50562BSOPL N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50562BSOPL N1118BS	C50562BSOPL N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50569XXXOPL EN1113BS	C50569XXXOPL EN1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50570XXXOPL EN1213BS	C50570XXXOPL EN1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50944BSOPL N1113BS	C50944BSOPL N1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50944BSOPL N1118BS	C50944BSOPL N1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50956BSWHT EN1113BS	C50956BSWHT EN1113BS		Residential	Fluorescent	Ceiling Mount	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50956BSWHT EN1118BS	C50956BSWHT EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20 724XXXOPLN1 213BS_0109201 3175043_67567 08
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049BSFSTEN1 226BS_0109201 3180926_48043 45
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0049XXFSTEN 313BS_0109201 3175349_31136 72
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3636BSEN1113 BS_0109201318 1254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28 XXX-2C-XXX/ YYY_010920131 82728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLN 1113BS_010920 13174749_2066 156
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 0656WHOPLN 1118BS_010920 13175855_1610 528

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
	Access Lighting	C50956BSWHT EN1213BS	C50956BSWHT EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1118BS	C50957BSWHT EN1118BS		Residential	Fluorescent	Ceiling Mount	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1126BS	C50957BSWHT EN1126BS		Residential	Fluorescent	Ceiling Mount	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1213BS	C50957BSWHT EN1213BS		Residential	Fluorescent	Ceiling Mount	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1226BS	C50957BSWHT EN1226BS		Residential	Fluorescent	Ceiling Mount	3,416	48	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1313BS	C50957BSWHT EN1313BS		Residential	Fluorescent	Ceiling Mount	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1318BS	C50957BSWHT EN1318BS		Residential	Fluorescent	Ceiling Mount	3,774	54	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50957BSWHT EN1413BS	C50957BSWHT EN1413BS		Residential	Fluorescent	Ceiling Mount	3,200	52	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50958BSWHT EN1113BS	C50958BSWHT EN1113BS		Residential	Fluorescent	Decorative Pendant	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50958BSWHT EN1118BS	C50958BSWHT EN1118BS		Residential	Fluorescent	Decorative Pendant	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C50958BSWHT EN1213BS	C50958BSWHT EN1213BS		Residential	Fluorescent	Decorative Pendant	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20724XXXOPLEN1213BS_01092013175043_6756708
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20656WHOPLEN1118BS_01092013175855_1610528
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C20725XXXOPLEN1126BS_01092013180528_7445184
7/1/2012	1/11/2013	United States, Canada	ES_1001600_20724XXXOPLEN1213BS_01092013175043_6756708
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C50049BSFSTEN1226BS_01092013180926_4804345
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C50049XXFSTEN313BS_01092013175349_3113672
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C23024BSTEM1318BS_01092013180220_9554407
6/27/2012	1/3/2013	United States, Canada	ES_1001600_C50957BSWHTE1413BS_12132012113753_5976068
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C23636BSEN1113BS_01092013181254_2368890
7/1/2012	1/11/2013	United States, Canada	ES_1001600_28XXX-2C-XXX/YYY_01092013182728_8110620
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C50958BSWHTE1213BS_01092013181723_1433374

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C50958BSWHT EN1218BS	C50958BSWHT EN1218BS		Residential	Fluorescent	Decorative Pendant	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50959BSWHT EN1213BS	C50959BSWHT EN1213BS		Residential	Fluorescent	Decorative Pendant	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50959BSWHT EN1218BS	C50959BSWHT EN1218BS		Residential	Fluorescent	Decorative Pendant	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50959BSWHT EN1313BS	C50959BSWHT EN1313BS		Residential	Fluorescent	Decorative Pendant	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50959BSWHT EN1318BS	C50959BSWHT EN1318BS		Residential	Fluorescent	Decorative Pendant	3,774	54	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50959BSWHT EN1413BS	C50959BSWHT EN1413BS		Residential	Fluorescent	Decorative Pendant	3,200	48	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C50959BSWHT EN1418BS	C50959BSWHT EN1418BS		Residential	Fluorescent	Decorative Pendant	5,032	72	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62042BSCKFE N1113BS	C62042BSCKFE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62042BSCKFE N1118BS	C62042BSCKFE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62042BSCKFE N1126BS	C62042BSCKFE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62042BSCKFE N1213BS	C62042BSCKFE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0958BSWHTEN 1218BS_010920 13183046_6796 075
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0958BSWHTEN 1213BS_010920 13181723_1433 374
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0958BSWHTEN 1218BS_010920 13183046_6796 075
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0959BSWHTEN 1313BS_010920 13182032_3761 255
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0959BSWHTEN 1318BS_010920 13183409_6185 113
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0959BSWHTEN 1413BS_010920 13182419_7696 191
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C5 0959BSWHTEN 1418BS_010920 13183709_1374 627
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
	Access Lighting	C62042BSCKFE N1218BS	C62042BSCKFE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62043BSCKFE N1113BS	C62043BSCKFE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62043BSCKFE N1118BS	C62043BSCKFE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62043BSCKFE N1126BS	C62043BSCKFE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62043BSCKFE N1213BS	C62043BSCKFE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62043BSCKFE N1218BS	C62043BSCKFE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62052CHCKFE N1113BS	C62052CHCKFE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62052CHCKFE N1118BS	C62052CHCKFE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62052CHCKFE N1126BS	C62052CHCKFE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62052CHCKFE N1213BS	C62052CHCKFE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62052CHCKFE N1218BS	C62052CHCKFE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C62053CHCKFE N1113BS	C62053CHCKFE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62053CHCKFE N1118BS	C62053CHCKFE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62053CHCKFE N1126BS	C62053CHCKFE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62053CHCKFE N1213BS	C62053CHCKFE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62053CHCKFE N1218BS	C62053CHCKFE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62055BSCKFE N1113BS	C62055BSCKFE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62055BSCKFE N1118BS	C62055BSCKFE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62055BSCKFE N1126BS	C62055BSCKFE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62104BSOPLE N1113BS	C62104BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62104BSOPLE N1118BS	C62104BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62104BSOPLE N1126BS	C62104BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLEN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLEN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLEN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C62104BSOPLE N1213BS	C62104BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62104BSOPLE N1218BS	C62104BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62105BSOPLE N1113BS	C62105BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62105BSOPLE N1118BS	C62105BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62105BSOPLE N1126BS	C62105BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62105BSOPLE N1213BS	C62105BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62105BSOPLE N1218BS	C62105BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62211BSOPLE N1113BS	C62211BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62212BSOPLE N1113BS	C62212BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62212BSOPLE N1118BS	C62212BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62212BSOPLE N1126BS	C62212BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C62212BSOPLE N1213BS	C62212BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62212BSOPLE N1218BS	C62212BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1113BS	C62213BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1118BS	C62213BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1126BS	C62213BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1213BS	C62213BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1218BS	C62213BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1313BS	C62213BSOPLE N1313BS		Residential	Fluorescent	Wall Sconces	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62213BSOPLE N1318BS	C62213BSOPLE N1318BS		Residential	Fluorescent	Wall Sconces	3,774	54	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62214BSOPLE N1113BS	C62214BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62214BSOPLE N1118BS	C62214BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2213BSOPLN1 313BS_0109201 3184815_19944 39
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2213BSOPLN1 318BS_0109201 3190122_10641 11
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
	Access Lighting	C62214BSOPLE N1126BS	C62214BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62214BSOPLE N1213BS	C62214BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62214BSOPLE N1218BS	C62214BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62214BSOPLE N1313BS	C62214BSOPLE N1313BS		Residential	Fluorescent	Wall Sconces	2,400	36	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62214BSOPLE N1318BS	C62214BSOPLE N1318BS		Residential	Fluorescent	Wall Sconces	3,774	54	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62218BSOPLE N1113BS	C62218BSOPLE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62218BSOPLE N1118BS	C62218BSOPLE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62218BSOPLE N1126BS	C62218BSOPLE N1126BS		Residential	Fluorescent	Wall Sconces	1,708	24	71	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62218BSOPLE N1213BS	C62218BSOPLE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62218BSOPLE N1218BS	C62218BSOPLE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
	Access Lighting	C62232BSLFRE N1113BS	C62232BSLFRE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2213BSOPLN1 313BS_0109201 3184815_19944 39
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2213BSOPLN1 318BS_0109201 3190122_10641 11
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 126BS_0109201 3190928_78013 24
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Access Lighting	Access Lighting	C62232BSLFRE N1213BS	C62232BSLFRE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62233BSLFRE N1113BS	C62233BSLFRE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62233BSLFRE N1213BS	C62233BSLFRE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62234BSLFRE N1113BS	C62234BSLFRE N1113BS		Residential	Fluorescent	Wall Sconces	800	12	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62234BSLFRE N1118BS	C62234BSLFRE N1118BS		Residential	Fluorescent	Wall Sconces	1,258	18	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62234BSLFRE N1213BS	C62234BSLFRE N1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62234BSLFRE N1218BS	C62234BSLFRE N1218BS		Residential	Fluorescent	Wall Sconces	2,516	36	72	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Access Lighting	Access Lighting	C62242XXXOPL EN1213BS	C62242XXXOPL EN1213BS		Residential	Fluorescent	Wall Sconces	1,600	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX	BOLV413SNSCT	BOLV413SNSCT		Residential	Fluorescent	Bath Vanity	3,600	56	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX	SYV313SNSCT	SYV313SNSCT		Residential	Fluorescent	Bath Vanity	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	323911/IDSR118SNSCT	323911/IDSR118SNSCT		Residential	Fluorescent	Wall Sconces	1,200	18	75.2	N/A	0.6	3500K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3121YYEN111 13BS_01092013 184021_107402 9
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C2 3901XXXOPLN 1118BS_010920 13185434_1085 626
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 218BS_0109201 3185755_83248 53
7/1/2012	1/11/2013	United States, Canada	ES_1001600_C6 2104BSOPLN1 213BS_0109201 3184418_59156 43
6/1/2012	1/11/2013	United States, Canada	ES_20475_BOL V413SNSCT_01 092013191326_ 5817376
6/1/2012	1/11/2013	United States, Canada	ES_20475_SYV 313SNSCT_010 92013191700_6 340295
1/10/2012	7/24/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
AFX Lighting Inc.	AFX lighting, Inc.	323913/ IDS118SNSCT	323913/ IDS118SNSCT		Residential	Fluorescent	Wall Sconces	1,200	18	75.2	N/A	0.6	3500K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	323915/ IDSS118SNSCT	323915/ IDSS118SNSCT		Residential	Fluorescent	Wall Sconces	1,200	18	75.2	N/A	0.6	3500K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	357062	357062		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CEV117PC/ PNR8	CEV117PC/ PNR8		Residential	Fluorescent	Bath Vanity	1,239	18	66.6	N/A	0.51	2700K	84	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CEV125PC/ PNR8	CEV125PC/ PNR8		Residential	Fluorescent	Bath Vanity	1,976	30	73.7	N/A	0.54	2700K	84	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CEV217PC/ PNR8	CEV217PC/ PNR8		Residential	Fluorescent	Bath Vanity	2,018	26	65.6	N/A	0.54	2700K	84	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CEV225PC/ PNR8	CEV225PC/ PNR8		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	2700K	84	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CSC2232NT	CSC2232NT		Residential	Fluorescent	Ceiling Mount	3,328	51	65.0	N/A	0.54	2700K	83	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CSC2232WARB T	CSC2232WARB T		Residential	Fluorescent	Ceiling Mount	3,328	51	65.0	N/A	0.54	2700K	83	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CSC22NT	CSC22NT		Residential	Fluorescent	Ceiling Mount	1,404	21	65.0	N/A	0.55	2700K	83	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting, Inc.	CSC22WARBT	CSC22WARBT		Residential	Fluorescent	Ceiling Mount	1,404	21	65.0	N/A	0.55	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/10/2012	7/24/2012	United States, Canada	
1/10/2012	7/24/2012	United States, Canada	
7/23/2012	7/31/2012	United States, Canada	
9/1/2012	9/11/2012	United States, Canada	
9/1/2012	9/11/2012	United States, Canada	
9/1/2012	9/11/2012	United States, Canada	
9/1/2012	9/11/2012	United States, Canada	
1/1/2013	2/6/2013	United States, Canada	
1/1/2013	2/6/2013	United States, Canada	
1/1/2013	2/6/2013	United States, Canada	
1/1/2013	2/6/2013	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
AFX Lighting Inc.	AFX lighting,Inc.	CSV3232NT	CSV3232NT		Residential	Fluorescent	Ceiling Mount	3,777	58	65.0	N/A	0.53	2700K	83	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting,Inc.	CSV3232WARBT	CSV3232WARBT		Residential	Fluorescent	Ceiling Mount	3,777	58	65.0	N/A	0.53	2700K	83	10,000	Non-Dimmable	
AFX Lighting Inc.	AFX lighting,Inc.	PWYF223RSCT	PWYF223RSCT		Residential	Fluorescent	Ceiling Mount	1,600	47	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent	357062	357062		Residential	Fluorescent	Wall Sconces	900	13.8	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent	SWC313SCT	SWC313SCT		Residential	Fluorescent	Chandelier	2,700	41.4	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent	SWF213SCT	SWF213SCT		Residential	Fluorescent	Close to Ceiling Mount	1,800	27.6	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent	SWP113SCT	SWP113SCT		Residential	Fluorescent	Decorative Pendant	900	13.8	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent Co	SW232SNR8	SW232SNR8		Residential	Fluorescent	Ceiling Mount	3,854	59	65.0	N/A	0.57	2700K	81	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent Co	TW232R8	TW232R8		Residential	Fluorescent	Ceiling Mount	3,854	59	65.0	N/A	0.57	2700K	81	10,000	Non-Dimmable	
AFX Lighting Inc.	American Fluorescent Co	TW232R8-CA	TW232R8-CA		Residential	Fluorescent	Ceiling Mount	3,854	59	65.0	N/A	0.57	2700K	81	10,000	Non-Dimmable	
AFX Lighting Inc.	Ascent	4 Light LED Fixed Track	CARF4200LEDS N3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	48.2	0.98	3000K	84	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2013	2/6/2013	United States, Canada	
1/1/2013	2/6/2013	United States, Canada	
1/1/2013	2/6/2013	United States, Canada	
8/29/2011	1/10/2013	United States	ES_20475_3570 62_0107201314 4213_1992914
8/24/2012	1/11/2013	United States	ES_20475_SWC 313SCT_010820 13135216_1318 933
10/1/2011	1/11/2013	United States	ES_20475_SWF 213SCT_010820 13135649_7766 839
10/1/2011	1/11/2013	United States	ES_20475_SWP 113SCT_010820 13155815_3563 348
4/1/2012	4/25/2012	United States, Canada	
4/1/2012	4/25/2012	United States, Canada	
4/1/2012	4/25/2012	United States, Canada	
8/15/2012	8/9/2012	United States	ES_20475_CAR F4200LEDSN3K _121420121104 31_5760233

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
AFX Lighting Inc.	Ascent	4 Light LED Fixed Track	CRRF4200LEDS N3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	48.2	0.98	3000K	83	35,000	Continuous Dimming	
AFX Lighting Inc.	Ascent	4 Light LED Fixed Track	MTRF4200LEDRB3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	45.4	0.98	3000K	82	35,000	Continuous Dimming	
AFX Lighting Inc.	Ascent	4 Light LED Fixed Track	MTRF4200LEDS N3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	52.1	0.98	3000K	84	35,000	Continuous Dimming	
AFX Lighting Inc.	Ascent	4 Light LED Fixed Track	TRRF4200LEDS N3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	48.4	0.98	3000K	84	35,000	Continuous Dimming	
AFX Lighting Inc.	Hampton Bay	4 Light LED Fixed Track	VERF4200LEDRB3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	45.4	0.98	3000K	82	35,000	Continuous Dimming	
AFX Lighting Inc.	Innova Lighting	4 Light LED Fixed Track	19551		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	61	0.95	3000K	83	35,000	Continuous Dimming	
AFX Lighting Inc.	Innova Lighting	4 Light LED Fixed Track	INFT9101SN		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	61	0.95	3000K	83	35,000	Continuous Dimming	
AFX Lighting Inc.	Innova Lighting	4 Light LED Fixed Track	INFT9101SNC		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	61	0.95	3000K	83	35,000	Continuous Dimming	
AFX Lighting Inc.	Innova Lighting	INE6006APC {372133}	INE6006APC {372133}		Residential	LED	Outdoor Post-Mount	1,009	24	N/A	42.1	0.81	Other		35,000	Non-Dimmable	
AFX Lighting Inc.	Innova Lighting	INE6008AP {631690}	INE6008AP {631690}		Residential	LED	Outdoor Post-Mount	1,157	24.1	N/A	48.0		Other		35,000	Non-Dimmable	
AFX Lighting Inc.	Innova Lighting	Non-Directional Residential Outdoor à SSL Wall-Mounted Porch Light	INE6009APC		Residential	LED	Porch (wall mounted)		8		N/A	0.76	3500K		35,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/15/2012	8/9/2012	United States	ES_20475_CRR F4200LEDSN3K _121420121104 39_2426855
8/15/2012	8/9/2012	United States	ES_20475_MTR F4200LEDRB3K _121420121104 59_8332050
8/15/2012	8/9/2012	United States	ES_20475_MTR F4200LEDSN3K _121420121105 11_4425117
8/15/2012	8/9/2012	United States	ES_20475_TRR F4200LEDSN3K _121420121104 46_2900085
8/15/2012	8/9/2012	United States	ES_20475_VER F4200LEDRB3K _121420121105 22_6842981
11/10/2012	10/30/2012	United States, Canada	ES_20475_INFT 9101SN_111320 12150951_2267 444
11/10/2012	10/30/2012	United States, Canada	ES_20475_INFT 9101SN_111320 12150951_2267 444
11/10/2012	10/30/2012	United States, Canada	ES_20475_INFT 9101SN_111320 12150951_2267 444
3/7/2012	3/19/2012	United States, Canada	ES_20475_INE6 006APC {372133} _013120130923 09_1046555
3/29/2012	4/3/2012	United States	ES_20475_INE6 008AP {631690} _013120130958 37_8311449
4/30/2012	5/4/2012	United States, Canada	ES_20475_INE6 009APC_021220 13135714_3293 456

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
AFX Lighting Inc.	Innova Lighting			372122	Residential	LED	Porch (wall mounted)		8		N/A	0.76	3500K		35,000	Non-Dimmable	
AFX Lighting Inc.	Patriot	4 Light LED Fixed Track	APRF4200LEDS N3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	46.1	0.98	3000K	83	35,000	Continuous Dimming	
AFX Lighting Inc.	Patriot	4 Light LED Fixed Track	BERF4200LEDS N3K		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	45.9	0.98	3000K	84	35,000	Continuous Dimming	
AFX Lighting Inc.	PORTFOLIO	4 Light LED Fixed Track	ALRF4200LEDS N3K (397865)		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	50.2	0.99	3000K	84	35,000	Continuous Dimming	
Allied Moulded Products, Inc.	Allied Moulded	Keyless Compact Fluorescent Luminaire	LH-CFL1		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Allied Moulded Products, Inc.	Allied Moulded	Pull-Chain Compact Fluorescent Luminaire	LH-CFL2		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Altair Lighting	Altair	AL-2148	AL-2148		Residential	LED	Porch (wall mounted)		8	40.0	N/A	0.84	3500K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights
Altair Lighting	Altair	AL-2149	AL-2149		Residential	LED	Porch (wall mounted)	880	13	68.4	N/A	0.99	4000/4100K	85	60,000	Non-Dimmable	
American Lighting Inc.	American Lighting Inc.	LD6-E26-30-WH	LD6-E26-30-WH		Residential, Commercial	LED	Downlight Solid State Retrofit	656	12	N/A	52	0.91	3000K	82	35,000	Non-Dimmable	
American Lighting Inc.	American Lighting Inc.	LED recessed luminaire (down light)	EP3-RE-XX-YY		Residential, Commercial	LED	Downlight Recessed	365	6	N/A	63	0.94	3000K	80	35,000	Continuous Dimming, Type IC Airtight	number denotes "30" which means 3000K in CCT, YY denotes the color of LED retro-fit trim
American Lighting Inc.	American Lighting Inc.	LED recessed luminaire (down light)	EP3S-RE-XX-YY		Residential	LED	Downlight Recessed	340	6	N/A	59	0.94	3000K	80	25,000	Continuous Dimming, Type IC Airtight	number denotes "30" which means 3000K in CCT, YY denotes the color of LED retro-fit trim

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/30/2012	5/4/2012	United States, Canada	ES_20475_INE6 009APC_021220 13135714_3293 456
8/15/2012	8/9/2012	United States	ES_20475_APR F4200LEDSN3K _121420121104 03_9345505
8/15/2012	8/9/2012	United States	ES_20475_BER F4200LEDSN3K _121420121104 18_1305285
8/15/2012	8/9/2012	United States	ES_20475_ALR F4200LEDSN3K (397865) _100320121420 29_6268135
6/28/2010	4/3/2012	United States, Canada	
1/10/2011	4/3/2012	United States, Canada	
2/15/2012	3/28/2012	United States	
12/21/2012	1/2/2013	United States	
5/16/2012	5/22/2012	United States, Canada	
1/28/2013	12/27/2012	United States	
1/28/2013	12/27/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
American Lighting Inc.	American Lighting Inc.	LED recessed luminaire (down light)	EP4-E26-XX-YY		Residential, Commercial	LED	Downlight Recessed	525	8	N/A	66	0.96	2700K	83	35,000	Continuous Dimming, Type IC Airtight	CCT, or "30" which means 3000K in CCT, YYa denotes the color of LED retro-fit trim
American Lighting Inc.	American Lighting Inc.	LED recessed luminaire (down light)	EP4-GU24-XX-YY		Residential, Commercial	LED	Downlight Recessed	525	8	N/A	66	0.96	2700K	83	35,000	Continuous Dimming, Type IC Airtight	CCT, or "30" which means 3000K in CCT, YYa denotes the color of LED retro-fit trim
American Lighting Inc.	American Lighting Inc.	LED recessed luminaire (down light)	EP5-E26-XX-YY		Residential, Commercial	LED	Downlight Recessed	700	10	N/A	75	0.97	3000K	81	35,000	Continuous Dimming, Type IC Airtight	number denotes "30" which means 3000K in CCT, YYa denotes the color of LED retro-fit trim
American Lighting Inc.	American Lighting Inc.	LED recessed luminaire (down light)	EP5-GU24-XX-YY		Residential, Commercial	LED	Downlight Recessed	700	10	N/A	75	0.97	3000K	81	35,000	Continuous Dimming, Type IC Airtight	number denotes "30" which means 3000K in CCT, YYa denotes the color of LED retro-fit trim
American Lighting Inc.	American Lighting LLC	043L-16	043L-16		Commercial	LED	Under Cabinet	255	8.6	N/A	29.5	0.94	3000K	81	35,000	Continuous Dimming	
American Lighting Inc.	American Lighting LLC	043L-24	043L-24		Commercial	LED	Under Cabinet Shelf Mounted Task Light	453	12.4	N/A	36.7	0.94	3000K	81	35,000	Continuous Dimming	
American Lighting Inc.	American Lighting LLC	043L-32	043L-32		Commercial	LED	Under Cabinet Shelf Mounted Task Light	638	17.7	N/A	36.0	0.94	3000K	81	35,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	C3RTLX-X-26-LED-E-XX-120-XX-XX-XXXX	C3RTLX-X-26-LED-E-XX-120-XX-XX-XXXX		Commercial	LED	Accent Light Line-voltage	972	24	N/A	40	0.97	2700K	81	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	C3R-X-26-LED-E-XX-120-XX-XX-XXXX	C3R-X-26-LED-E-XX-120-XX-XX-XXXX		Commercial	LED	Accent Light Line-voltage	972	24	N/A	40	0.97	2700K	81	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	C3SR-X-26-LED-E-XX-120-XX-XX-XXXX	C3SR-X-26-LED-E-XX-120-XX-XX-XXXX		Commercial	LED	Accent Light Line-voltage	972	24	N/A	40	0.97	2700K	81	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	C3TV-30-LED-E-XX-XXX-120-XX-XXXX	C3TV-30-LED-E-XX-XXX-120-XX-XXXX		Commercial	LED	Accent Light Line-voltage	1,173	29	N/A	39	0.97	2700K	81	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/28/2013	1/10/2013	United States	
1/28/2013	1/10/2013	United States	
1/28/2013	12/27/2012	United States	
1/28/2013	12/27/2012	United States	
11/21/2011	11/21/2011	United States, Canada	ES_1104931_04 3L-16_01302013 173928_280196 5
11/21/2011	11/21/2011	United States, Canada	ES_1104931_04 3L-24_01302013 175127_980692 4
11/21/2011	11/21/2011	United States, Canada	ES_1104931_04 3L-32_01302013 180233_925948 1
1/1/2012	3/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
8/1/2011	3/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
8/1/2011	3/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
8/1/2011	7/5/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Amerlux Global Lighting Solutions	Amerlux	CONTOUR	CNTRV22-12-LED-E-XX-XXXX-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	435	11	N/A	36	0.97	2700K	83	35,000	Continuous Dimming	Includes 3000K, 3500K, 4000K models and all lens variations
Amerlux Global Lighting Solutions	Amerlux	CONTOUR	CNTRV23-18-LED-E-XX-XXXX-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	653	16	N/A	39	0.97	2700K	83	35,000	Continuous Dimming	Includes 3000K, 3500K, 4000K models and all lens variations
Amerlux Global Lighting Solutions	Amerlux	CONTOUR	CNTRV33-24-LED-E-XX-XXXX-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	968	24	N/A	39	0.99	2700K	83	35,000	Continuous Dimming	Includes 3000K, 3500K, 4000K models and all lens variations
Amerlux Global Lighting Solutions	Amerlux	CONTOUR	CNTRV34-32-LED-E-XX-XXXX-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	1,309	32	N/A	40	0.98	2700K	83	35,000	Non-Dimmable	Includes 3000K, 3500K, 4000K models and all lens variations
Amerlux Global Lighting Solutions	Amerlux	CONTOUR	CNTRV44-40-LED-E-XX-XXXX-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	1,734	42	N/A	41	0.98	2700K	83	35,000	Non-Dimmable	Includes 3000K, 3500K, 4000K models and all lens variations
Amerlux Global Lighting Solutions	Amerlux	E2.9RD-12-LED-E-120-XX-XXXX	E2.9RD-12-LED-E-120-XX-XXXX		Commercial	LED	Downlight Recessed	478	11	N/A	42	0.97	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	E2.9RLW-12-LED-E-120-WW-XXXX	E2.9RLW-12-LED-E-120-WW-XXXX		Commercial	LED	Downlight Recessed	478	11	N/A	42	0.97	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	E2.9XA-G2-12-LED-120-XX-XX-XXXX / E2.9XA-G2-XXXX	E2.9XA-G2-12-LED-120-XX-XX-XXXX / E2.9XA-G2-XXXX		Commercial	LED	Downlight Recessed	548	12	N/A	45	0.96	3000K	82	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	E2.9XA-G2-TL-12-LED-120-XX-XXXX / E2.9XA-G2-TL-XXX	E2.9XA-G2-TL-12-LED-120-XX-XXXX / E2.9XA-G2-TL-XXX		Commercial	LED	Downlight Recessed	548	12	N/A	45	0.96	3000K	82	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	E2.9XD-G2-12-LED-120-XX / E2.9XD-G2-XXX-XX-XXXX	E2.9XD-G2-12-LED-120-XX / E2.9XD-G2-XXX-XX-XXXX		Commercial	LED	Downlight Recessed	552	12	N/A	45	0.97	3000K	82	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	E2.9XD-G2-TL-12-LED-120 / E2.9XD-G2-TL-XXX-XX-XXXX	E2.9XD-G2-TL-12-LED-120 / E2.9XD-G2-TL-XXX-XX-XXXX		Commercial	LED	Downlight Recessed	552	12	N/A	45	0.97	3000K	82	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/1/2009	12/14/2011	United States, Australia, New Zealand, Switzerland, Europe, Canada	
6/1/2009	11/15/2011	United States, Australia, New Zealand, Switzerland, Europe, Canada	
6/1/2009	11/15/2011	United States, Australia, New Zealand, Switzerland, Europe, Canada	
6/1/2009	10/25/2011	United States, Australia, New Zealand, Switzerland, Europe, Canada	
6/1/2009	10/25/2011	United States, Australia, New Zealand, Switzerland, Europe, Canada	
1/1/2011	5/8/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
1/1/2011	5/8/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Amerlux Global Lighting Solutions	Amerlux	E4.75XA-G2-12-LED-120-XX-XXXX / E4.75XA-G2-XXX	E4.75XA-G2-12-LED-120-XX-XXXX / E4.75XA-G2-XXX		Commercial	LED	Downlight Recessed	545	12	N/A	43	0.98	3000K	81	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-12-LED-E-XX-TN1W-120-XXX-XXXX	HORNET-12-LED-E-XX-TN1W-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	669	12	N/A	55	0.98	3000K	85	36,000	Continuous Dimming	3500K and 4000K models are included.
Amerlux Global Lighting Solutions	Amerlux	HORNET-15-LED-E-XX-XXXX-120-XXX-XXXX	HORNET-15-LED-E-XX-XXXX-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	765	15	N/A	49	0.98	3000K	82	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-H-12-LED-E-XX-TN1W-120-XXX-XXXX	HORNET-H-12-LED-E-XX-TN1W-120-XXX-XXXX		Commercial	LED	Accent Light Line-voltage	669	12	N/A	55	0.98	3000K	85	36,000	Continuous Dimming	3500K and 4000K models are included.
Amerlux Global Lighting Solutions	Amerlux	HORNET-R-1-12-LED-E-XX-WT-XXX-XXXX	HORNET-R-1-12-LED-E-XX-WT-XXX-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-R-2-12-LED-E-XX-120-XX-XX-WT-XXXX	HORNET-R-2-12-LED-E-XX-120-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-R-3-12-LED-E-XX-120-XX-XX-XX-WT-XXXX	HORNET-R-3-12-LED-E-XX-120-XX-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-R-4-12-LED-E-XX-120-XX-XX-XX-XX-WT-XXXX	HORNET-R-4-12-LED-E-XX-120-XX-XX-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-RTLX-1-12-LED-E-XX-WT-XXXX	HORNET-RTLX-1-12-LED-E-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-RTLX-2-12-LED-E-XX-120-XX-XX-WT-XXXX	HORNET-RTLX-2-12-LED-E-XX-120-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-RTLX-3-12-LED-E-XX-120-XX-XX-XX-WT-XXXX	HORNET-RTLX-3-12-LED-E-XX-120-XX-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Amerlux Global Lighting Solutions	Amerlux	HORNET-RTLX-4-12-LED-E-XX-120-XX-XX-XX-XX-WT-XXXX	HORNET-RTLX-4-12-LED-E-XX-120-XX-XX-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-SR-1-12-LED-E-XX-WT-XXXX	HORNET-SR-1-12-LED-E-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-SR-2-12-LED-E-XX-120-XX-XX-WT-XXXX	HORNET-SR-2-12-LED-E-XX-120-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-SR-3-12-LED-E-XX-120-XX-XX-XX-WT-XXXX	HORNET-SR-3-12-LED-E-XX-120-XX-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amerlux Global Lighting Solutions	Amerlux	HORNET-SR-4-12-LED-E-XX-120-XX-XX-XX-XX-WT-XXXX	HORNET-SR-4-12-LED-E-XX-120-XX-XX-XX-XX-WT-XXXX		Commercial	LED	Downlight Recessed	679	11	N/A	57	0.96	3000K	83	36,000	Continuous Dimming	
Amlite Lighting	Amlite Lighting	Ceiling Mount	FM376/12BN-ES		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.6	2700K	81	10,000	Non-Dimmable	
Arcadia Collection Co., Ltd.	Target	AF37827ES	AF37827ES		Commercial	LED	Portable Desk Task Light	245	4.9	N/A	49.9	0.84	3000K	84	35,000	Non-Dimmable	*Additional model with different appearance: AF37358ES, AF38602
Arkansas Lamp Manufacturing	Arkansas	5022TPL-23	5022TPL-23		Residential	Fluorescent	Residential Portable Desk Task Light	1,801	24	72	N/A	0.6	2700K	81	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5023EPL-23	5023EPL-23		Residential	Fluorescent	Residential Portable Desk Task Light	1,801	24	72	N/A	0.6	2700K	81	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5024FPL-23	5024FPL-23		Residential	Fluorescent	Floor Lamp	1,801	24	72	N/A	0.6	2700K	81	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5149EPC-18	5149EPC-18		Residential	Fluorescent	Table Lamps	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2011	4/12/2012	United States, Australia, New Zealand, Switzerland, Europe, Canada	
10/1/2012	10/4/2012	United States, Canada	ES_1038817_F M376/12BN- ES_1210201219 0621_9949891
4/20/2012	1/7/2013	United States, Canada	ES_1121540_AF 37827ES_01022 013163700_771 448
8/1/2012	1/15/2013	United States, Canada	ES_1043791_50 22TPL-23_0109 2013152728_12 47522
8/1/2012	1/15/2013	United States, Canada	ES_1043791_50 22TPL-23_0109 2013152728_12 47522
8/1/2012	1/15/2013	United States, Canada	ES_1043791_50 24FPL-23_0109 2013153128_83 58880
8/1/2012	1/15/2013	United States, Canada	ES_1043791_51 49TPC-18_0109 2013145403_13 76306

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Arkansas Lamp Manufacturing	Arkansas	5149ERJ45-18	5149ERJ45-18		Residential	Fluorescent	Table Lamps	2,548	38	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5149TPC-18	5149TPC-18		Residential	Fluorescent	Table Lamps	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5338FPC-18	5338FPC-18		Residential	Fluorescent	Floor Lamp	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5339TPC-18	5339TPC-18		Residential	Fluorescent	Residential Portable Desk Task Light	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5442FPC-18	5442FPC-18		Residential	Fluorescent	Floor Lamp	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5474TDL-18	5474TDL-18		Residential	Fluorescent	Table Lamps	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5501FDL-18	5501FDL-18		Residential	Fluorescent	Floor Lamp	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Arkansas Lamp Manufacturing	Arkansas	5615TDL-18	5615TDL-18		Residential	Fluorescent	Residential Portable Desk Task Light	1,274	19	71	N/A	0.6	2700K	83	10,000	Non-Dimmable	
ATG Electronics Corp.	ATG Electronics	LED Downlight	HDL-T018W-01900D-H1		Residential, Commercial	LED	Downlight Solid State Retrofit	1,100	18	N/A	62.6	0.99	3000K	82	40,000	Continuous Dimming	
Aurum Electronics Corp.	Aurum	AEC-939BSD	AEC-939BSD		Residential	Halogen	Security		250		N/A				2,500	Non-Dimmable	
Aztec / Kichler	Allen and Roth	38147	38147		Residential	Fluorescent	Ceiling Mount	1,800	26	71.0	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/1/2012	1/15/2013	United States, Canada	ES_1043791_51 49ERJ45-18_01 092013152341_6423761
8/1/2012	1/15/2013	United States, Canada	ES_1043791_51 49TPC-18_0109 2013145403_1376306
8/1/2012	1/15/2013	United States, Canada	ES_1043791_55 01FDL-18_0109 2013151914_5600244
8/1/2012	1/15/2013	United States, Canada	ES_1043791_53 39TPC-18_0109 2013150021_8246576
8/1/2012	1/15/2013	United States, Canada	ES_1043791_55 01FDL-18_0109 2013151914_5600244
8/1/2012	1/15/2013	United States, Canada	ES_1043791_51 49TPC-18_0109 2013145403_1376306
8/1/2012	1/15/2013	United States, Canada	ES_1043791_55 01FDL-18_0109 2013151914_5600244
8/1/2012	1/15/2013	United States, Canada	ES_1043791_53 39TPC-18_0109 2013150021_8246576
8/15/2012	8/13/2012	United States	ES_1117425_H DL- T018W-01900D- H1_1003201214 2029_4087046
3/31/2012	2/13/2012	United States, Canada	ES_1054117_A EC-939BSD_01 312013160050_3083615
8/18/2011	4/9/2012	United States, Canada	ES_1043219_38 147_013120131 74840_6288854

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Aztec / Kichler	PORTFOLIO	34401	34401		Residential	Fluorescent	Chandelier	900	65	71.0	N/A	0.6	2700K	83	10,000	Non-Dimmable	Shipped with Lamps; Uses 5 Lamps
Aztec / Kichler	PORTFOLIO	34423	34423		Residential	Fluorescent	Chandelier	8,100	127	71.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	Shipped with Lamps; Uses 9 Lamps. Also branded under the name Westwood.
Aztec / Kichler	PORTFOLIO	34424	34424		Residential	Fluorescent	Chandelier	900	65	71.0	N/A	0.6	2700K	83	10,000	Non-Dimmable	Shipped with Lamps; Uses 5 Lamps
Aztec / Kichler	PORTFOLIO	34425	34425		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.6	2700K	83	10,000	Non-Dimmable	Shipped with Lamps; Uses 3 Lamps. Also branded under the name Westwood.
Aztec / Kichler	PORTFOLIO	34426	34426		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.6	2700K	83	10,000	Non-Dimmable	Shipped with Lamps; Uses 3 Lamps. Also branded under the name Westwood.
Aztec / Kichler	PORTFOLIO	37255	37255		Residential	Fluorescent	Bath Vanity	2,700	39	71.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	Shipped with Lamps; Uses 3 Lamps.
Aztec / Kichler	PORTFOLIO	38134	38134		Residential	Fluorescent	Ceiling Mount	2,700	39	71.0	N/A	0.6	2700K	83	10,000	Non-Dimmable	Shipped with Lamps; Uses 3 Lamps
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	157127	157127		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	CB-60007	CB-60007		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	CB-PL10003 BN	CB-PL10003 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	CB-PL10004 BN	CB-PL10004 BN		Residential	Fluorescent	Chandelier	900	37	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/1/2010	4/9/2012	United States, Canada	ES_1043219_34 401_013120131 65142_2940028
6/1/2010	4/9/2012	United States, Canada	ES_1043219_34 423_013120131 71542_3660887
6/1/2010	4/9/2012	United States, Canada	ES_1043219_34 401_013120131 65142_2940028
6/1/2010	4/9/2012	United States, Canada	ES_1043219_34 425_013120131 72657_2351904
6/1/2010	4/9/2012	United States, Canada	ES_1043219_34 425_013120131 72657_2351904
8/13/2010	4/9/2012	United States, Canada	ES_1043219_37 255_013120131 73627_5863916
8/13/2010	4/9/2012	United States, Canada	ES_1043219_38 134_013120131 74303_9958348
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	CB-PL10005 BN	CB-PL10005 BN		Residential	Fluorescent	Chandelier	900	62	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	CB-PL10007 BN	CB-PL10007 BN		Residential	Fluorescent	Chandelier	900	37	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	CB-PL10008 BN	CB-PL10008 BN		Residential	Fluorescent	Chandelier	900	37	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	PL-2511 BN	PL-2511 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	PL-2512 BN	PL-2512 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	PL-2513 BN	PL-2513 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	PL-2514BN	PL-2514BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Bel-Air Lighting	WL9364	WL9364		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	157127	157127		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	CB-60007	CB-60007		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	CB-PL10003 BN	CB-PL10003 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	PL-2511 BN	PL-2511 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	PL-2512 BN	PL-2512 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	PL-2513 BN	PL-2513 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	PL-2514BN	PL-2514BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	PORTFOLIO	WL9364	WL9364		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	CB-60007	CB-60007		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	CB-PL10003 BN	CB-PL10003 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-10004 BN	PL-10004 BN		Residential	Fluorescent	Chandelier	900	37	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-10005 BN	PL-10005 BN		Residential	Fluorescent	Chandelier	900	62	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-10007 BN	PL-10007 BN		Residential	Fluorescent	Chandelier	900	37	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-10008 BN	PL-10008 BN		Residential	Fluorescent	Chandelier	900	37	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	
5/1/2011	12/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-2511 BN	PL-2511 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-2512 BN	PL-2512 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-2513 BN	PL-2513 BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bel Air Lighting, Trans Globe Lighting	Trans Globe Lighting	PL-2514BN	PL-2514BN		Residential	Fluorescent	Bath Vanity	900	49	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Bevolo Gas & Electric Lights	Bevolo French Quarter Original Bracket	FQ-OB	FQ-OB		Residential	Fluorescent	Porch (wall mounted)	800	12	67.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Bright Yin Huey	Bright Yin Huey Company Limited	D0099RA	D0099RA		Residential	LED	Downlight Recessed	345	7.5	N/A	49.0	0.83	3000K	82	35,000	Continuous Dimming, Type IC Airtight	
Bright Yin Huey	Bright Yin Huey Company Limited	D0099RA	D0099RA		Residential	LED	Downlight Recessed	358	7.4	N/A	49.1	0.83	3000K	82	35,000	Continuous Dimming	
Bright Yin Huey	Bright Yin Huey Company Limited	D0100RA	D0100RA		Residential	LED	Downlight Recessed	423	9	N/A	46.1	0.84	3000K	82	35,000	Continuous Dimming	
Bright Yin Huey	Bright Yin Huey Company Limited	D0100RA	D0100RA		Residential	LED	Downlight Solid State Retrofit	400	9	N/A	46.0	0.83	3000K	82	35,000	Continuous Dimming, Type IC Airtight	
Bright Yin Huey	Bright Yin Huey Company Limited	D0101RA	D0101RA		Residential	LED	Downlight Recessed	657	13	N/A	50.2	0.78	3000K	83	35,000	Continuous Dimming	
Brownlee Lighting	Brownlee Lighting	1005	1005-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
5/1/2011	11/30/2012	United States, Canada	
10/1/2011	1/13/2013	United States, Canada	
9/30/2011	9/30/2011	United States, Canada	ES_1036665_D0 099RA_1113201 2090015_91295 53
9/30/2011	9/30/2011	United States, Canada	ES_1036665_D0 099RA_0130201 3164523_23077 30
9/30/2011	9/30/2011	United States, Canada	ES_1036665_D0 100RA_0130201 3165435_17746 96
9/30/2011	9/30/2011	United States, Canada	ES_1036665_D0 100RA_1121201 2095123_76605 04
9/30/2011	9/30/2011	United States, Canada	ES_1036665_D0 101RA_0130201 3170324_96878 24
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1005	1005-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1005	1005-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1005	1005-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1005	1005-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1005	1005-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1005	1005-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1005	1005-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1022	1022-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1022	1022-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1042	1042-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1042	1042-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1080	1080-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1080	1080-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1080	1080-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1086	1086-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1086	1086-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1140	1140-XX-XX-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1140	1140-XX-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1215	1215-XX-XXX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1230	1230-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1230	1230-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1230	1230-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1230	1230-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1230	1230-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1230	1230-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1281	1281-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1283	1283-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1330	1330-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1330	1330-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1330	1330-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1330	1330-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1330	1330-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1350	1350-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1362	1362-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1375	1375-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1375	1375-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1375	1375-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1375	1375-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1375	1375-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1375	1375-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1380	1380-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1385	1385-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1390	1390-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1405	1405-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1410	1410-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1450	1450-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1468	1468-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1470	1470-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1470	1470-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1470	1470-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1470	1470-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1472	1472-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1472	1472-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1472	1472-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1472	1472-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1474	1474-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1474	1474-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1474	1474-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1474	1474-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1476	1476-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1476	1476-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1476	1476-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1476	1476-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1480	1480-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1480	1480-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1480	1480-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1480	1480-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1482	1482-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1482	1482-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1482	1482-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1482	1482-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1484	1484-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1484	1484-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1484	1484-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1484	1484-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1486	1486-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1486	1486-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1486	1486-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1486	1486-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1490	1490-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1490	1490-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1490	1490-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1490	1490-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1492	1492-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1492	1492-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1492	1492-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1492	1492-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1494	1494-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1494	1494-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1494	1494-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1494	1494-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1496	1496-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1496	1496-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1496	1496-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1496	1496-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1500	1500-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1500	1500-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1500	1500-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1500	1500-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1503	1503-XX-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1503	1503-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1503	1503-XX-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1503	1503-XX-26G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1506	1506-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1506	1506-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1506	1506-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1506	1506-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1509	1509-XX-13Q-ES3		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1509	1509-XX-18Q-ES3		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1509	1509-XX-26Q-ES3		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1510	1510-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1510	1510-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1510	1510-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1510	1510-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1511	1511-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1511	1511-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1511	1511-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1511	1511-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1515	1515-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1518	1518-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1520	1520-XX-13Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1520	1520-XX-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1520	1520-XX-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1520	1520-XX-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1520	1520-XX-226Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1520	1520-XX-26Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1522	1522-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1522	1522-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1522	1522-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1522	1522-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1522	1522-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1522	1522-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1532	1532-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-13Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-226Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1535	1535-XX-26Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1538	1538-13Q-ES3		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1540	1540-13Q-ES3		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1542	1542-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1544	1544-XX-13Q-ES3		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1560	1560-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1562	1562-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1565	1565-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	1567	1567-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2020	2020-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2020	2020-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-22C-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2035	2035-XX-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-19-WH-413Q-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-22C-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-323G-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-413Q-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2045	2045-XX-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-14-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-14-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-19-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-22C-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2047	2047-XX-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-13G-XX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-13Q-XX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-18G-XX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-18Q-XX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-213G-XX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-213Q-XX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-218G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-218Q-XX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-223G-XX-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-226G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-226Q-XX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-22C-XX-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-23G-XX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-26G-XX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-26Q-XX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-313G-XX-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-318G-XX-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-323G-XX-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-32C-XX-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-413G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-413Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2050	2050-XX-XX-54C-XX-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-223G-XXX-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-226Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-22C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-26G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-26Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-313G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-32C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2051	2051-XX-54C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-13Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-223G-XXX-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-226G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-226Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-22C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-26G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-26Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-32C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2057	2057-XX-54C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-223G-XXX-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-226G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-22C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-32C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-54C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2058	2058-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-24-XX-426Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-13Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-223G-XXX-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-226G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-226Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-22C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-26G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-26Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-318G-XXX-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-326G-XXX-ES3		Residential	Fluorescent	Bath Vanity	5,400	76	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-32C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-413G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-413Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-423G-XXX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-426G-XXX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2059	2059-XX-XX-54C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-223G-XXX-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-226G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-226Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-22C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-26G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-26Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-313G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-32C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2060	2060-XX-54C-XXX-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-22C-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2061	2061-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-24-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-24-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-24-XX-423G-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-24-XX-426G-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-22C-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062--XX-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062--XX-XX-323G-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-323G-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-326G-ES3		Residential	Fluorescent	Bath Vanity	5,400	76	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-413Q-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-418Q-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-423G-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-426G-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-426G-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2062	2062-XX-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-413G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-413Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-418G-XXX-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-418Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-423G-XXX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-426G-XXX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2068	2068-XX-XX-426Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-413G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-413Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-418G-XXX-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-418Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-423G-XXX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-426G-XXX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2069	2069-XX-XX-426Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2072	2072-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2074	2074-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2086	2086-XX-13Q-ES3		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2086	2086-XX-213Q-ES3		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2125	2125-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2130	2130-XX-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2135	2135-XX-XX-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2135	2135-XX-XX-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2140	2140-XX-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2144	2144-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2149	2149-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-413G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-413Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-418G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-418Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-423G-XX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-426G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2154	2154-XX-XX-426Q-XX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-413G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-413Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-418G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-418Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-423G-XX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-426G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2156	2156-XX-XX-426Q-XX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-413G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-413Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-418G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-418Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-423G-XX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-426G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2158	2158-XX-XX-426Q-XX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-323G-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-326G-ES3		Residential	Fluorescent	Bath Vanity	5,400	76	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-413Q-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-418Q-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-423G-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-426G-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2161	2161-XX-426Q-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-226G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-226Q-XX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-318G-XX-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-323G-XX-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-326G-XX-ES3		Residential	Fluorescent	Bath Vanity	5,400	76	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-413G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2168	2168-XX-413Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-413G-XX-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-413Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-418G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-418Q-XX-ESX		Residential	Fluorescent	Bath Vanity	3,987	60	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-423G-XX-ES3		Residential	Fluorescent	Bath Vanity	8,800	97	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-426G-XX-ES3		Residential	Fluorescent	Bath Vanity	7,200	102	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2169	2169-XX-XX-426Q-XX-ESX		Residential	Fluorescent	Bath Vanity	5,880	84	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2172	2172-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2174	2174-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-13G-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-13Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-18G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-18Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-213G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-213Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-218G-XXX-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-218Q-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2200	2200-23G-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2200	2200-26G-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2245	2245-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2281	2281-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2283	2283-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2300	2300-XX-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2310	2310-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-22C-ES3		Residential	Fluorescent	Ceiling Mount	1,299	19	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-32C-ES3		Residential	Fluorescent	Ceiling Mount	1,971	29	65.9	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-413Q-ESX		Residential	Fluorescent	Bath Vanity	3,458	52	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2320	2320-XX-XX-54C-ES3		Residential	Fluorescent	Ceiling Mount	2,982	44	67.4	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2510	2510-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	2510	2510-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2510	2510-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2510	2510-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2510	2510-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2510	2510-323G-ES3		Residential	Fluorescent	Bath Vanity	6,600	72	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	2510	2510-326G-ES3		Residential	Fluorescent	Bath Vanity	5,400	76	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5010	5010-24-17L-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5010	5010-24-217L-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5010	5010-36-225L-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5010	5010-36-25L-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5010	5010-48-232L-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5010	5010-48-32L-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-13G-XXX-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-13Q-XXX-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-18G-XXX-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-18Q-XXX-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-213Q-XXX-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-218Q-XXX-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-226Q-XXX-XXX-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-23G-XXX-XXX-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-26G-XXX-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-12-26Q-XXX-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5020	5020-24-17L-XXX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-24-217L-XXX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-36-225L-XXX-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-36-25L-XXX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-48-232L-XXX-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5020	5020-48-32L-XXX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5027	5027-27-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5027	5027-27-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5027	5027-39-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5027	5027-39-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5027	5027-51-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5027	5027-51-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5028	5028-25-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5028	5028-25-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5028	5028-37-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5028	5028-37-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5028	5028-49-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5028	5028-49-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-25-17L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-25-217L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-37-125L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-37-225L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5029	5029-37-25L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-49-132L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-49-232L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5029	5029-49-32L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5038	5038-25-17L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5038	5038-25-217L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5038	5038-37-225L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5038	5038-37-25L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5038	5038-49-232L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5038	5038-49-32L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5057	5057-27-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5057	5057-27-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5057	5057-39-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5057	5057-39-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5057	5057-51-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5057	5057-51-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5060	5060-24-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5060	5060-36-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5060	5060-48-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5080	5080-24-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5080	5080-39-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5080	5080-51-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5150	5150-26-17L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5150	5150-26-217L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5150	5150-38-225L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5150	5150-38-25L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5150	5150-50-232L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5150	5150-50-32L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5281	5281-27-17L-XX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5281	5281-27-217L-XX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5281	5281-39-225L-XX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5281	5281-39-25L-XX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5281	5281-51-232L-XX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5281	5281-51-32L-XX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5283	5283-26-17L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5283	5283-26-217L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5283	5283-38-225L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5283	5283-38-25L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5283	5283-50-232L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5283	5283-50-32L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5300	5300-26-17L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5300	5300-26-217L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5300	5300-38-225L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5300	5300-38-25L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5300	5300-50-232L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5300	5300-50-32L-XX-XXX-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5450	5450-26-XX-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5450	5450-26-XX-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5450	5450-38-XX-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5450	5450-38-XX-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5450	5450-50-XX-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5450	5450-50-XX-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5460	5460-24-XX-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5460	5460-24-XX-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5460	5460-36-XX-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5460	5460-36-XX-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5460	5460-48-XX-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5460	5460-48-XX-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5461	5461-24-XX-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5461	5461-24-XX-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5461	5461-36-XX-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5461	5461-36-XX-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5461	5461-48-XX-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5461	5461-48-XX-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5542	5542-26-XX-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5542	5542-26-XX-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5542	5542-38-XX-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5542	5542-38-XX-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5542	5542-50-XX-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5542	5542-50-XX-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5550	5550-24-XX-17L-ES4		Residential	Fluorescent	Bath Vanity	2,018	30	65.6	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5550	5550-24-XX-217L-ES4		Residential	Fluorescent	Bath Vanity	1,240	18	66.6	N/A	0.51	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5550	5550-36-XX-225L-ES4		Residential	Fluorescent	Bath Vanity	3,223	42	75.9	N/A	0.61	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5550	5550-36-XX-25L-ES4		Residential	Fluorescent	Bath Vanity	1,976	26	73.7	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5550	5550-48-XX-232L-ES4		Residential	Fluorescent	Bath Vanity	4,573	52	88.5	N/A	0.58	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5550	5550-50-XX-32L-ES4		Residential	Fluorescent	Bath Vanity	2,674	33	80.1	N/A	0.59	3000K	85	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5652	5652-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5652	5652-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5653	5653-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5653	5653-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5654	5654-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5654	5654-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5662	5662-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5662	5662-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5663	5663-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5663	5663-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5664	5664-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5664	5664-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5672	5672-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5672	5672-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5673	5673-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5673	5673-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5674	5674-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5674	5674-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5852	5852-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5852	5852-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5853	5853-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5853	5853-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5854	5854-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5854	5854-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5862	5862-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5862	5862-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5863	5863-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5863	5863-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5864	5864-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5864	5864-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5872	5872-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5872	5872-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5873	5873-XX-313G-ES3		Residential	Fluorescent	Bath Vanity	2,700	38	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5873	5873-XX-318G-ES3		Residential	Fluorescent	Bath Vanity	5,400	54	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	5874	5874-XX-413G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	5874	5874-XX-418G-ES3		Residential	Fluorescent	Bath Vanity	7,200	73	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7008	7008-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7027	7027-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7028	7028-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7030	7030-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7032	7032-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7033	7033-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7037	7037-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7050	7050-XX-213Q-XX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7050	7050-XX-26Q-XX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7060	7060-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7060	7060-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7140	7140-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7140	7140-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7140	7140-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7145	7145-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7150	7150-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7155	7155-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7155	7155-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7155	7155-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7155	7155-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7155	7155-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7156	7156-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7156	7156-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7156	7156-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7156	7156-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7156	7156-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7165	7165-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7165	7165-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7165	7165-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7170	7170-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7172	7172-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7182	7182-13G-XX-XXX-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7182	7182-13Q-XX-XXX-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7182	7182-18G-XX-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7182	7182-18Q-XX-XXX-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7182	7182-213Q-XX-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7182	7182-23G-XX-XXX-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7182	7182-26Q-XX-XXX-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7183	7183-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7193	7193-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7194	7194-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7290	7290-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7293	7293-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7295	7295-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7300	7300-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7300	7300-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7305	7305-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7305	7305-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7310	7310-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7315	7315-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7315	7315-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7322	7322-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7322	7322-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7322	7322-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7322	7322-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7325	7325-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-213G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-218G-ES3		Residential	Fluorescent	Bath Vanity	3,600	36	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-223G-ES3		Residential	Fluorescent	Bath Vanity	4,400	48	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-226G-ES3		Residential	Fluorescent	Bath Vanity	3,600	51	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-23G-ES3		Residential	Fluorescent	Bath Vanity	2,200	24	71.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-26G-ES3		Residential	Fluorescent	Bath Vanity	1,800	25	73.4	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7326	7326-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7504	7504-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7562	7562-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7563	7563-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7577	7577-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-13G-ES3		Residential	Fluorescent	Bath Vanity	900	12	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-18G-ES3		Residential	Fluorescent	Bath Vanity	1,800	18	67.9	N/A	0.54	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7590	7590-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7600	7600-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7602	7602-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7603	7603-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7604	7604-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7605	7605-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7606	7606-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7607	7607-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7608	7608-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7609	7609-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7700	7700-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7700	7700-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7700	7700-X-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7700	7700-X-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7700	7700-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7702	7702-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7702	7702-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7702	7702-X-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7702	7702-X-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7702	7702-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7704	7704-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7704	7704-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7704	7704-X-XX-218Q-ESX		Residential	Fluorescent	Bath Vanity	1,993	30	65.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7704	7704-X-XX-226Q-ESX		Residential	Fluorescent	Bath Vanity	2,940	42	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7704	7704-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7710	7710-X-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7710	7710-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7710	7710-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7710	7710-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7712	7712-X-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7712	7712-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7712	7712-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7712	7712-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7714	7714-X-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7714	7714-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Brownlee Lighting	Brownlee Lighting	7714	7714-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7714	7714-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7716	7716-X-XX-13Q-ESX		Residential	Fluorescent	Bath Vanity	880	13	66.3	N/A	0.51	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7716	7716-X-XX-18Q-ESX		Residential	Fluorescent	Bath Vanity	957	14	66.6	N/A	0.52	2700K	81	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7716	7716-X-XX-213Q-ESX		Residential	Fluorescent	Bath Vanity	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Brownlee Lighting	Brownlee Lighting	7716	7716-X-XX-26Q-ESX		Residential	Fluorescent	Bath Vanity	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Buckingham Industrial Corporation	Hampton Bay	938615	16031KIT-WH		Residential	LED	Accent Light Line-voltage	264	5.7	N/A	46.0	0.81	3000K	80	25,000	Non-Dimmable	
Buckingham Industrial Corporation	Hampton Bay	938846	16031KIT-BK		Residential	LED	Accent Light Line-voltage	264	5.7	N/A	46.0	0.81	3000K	80	25,000	Non-Dimmable	
Buckingham Industrial Corporation	Hampton Bay	939044	16033KIT-WH		Residential	LED	Accent Light Line-voltage	818	17.1	N/A	47.8	0.78	3000K	80	25,000	Non-Dimmable	
Buckingham Industrial Corporation	Hampton Bay	939308	16033KIT-BK		Residential	LED	Accent Light Line-voltage	818	17.1	N/A	47.8	0.78	3000K	80	25,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M 04423		Residential	Fluorescent	Chandelier	6,400	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
4/1/2012	3/14/2012	United States, Europe, Taiwan, Japan, Canada	
5/24/2012	5/23/2012	United States, Canada	ES_1118081_16 031KIT- BK_0130201319 0044_1687702
5/24/2012	5/23/2012	United States, Canada	ES_1118081_16 031KIT- BK_0130201319 0044_1687702
5/24/2012	5/23/2012	United States, Canada	ES_1118081_16 033KIT- BK_0130201319 1804_7991030
5/24/2012	5/23/2012	United States, Canada	ES_1118081_16 033KIT- BK_0130201319 1804_7991030
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 04423_0128201 3171406_89223 54

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M 05523		Residential	Fluorescent	Chandelier	8,000	115	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M 06623		Residential	Fluorescent	Chandelier	9,600	138	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M 07723		Residential	Fluorescent	Chandelier	11,200	161	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M 08823		Residential	Fluorescent	Chandelier	12,800	184	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M 09923		Residential	Fluorescent	Chandelier	14,400	207	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICHAN XXX M XX 323		Residential	Fluorescent	Chandelier	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M 04413		Residential	Fluorescent	Chandelier	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M 05513	"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Chandelier	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M 06613	"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Chandelier	5,400	78	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M 07713	"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Chandelier	6,300	91	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M 08813		Residential	Fluorescent	Chandelier	7,200	104	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 05523_0201201 3125557_32814 48
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 06623_0128201 3172112_83845 19
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 07723_0128201 3172422_53947 20
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 08823_0128201 3172740_75532 11
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 09923_0128201 3172858_98277 53
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M XX 323_012820131 70918_9428860
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 04413_0129201 3165905_19518 15
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 05513_0129201 3170350_47681 13
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 06613_0129201 3170825_47469 76
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 07713_0129201 3171108_31035 44
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 08813_0129201 3171241_27153 15

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fixture	ICH XXX M 09913	"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Chandelier	8,100	117	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M 09923	"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Chandelier	14,400	207	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ICH XXX M XX 313	"XXX"stands for number from 800-999;"M" Means A or B;Second two group of "XX"- 1st X - 0 to 3 and 2nd X - from 0 to 9	Residential	Fluorescent	Chandelier	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFL YYY A XX123		Residential	Fluorescent	Floor Lamp	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFL YYY A XX223		Residential	Fluorescent	Floor Lamp	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFL YYY B XX113		Residential	Fluorescent	Floor Lamp	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFL YYY B XX213	"YYY"stands for number from 800-999;"XX" Means size 50-85.	Residential	Fluorescent	Floor Lamp	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFL YYY B XX2313	"YYY"stands for number from 800-999;"XX" Means size 50-85.	Residential	Fluorescent	Floor Lamp	2,500	36	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFM XXX M YY 123		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFM XXX M YY 223		Residential	Fluorescent	Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IFM XXX M YY 323		Residential	Fluorescent	Ceiling Mount	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 09913_0129201 3171438_75562 25
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 09923_0128201 3172858_98277 53
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M XX 313_012920131 55402_3805143
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX123_0128201 3173243_58784 67
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX223_0128201 3173500_89391 77
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX113_0129201 3171642_90286 92
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX213 _012920131725 44_3477200
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX2313_012920 13172811_3993 742
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 123_012820131 65537_9865592
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 223_012820131 65812_4541992
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 323_012820131 70543_1854179

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fixture	IICW YYY U 1113	"XXX"stands for number from 800-999;"M" Means A or B or C;"YY" Means size 07-20."YYY"stands for number from 800-999	Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IPL XXX M 01123		Residential	Fluorescent	Decorative Pendant	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IPL XXX M 02223		Residential	Fluorescent	Decorative Pendant	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IPL XXX M 03323		Residential	Fluorescent	Decorative Pendant	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ISF XXX M 02223		Residential	Fluorescent	Close to Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ISF XXX M 03323		Residential	Fluorescent	Close to Ceiling Mount	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IST YYY U 4413		Residential	Fluorescent	Ceiling Mount	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IST YYY U 5513	"YYY"stands for number from 800-999	Residential	Fluorescent	Ceiling Mount	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IST YYY U 6613	"YYY"stands for number from 800-999	Residential	Fluorescent	Ceiling Mount	5,400	78	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ITL YYY A XX123		Residential	Fluorescent	Table Lamps	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ITL YYY A XX223		Residential	Fluorescent	Table Lamps	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 113_012820131 75202_5896290
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 01123_0128201 3165512_45742 61
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 02223_0128201 3170105_98707 11
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 03323_0128201 3170758_20408 94
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 02223_0128201 3165949_79107 94
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 03323_0128201 3170643_55839 99
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC W YYY U 4413_01292013 165421_808067 7
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT YYY U 5513_01292013 170151_373819 6
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT YYY U 6613_01292013 170705_557629 9
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX123_0128201 3173015_39378 41
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX223_0128201 3173352_86332 28

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fixture	ITL YYY B XX113	"YYY"stands for number from 800-999;"XX" Means size 10-30.	Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	ITL YYY B XX213	"YYY"stands for number from 800-999;"XX" Means size 10-30.	Residential	Fluorescent	Table Lamps	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IT YYY U 4413	"YYY"stands for number from 800-999	Residential	Fluorescent	Ceiling Mount	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IVL XXX M 01123		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IVL XXX M 02223		Residential	Fluorescent	Bath Vanity	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IVL XXX M 03323		Residential	Fluorescent	Bath Vanity	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IVL XXX M 04423		Residential	Fluorescent	Bath Vanity	6,400	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IVL XXX M 05523		Residential	Fluorescent	Bath Vanity	8,000	115	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture	IVL XXX M 06623		Residential	Fluorescent	Bath Vanity	9,600	138	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"M" Means A or B.	Residential	Fluorescent	Chandelier	6,400	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"M" Means A or B.	Residential	Fluorescent	Chandelier	8,000	115	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX113_0129201 3171546_85254 13
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX213_0129201 3172420_83740 46
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC W YYY U 4413_01292013 165421_808067 7
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 01123_0128201 3165702_70577 98
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 02223_0201201 3125557_14920 38
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 03323_0128201 3171218_83892 73
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 04423_0128201 3171600_19281 09
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 05523_0128201 3171956_63689 97
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 06623_0128201 3172232_40255 55
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 04423_0128201 3171406_89223 54
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 05523_0201201 3125557_32814 48

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fixture		"M" Means A or B.	Residential	Fluorescent	Chandelier	9,600	138	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"M" Means A or B.	Residential	Fluorescent	Chandelier	12,800	184	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		Second two group of "XX"- 1st X - 0 to 3 and 2nd X - from 0 to 9.	Residential	Fluorescent	Chandelier	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"XX" Means size 10-30	Residential	Fluorescent	Table Lamps	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"XX" Means size 10-30.	Residential	Fluorescent	Table Lamps	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"XX" Means size 50-85.	Residential	Fluorescent	Floor Lamp	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"XX" Means size 50-85.	Residential	Fluorescent	Floor Lamp	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fixture		"YY" Means size 13-20.	Residential	Fluorescent	Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFP824117-D		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFP848132-D		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFV824217		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 06623_0128201 3172112_83845 19
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 08823_0128201 3172740_75532 11
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M XX 323_012820131 70918_9428860
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX123_0128201 3173015_39378 41
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX223_0128201 3173352_86332 28
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX123_0128201 3173243_58784 67
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX223_0128201 3173500_89391 77
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 223_012820131 65812_4541992
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117- D_01302013154 928_4680730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFV836125		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFW836225		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFW848232V		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFW848432		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX824X17	1st X: Represents feature W,S,T,D,R,V,U or B or P;2nd X: Means the number of fluorescent bulb:1,2,3,4.	Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17A		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17A		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17A-D		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17A-D		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17AL		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17AL		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX824X17ALP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17ALP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17AP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17AP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17B		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17B-D		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17B-D		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17BP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17BP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17C		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17C		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX824X17C-D		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17C-D		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CG		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CG		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CGP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CGP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CS		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CS		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CSP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX824X17CSP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17-D		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17-D		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17E		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17E		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17G		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17G		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17GP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17GP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17O		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17O		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX824X17OP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17OP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17P		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17PM		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17PM		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17U		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17U		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17UP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17UP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17V		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17V		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX824X17VP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17VP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17W		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17W		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17WH		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17WP		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X17WP		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X32U		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX824X32U		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX824X32U		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX836X25		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117-D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX836X25		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25A		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25A		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25A-D		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25A-D		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25AL		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25AL		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25ALP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25ALP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25AP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25AP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX836X25B		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25B		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25B-D		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25B-D		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25BP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25BP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25C		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25C		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25C-D		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25C-D		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CGP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CGP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CS		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CS		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CSP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25CSP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25-D		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25-D		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25E		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25E		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX836X25G		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25G		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25GP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25GP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25O		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25O		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25OP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25OP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25P		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25P		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25PM		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX836X25PM		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25U		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25U		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25UP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25UP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25V		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25V		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25VP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25VP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25W		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25W		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX836X25WH		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25WH		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25WP		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX836X25WP		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32A		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32A		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32A		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32A-D		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32A-D		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32A-D		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32AL		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32AL		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32AL		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32ALP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32ALP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32ALP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32AP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32AP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32AP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32B		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32B		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32B		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32B-D		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32B-D		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32B-D		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32BP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32BP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32BP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32C		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32C		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32C		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32C-D		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32C-D		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32C-D		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CG		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CG		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CG		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CGP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CGP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CGP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CS		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CS		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CS		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CSP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CSP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32CSP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32-D		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32-D		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32-D		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32E		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32E		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32E		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32G		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32G		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32G		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32GP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32GP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32GP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32O		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32O		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32O		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32OP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32OP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32OP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32P		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32P		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32P		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32PM		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32PM		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32PM		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32U		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32U		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32U		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32UP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32UP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32UP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32V		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32V		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32V		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32VP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32VP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32VP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX848X32W		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32W		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32W		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32WH		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32WH		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32WH		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32WP		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX848X32WP		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX848X32WP		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX872X25ATD		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX872X25ATD		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX872X25BTD		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX872X25BTD		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX872X25GTD	1st X: Represents feature W,S,T,D,R,V,U or B or P;2nd X: Means the number of fluorescent bulb:1,2,3,4.	Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX872X25GTD		Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX872X25TD	1st X: Represents feature W,S,T,D,R,V,U or B or P;2nd X: Means the number of fluorescent bulb:1,2,3,4.	Residential	Fluorescent	Ceiling Mount	1,915	25	82.2	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX872X25TD		Residential	Fluorescent	Ceiling Mount	3,690	50	81.9	N/A	0.55	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX896X32ATD		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX896X32ATD		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX896X32ATD		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX896X32BTD		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX896X32BTD		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF V836125_01302 013151727_889 6992
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W836225_01302 013150344_591 5730
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132-D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	EFX896X32BTD		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX896X32GTD	1st X: Represents feature W,S,T,D,R,V,U or B or P;2nd X: Means the number of fluorescent bulb:1,2,3,4.	Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX896X32GTD		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX896X32GTD		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX896X32TD		Residential	Fluorescent	Ceiling Mount	2,080	32	94.8	N/A	0.88	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	EFX896X32TD		Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	EFX896X32TD		Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC9132RD		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC9142SL		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC9142SQ		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC9172EU		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF P848132- D_01302013144 624_1656746
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	FC92232-01		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-02		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-03		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-04		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-05		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-06		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-07		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-08		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-09		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FC92232-10		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FLED170-ES		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	FLED170-ESFL		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FLTR140-ES		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FLTR140-ESFL		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FLTS145-ES		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FLTS145-ESFL		Residential	Fluorescent	Ceiling Mount	3,010	54	70.7	N/A	0.59	4000/4100K	85	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	FX824X17B		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	FX824X17P		Residential	Fluorescent	Ceiling Mount	1,160	17	74	N/A	0.52	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	FX824X17WH		Residential	Fluorescent	Ceiling Mount	2,240	34	73.4	N/A	0.51	3500K	84	10,000	Non-Dimmable	Wall Sconces
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M 04413		Residential	Fluorescent	Chandelier	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M 05513		Residential	Fluorescent	Chandelier	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M 06613		Residential	Fluorescent	Chandelier	5,400	78	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/6/2012	United States, Canada	ES_1016040_FL TS145- ESFL_12102012 184451_449564 3
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117- D_01302013154 928_4680730
4/1/2012	4/2/2012	United States, Canada	ES_1016040_EF P824117- D_01302013154 928_4680730
4/1/2012	4/9/2012	United States, Canada	ES_1016040_EF V824217_01302 013153257_259 6989
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 04413_0129201 3165905_19518 15
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 05513_0129201 3170350_47681 13
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 06613_0129201 3170825_47469 76

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M 07713		Residential	Fluorescent	Chandelier	6,300	91	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M 08813		Residential	Fluorescent	Chandelier	7,200	104	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M 09913		Residential	Fluorescent	Chandelier	8,100	117	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICHAN XXX M XX 313		Residential	Fluorescent	Chandelier	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICW YYY U 3313	"XXX"stands for number from 800-999;"M" Means A or B or C;"YY" Means size 13-20	Residential	Fluorescent	Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ICW YYY U 4413		Residential	Fluorescent	Ceiling Mount	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IFL YYY A XX113		Residential	Fluorescent	Floor Lamp	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IFL YYY A XX213		Residential	Fluorescent	Floor Lamp	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IFL YYY A XX2313		Residential	Fluorescent	Floor Lamp	2,500	36	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IFM XXX M YY 113		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IFM XXX M YY 213		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 07713_0129201 3171108_31035 44
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 08813_0129201 3171241_27153 15
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 09913_0129201 3171438_75562 25
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M XX 313_012920131 55402_3805143
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 313_012920131 53604_7998816
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC W YYY U 4413_01292013 165421_808067 7
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX113_0129201 3171642_90286 92
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX213 _012920131725 44_3477200
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF L YYY A XX2313_012920 13172811_3993 742
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 113_012820131 75202_5896290
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 213_012820132 14338_6843306

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	IFM XXX M YY 313		Residential	Fluorescent	Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IOL XXX U 113		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IOL XXX U 213		Residential	Fluorescent	Porch (wall mounted)	2,700	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IOL XXX U 313		Residential	Fluorescent	Porch (wall mounted)	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IPL XXX M 01113		Residential	Fluorescent	Decorative Pendant	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IPL XXX M 02213		Residential	Fluorescent	Decorative Pendant	2,700	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IPL XXX M 03313		Residential	Fluorescent	Decorative Pendant	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ISF XXX M 02213		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ISF XXX M 03313		Residential	Fluorescent	Close to Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IST YYY U 2213	"XXX"stands for number from 800-999;"M" Means A or B or C;"YY" Means size 11-20.	Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IST YYY U 3313		Residential	Fluorescent	Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 313_012920131 53604_7998816
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IO L XXX U 113_012820131 75645_4220478
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IO L XXX U 213_012920131 53435_2963291
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IO L XXX U 313_012920131 55732_9878522
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 01113_0128201 3175302_19721 63
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 02213_0129201 3152631_70154 84
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 03313_0129201 3155131_14695 59
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 02213_0129201 3151432_47052 94
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 03313_0129201 3154624_86683 29
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 213_012820132 14338_6843306
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 313_012920131 53604_7998816

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	ITL YYY A XX113		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	ITL YYY A XX213		Residential	Fluorescent	Table Lamps	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IT YYY U 2213		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IT YYY U 3313		Residential	Fluorescent	Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IT YYY U 5513		Residential	Fluorescent	Ceiling Mount	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IT YYY U 6613		Residential	Fluorescent	Ceiling Mount	5,400	78	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IVL XXX M 01113		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IVL XXX M 02213		Residential	Fluorescent	Bath Vanity	2,700	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IVL XXX M 03313		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IVL XXX M 04413		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent	IVL XXX M 05513		Residential	Fluorescent	Bath Vanity	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX113_0129201 3171546_85254 13
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT L YYY A XX213_0129201 3172420_83740 46
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 213_012820132 14338_6843306
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 313_012920131 53604_7998816
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT YYY U 5513_01292013 170151_373819 6
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IT YYY U 6613_01292013 170705_557629 9
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 01113_0128201 3175351_49373 89
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 02213_0129201 3153034_86946 52
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 03313_0129201 3155629_78743 38
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 04413_0129201 3170021_71275 85
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 05513_0129201 3170505_97425 12

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm	Fluorescent	IVL_XXX M 06613		Residential	Fluorescent	Bath Vanity	5,400	78	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent			Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent			Residential	Fluorescent	Ceiling Mount	4,890	64	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm	Fluorescent			Residential	Fluorescent	Ceiling Mount	9,780	128	91.9	N/A	0.57	3500K	84	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999	Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999	Residential	Fluorescent	Porch (wall mounted)	2,700	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999	Residential	Fluorescent	Porch (wall mounted)	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B	Residential	Fluorescent	Bath Vanity	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	2,700	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 06613_0129201 3170952_35861 82
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 213_012820132 14338_6843306
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848232V_013 12013151739_1 100724
4/1/2012	4/18/2012	United States, Canada	ES_1016040_EF W848432_01312 013152456_209 9714
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IO L XXX U 113_012820131 75645_4220478
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IO L XXX U 213_012920131 53435_2963291
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IO L XXX U 313_012920131 55732_9878522
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 02223_0201201 3125557_14920 38
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 01113_0128201 3175351_49373 89
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 01123_0128201 3165702_70577 98
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 02213_0129201 3153034_86946 52

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	5,400	78	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	6,400	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	8,000	115	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Bath Vanity	9,600	138	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Chandelier	11,200	161	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Close to Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Close to Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Close to Ceiling Mount	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 03313_0129201 3155629_78743 38
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 04413_0129201 3170021_71275 85
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 03323_0128201 3171218_83892 73
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 06613_0129201 3170952_35861 82
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 04423_0128201 3171600_19281 09
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 05523_0128201 3171956_63689 97
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IV L XXX M 06623_0128201 3172232_40255 55
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IC HAN XXX M 07723_0128201 3172422_53947 20
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 02213_0129201 3151432_47052 94
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 03313_0129201 3154624_86683 29
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IS F XXX M 03323_0128201 3170643_55839 99

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Decorative Pendant	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Decorative Pendant	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Decorative Pendant	2,700	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Decorative Pendant	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Decorative Pendant	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B.	Residential	Fluorescent	Decorative Pendant	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canarm Ltd.	Canarm			"XXX"stands for number from 800-999;"M" Means A or B or C;"YY" Means size 07-20	Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Canlyte Div. of Philips Electronics Ltd.	Canlyte Div. of Philips Electronics Ltd.	1050LRN09D1N	1050LRN09D1N		Residential, Commercial	LED	Downlight Recessed	823	19	N/A	42	0.98	2700K	83	36,000	Non-Dimmable	
Canlyte Div. of Philips Electronics Ltd.	Canlyte Div. of Philips Electronics Ltd.	1050LSQ09D1N	1050LSQ09D1N		Residential, Commercial	LED	Downlight Recessed	823	19	N/A	42	0.98	2700K	83	36,000	Non-Dimmable	
Canlyte Div. of Philips Electronics Ltd.	Canlyte Div. of Philips Electronics Ltd.	500L09AICD1	500L09AICD1		Residential, Commercial	LED	Downlight Recessed	703	13	N/A	54	0.98	3000K	85	36,000	Continuous Dimming	with 500LDL0630 light engine. 500LAA0930 light engine also qualifies for ENERGY STAR.
Canlyte Div. of Philips Electronics Ltd.	Canlyte Div. of Philips Electronics Ltd.	500L09ND1	500L09ND1		Residential, Commercial	LED	Downlight Recessed	703	13	N/A	54	0.98	3000K	85	36,000	Continuous Dimming	with 500LDL0630 light engine. 500LAA0930 light engine also qualifies for ENERGY STAR.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 01113_0128201 3175302_19721 63
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 01123_0128201 3165512_45742 61
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 02213_0129201 3152631_70154 84
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 03313_0129201 3155131_14695 59
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 02223_0128201 3170105_98707 11
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IP L XXX M 03323_0128201 3170758_20408 94
4/1/2012	3/15/2012	United States, Canada	ES_1016040_IF M XXX M YY 123_012820131 65537_9865592
5/1/2012	2/20/2012	United States, Canada	
5/1/2012	2/20/2012	United States, Canada	
5/2/2012	3/12/2012	United States, Canada	
5/2/2012	3/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Canlyte Div. of Philips Electronics Ltd.	Canlyte Div. of Philips Electronics Ltd.	500L09RD1	500L09RD1		Residential, Commercial	LED	Downlight Recessed	703	13	N/A	54	0.98	3000K	85	36,000	Continuous Dimming	with 500LDL0630 light engine. 500LAA0930 light engine also qualifies for ENERGY STAR.
Capital Lighting Fixture Co.	Capital	1 Light Outdoor Fixture Gu24	9874BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital	2 Light Sconce Family	1932-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Avery Ceiling Fixture	2745BB-GU		Residential	Fluorescent	Ceiling Mount	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Chandelier 6 Light	4356BB-252-GU		Residential	Fluorescent	Chandelier	5,400	78	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Creek Stone	3150BB-259-GU		Residential	Fluorescent	Decorative Pendant	900	13	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Metro	4359BB-252-GU		Residential	Fluorescent	Chandelier	8,100	117	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Metro Chandelier 3 Light	4353BB-252-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Mission Hills Ceiling	9956BB-GU		Residential	Fluorescent	Ceiling Mount	1,800	26	71.0	N/A	0.62	2700K		10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Pendant 3 Light	2720BB-GU		Residential	Fluorescent	Decorative Pendant	3,750	54	74.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Pendant 3 Light	2724BB-GU		Residential	Fluorescent	Decorative Pendant	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/2/2012	3/12/2012	United States, Canada	
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/22/2012	United States, Canada	ES_1061398_27 45BB- GU_0522201203 1620_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 56BB-252- GU_0516201210 3951_1023498
1/1/2008	5/8/2012	United States, Canada	ES_1061398_31 50BB-259- GU_0509201212 0331_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 59BB-252- GU_0522201211 1621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/22/2012	United States, Canada	ES_1061398_99 56BB- GU_0522201209 4440_1023495
1/1/2008	5/15/2012	United States, Canada	ES_1061398_27 20BB- GU_0515201204 5110_1023497
1/1/2008	5/15/2012	United States, Canada	ES_1061398_27 24BB- GU_0516201210 1951_1023497

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital	Pendant 4 Light	2728BB-GU		Residential	Fluorescent	Decorative Pendant	6,400	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Porchlight 1-13W	9830BK-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital	Porchlight 1-18W	9952BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K	82	10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital	Vanity 2 Light	1082BB-130-GU		Residential	Fluorescent	Bath Vanity	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Vanity 4 Light	1084BB-130-GU		Residential	Fluorescent	Bath Vanity	3,600	52	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital	Vanity 5 Light	1165BB-297-GU		Residential	Fluorescent	Bath Vanity	4,500	65	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1082BB-133-GU		Residential	Fluorescent	Bath Vanity	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1082MN-132-GU		Residential	Fluorescent	Bath Vanity	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1083BB-130-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1083BB-133-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1083MN-132-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/15/2012	United States, Canada	ES_1061398_27 28BB- GU_0516201211 0841_1023498
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/8/2012	United States, Canada	ES_1061398_10 82BB-130- GU_0515201209 0950_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_10 84BB-130- GU_0515201204 3000_1023497
1/1/2008	5/15/2012	United States, Canada	ES_1061398_11 65BB-297- GU_0515201204 5110_1023497
1/1/2008	5/8/2012	United States, Canada	ES_1061398_10 82BB-130- GU_0515201209 0950_1023496
1/1/2008	5/8/2012	United States, Canada	ES_1061398_10 82BB-130- GU_0515201209 0950_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital		1084BB-133-GU		Residential	Fluorescent	Bath Vanity	3,600	52	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1084MN-132-GU		Residential	Fluorescent	Bath Vanity	3,600	52	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1162BB-297-GU		Residential	Fluorescent	Bath Vanity	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1162MN-117-GU		Residential	Fluorescent	Bath Vanity	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1163BB-297-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1163MN-117-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1165MN-117-GU		Residential	Fluorescent	Bath Vanity	4,500	65	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1741-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1742-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1743-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		1744-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/15/2012	United States, Canada	ES_1061398_10 84BB-130- GU_0515201204 3000_1023497
1/1/2008	5/15/2012	United States, Canada	ES_1061398_10 84BB-130- GU_0515201204 3000_1023497
1/1/2008	5/8/2012	United States, Canada	ES_1061398_10 82BB-130- GU_0515201209 0950_1023496
1/1/2008	5/8/2012	United States, Canada	ES_1061398_10 82BB-130- GU_0515201209 0950_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_11 65BB-297- GU_0515201204 5110_1023497
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital		1941CZ-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2713MN-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2715BB-GU		Residential	Fluorescent	Ceiling Mount	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2715MN-GU		Residential	Fluorescent	Ceiling Mount	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2719MN-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2720MN-GU		Residential	Fluorescent	Decorative Pendant	3,750	54	74.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2724MN-GU		Residential	Fluorescent	Decorative Pendant	4,800	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2728MN-GU		Residential	Fluorescent	Decorative Pendant	6,400	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2739MBZ-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2743BB-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		2749BB-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/22/2012	United States, Canada	ES_1061398_27 45BB- GU_0522201203 1620_1023498
1/1/2008	5/22/2012	United States, Canada	ES_1061398_27 45BB- GU_0522201203 1620_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_27 20BB- GU_0515201204 5110_1023497
1/1/2008	5/15/2012	United States, Canada	ES_1061398_27 24BB- GU_0516201210 1951_1023497
1/1/2008	5/15/2012	United States, Canada	ES_1061398_27 28BB- GU_0516201211 0841_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital		2749CS-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		3150MN-254-GU		Residential	Fluorescent	Decorative Pendant	900	13	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		3787BB-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		4353MN-298-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		4354BB-252-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		4354MN-298-GU		Residential	Fluorescent	Chandelier	2,700	39	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		4356MN-298-GU		Residential	Fluorescent	Chandelier	5,400	78	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		4359MN-298-GU		Residential	Fluorescent	Chandelier	8,100	117	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		9051RI-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9052RI-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K	82	10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9053RI-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/8/2012	United States, Canada	ES_1061398_31 50BB-259- GU_0509201212 0331_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 53BB-252- GU_0515201201 4110_1023496
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 56BB-252- GU_0516201210 3951_1023498
1/1/2008	5/15/2012	United States, Canada	ES_1061398_43 59BB-252- GU_0522201211 1621_1023498
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital		9057RI-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9059RI-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9061NB-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9062NB-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9063NB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9067NB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9830TS-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9872BB-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9873BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9875BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9951BB-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital		9953BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9954BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9961BB-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9961BB-GU		Residential	Fluorescent	Wall Sconces	1,800	26	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		9961BK-GU		Residential	Fluorescent	Porch (wall mounted)	900	13	71.0	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9962BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9962BK-GU		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.62	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9963BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9963BK-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9966BB-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor
Capital Lighting Fixture Co.	Capital		9966BK-GU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.3	N/A	0.57	2700K		10,000	Non-Dimmable, Meets Motion Sensor Requirement	Has Photo Sensor

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/15/2012	United States, Canada	ES_1061398_19 32- GU_0522201210 4621_1023498
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 30BK- GU_0511201201 3000_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_99 52BB- GU_0511201203 3440_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495
1/1/2008	5/10/2012	United States, Canada	ES_1061398_98 74BB- GU_0511201209 3550_1023495

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Capital Lighting Fixture Co.	Capital		9968BB-GU		Residential	Fluorescent	Ceiling Mount	1,800	26	71.0	N/A	0.62	2700K		10,000	Non-Dimmable	
Capital Lighting Fixture Co.	Capital		9968BK-GU		Residential	Fluorescent	Ceiling Mount	1,800	26	71.0	N/A	0.62	2700K		10,000	Non-Dimmable	
Chien Luen Industries, Co. Ltd., Inc.	Harbor Breeze	52"Calera Ceiling Fan	0003475		Residential	Fluorescent	Ceiling Fan Light Kit	1,200	18	72.1	N/A	0.54	2700K	83	10,000	Non-Dimmable	
Chien Luen Industries, Co. Ltd., Inc.	Harbor Breeze	52"Calera Ceiling Fan	0077001		Residential	Fluorescent	Ceiling Fan Light Kit	1,200	18	72.1	N/A	0.54	2700K	83	10,000	Non-Dimmable	
Chien Luen Industries, Co. Ltd., Inc.	Harbor Breeze	Ceiling Fan Light Kit	0405016		Residential	Fluorescent	Other	1,200	18	72.1	N/A	0.54	2700K		10,000	Non-Dimmable	
Chien Luen Industries, Co. Ltd., Inc.	Harbor Breeze	Ceiling Fan Light Kit	0405019		Residential	Fluorescent	Other	1,200	18	72.1	N/A	0.54	2700K		10,000	Non-Dimmable	
Conglom, Inc.	Luminus	LED Downlight	C-UPR63M		Residential, Commercial	LED	Downlight Solid State Retrofit	1,200	18	N/A	70.3	0.99	3000K	82	35,000	Continuous Dimming	
Conglom, Inc.	Luminus	LED Downlight	P-PR403		Residential, Commercial	LED	Downlight Solid State Retrofit	650	9	N/A	72.8	0.97	3000K	82	40,000	Continuous Dimming	
Conglom, Inc.	Luminus	LED Downlight	P-PR503		Residential, Commercial	LED	Downlight Solid State Retrofit	800	13	N/A	63.5	0.96	3000K	82	40,000	Continuous Dimming	
Conglom, Inc.	Luminus	LED Downlight	P-PR603		Residential, Commercial	LED	Downlight Solid State Retrofit	1,100	18	N/A	62.6	0.99	3000K	82	50,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting	Optica	CTL802818LF3		Commercial	LED	Accent Light Line-voltage	736	16.9	N/A	43.6	0.97	3000K	80	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	5/22/2012	United States, Canada	ES_1061398_99 56BB- GU_0522201209 4440_1023495
1/1/2008	5/22/2012	United States, Canada	ES_1061398_99 56BB- GU_0522201209 4440_1023495
12/1/2012	11/15/2012	United States	ES_1099408_00 77001_1210201 2190817_47804 22
12/1/2012	11/15/2012	United States	ES_1099408_00 77001_1210201 2190817_47804 22
10/1/2012	9/20/2012	United States	ES_1099408_04 05016_1210201 2185559_70023 60
10/1/2012	9/20/2012	United States	ES_1099408_04 05016_1210201 2185559_70023 60
11/1/2012	10/18/2012	United States	ES_98337_C- UPR63M_01182 013112206_546 3144
11/1/2012	10/30/2012	United States, Canada	ES_98337_P- PR403_1113201 2150951_95542 65
11/1/2012	10/30/2012	United States, Canada	ES_98337_P- PR503_1113201 2150951_63957 51
9/1/2012	8/20/2012	United States, Canada	ES_98337_P- PR603_1003201 2142029_80670 94
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LF3_1023478

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Con-Tech Lighting	Con-Tech Lighting	Optica	CTL802818LM3		Commercial	LED	Accent Light Line-voltage	976	17.4	N/A	57.3	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting	Optica	CTL802818LS3		Commercial	LED	Accent Light Line-voltage	892	16.8	N/A	53.1	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting	Optica	CTL802927LF3		Commercial	LED	Accent Light Line-voltage	962	25.6	N/A	37.6	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting	Optica	CTL802927LM3		Commercial	LED	Accent Light Line-voltage	1,032	26.6	N/A	38.8	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting	Optica	CTL802927LS3		Commercial	LED	Accent Light Line-voltage	1,177	26.7	N/A	44.1	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		HTL802818LF3	Adapted for Halo Track	Commercial	LED	Accent Light Line-voltage	736	16.9	N/A	43.6	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		HTL802818LM3	Adapted for Halo Track	Commercial	LED	Accent Light Line-voltage	976	17.4	N/A	57.3	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		HTL802818LS3	Adapted for Halo Track	Commercial	LED	Accent Light Line-voltage	892	16.8	N/A	53.1	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		HTL802927LF3	Adapted for Halo Track	Commercial	LED	Accent Light Line-voltage	962	25.6	N/A	37.6	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		HTL802927LM3	Adapted for Halo Track	Commercial	LED	Accent Light Line-voltage	1,032	26.6	N/A	38.8	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		HTL802927LS3	Adapted for Halo Track	Commercial	LED	Accent Light Line-voltage	1,177	26.7	N/A	44.1	0.98	3000K	84	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802818LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802927LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802818LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802927LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LS3__ 1023478

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Con-Tech Lighting	Con-Tech Lighting		LTL802818LF3	Adapted for Lightolier Track	Commercial	LED	Accent Light Line-voltage	736	16.9	N/A	43.6	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		LTL802818LM3	Adapted for Lightolier Track	Commercial	LED	Accent Light Line-voltage	976	17.4	N/A	57.3	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		LTL802818LS3	Adapted for Lightolier Track	Commercial	LED	Accent Light Line-voltage	892	16.8	N/A	53.1	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		LTL802927LF3	Adapted for Lightolier Track	Commercial	LED	Accent Light Line-voltage	962	25.6	N/A	37.6	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		LTL802927LM3	Adapted for Lightolier Track	Commercial	LED	Accent Light Line-voltage	1,032	26.6	N/A	38.8	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		LTL802927LS3	Adapted for Lightolier Track	Commercial	LED	Accent Light Line-voltage	1,177	26.7	N/A	44.1	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		NCTL802818LF3	Adapted for Nordic Track	Commercial	LED	Accent Light Line-voltage	736	16.9	N/A	43.6	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		NCTL802818LM3	Adapted for Nordic Track	Commercial	LED	Accent Light Line-voltage	976	17.4	N/A	57.3	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		NCTL802818LS3	Adapted for Nordic Track	Commercial	LED	Accent Light Line-voltage	892	16.8	N/A	53.1	0.97	3000K	80	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		NCTL802927LF3	Adapted for Nordic Track	Commercial	LED	Accent Light Line-voltage	962	25.6	N/A	37.6	0.98	3000K	84	35,000	Continuous Dimming	
Con-Tech Lighting	Con-Tech Lighting		NCTL802927LM3	Adapted for Nordic Track	Commercial	LED	Accent Light Line-voltage	1,032	26.6	N/A	38.8	0.98	3000K	84	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802818LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802927LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802818LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802927LM3__ 1023478

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes		
Con-Tech Lighting	Con-Tech Lighting		NCTL802927LS3	Adapted for Nordic Track	Commercial	LED	Accent Light Line-voltage	1,177	26.7	N/A	44.1	0.98	3000K	84	35,000	Continuous Dimming			
Con-Tech Lighting	Con-Tech Lighting		PTL802818LF3	Adapted for Capri Track	Commercial	LED	Accent Light Line-voltage	736	16.9	N/A	43.6	0.97	3000K	80	35,000	Continuous Dimming			
Con-Tech Lighting	Con-Tech Lighting		PTL802818LM3	Adapted for Capri Track	Commercial	LED	Accent Light Line-voltage	976	17.4	N/A	57.3	0.97	3000K	80	35,000	Continuous Dimming			
Con-Tech Lighting	Con-Tech Lighting		PTL802818LS3	Adapted for Capri Track	Commercial	LED	Accent Light Line-voltage	892	16.8	N/A	53.1	0.97	3000K	80	35,000	Continuous Dimming			
Con-Tech Lighting	Con-Tech Lighting		PTL802927LF3	Adapted for Capri Track	Commercial	LED	Accent Light Line-voltage	962	25.6	N/A	37.6	0.98	3000K	84	35,000	Continuous Dimming			
Con-Tech Lighting	Con-Tech Lighting		PTL802927LM3	Adapted for Capri Track	Commercial	LED	Accent Light Line-voltage	1,032	26.6	N/A	38.8	0.98	3000K	84	35,000	Continuous Dimming			
Con-Tech Lighting	Con-Tech Lighting		PTL802927LS3	Adapted for Capri Track	Commercial	LED	Accent Light Line-voltage	1,177	26.7	N/A	44.1	0.98	3000K	84	35,000	Continuous Dimming			
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro MS180	MS185		Residential	Halogen	Security		200		N/A	1				3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement		
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro MS180	MS185R		Residential	Halogen	Security		200		N/A	1					3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro MS180	MS185RW		Residential	Halogen	Security		200		N/A	1					3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro MS180	MS185W		Residential	Halogen	Security		200		N/A	1					3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802818LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802818LS3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LF3__ 1023478
3/1/2010	12/7/2012	United States, Canada	ES_1025884_C TL802927LM3__ 1023478
3/1/2010	12/10/2012	United States, Canada	ES_1025884_C TL802927LS3__ 1023478
8/1/2012	6/22/2012	United States, Canada	ES_1018926_M S185_01292013 160710_951041 5
8/1/2012	6/22/2012	United States, Canada	ES_1018926_M S185_01292013 160710_951041 5
8/1/2012	6/22/2012	United States, Canada	ES_1018926_M S185_01292013 160710_951041 5
8/1/2012	6/22/2012	United States, Canada	ES_1018926_M S185_01292013 160710_951041 5

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro MS245	MS245R		Residential	Halogen	Security		200		N/A	1			3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro MS245	MS245RW		Residential	Halogen	Security		200		N/A	1			3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro Single Head Floodlight	MSS11315LES		Residential	LED	Security	1,354	20.8	65.2	N/A	0.97			35,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro Twin Head Floodlight	MST18920LES		Residential	LED	Security	2,236	30.7	72.8	N/A	0.99			35,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro Twin Head Floodlight	MST18920LWES		Residential	LED	Security	2,236	30.7	72.8	N/A	0.99			35,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	All Pro	All Pro Twin Head Floodlight	MST27920LES		Residential	LED	Security	2,236	30.7	72.8	N/A	0.99			35,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	All Pro	Dusk to Dawn Floodlight	FSS1530LPCES		Residential	LED	Security	1,354	20.8	65.2	N/A	0.97			35,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	All Pro	MS276RD	MS276RD		Residential	Halogen	Security		200		N/A		Other		3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	MS276RDW, MS276RD/1, MS276RDW/1
Cooper Lighting a Division of Cooper Industries	All Pro	MS276RD/1	MS276RD/1	MS276RD/1	Residential	Halogen	Security		200		N/A		Other		3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	MS276RDW, MS276RD/1, MS276RDW/1
Cooper Lighting a Division of Cooper Industries	All Pro	MS276RDW	MS276RDW	MS276RDW	Residential	Halogen	Security		200		N/A		Other		3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	MS276RDW, MS276RD/1, MS276RDW/1
Cooper Lighting a Division of Cooper Industries	All Pro	MS276RDW/1	MS276RDW/1	MS276RDW/1	Residential	Halogen	Security		200		N/A		Other		3,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	MS276RDW, MS276RD/1, MS276RDW/1

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/1/2012	6/22/2012	United States, Canada	ES_1018926_M S185_01292013 160710_951041 5
8/1/2012	6/22/2012	United States, Canada	ES_1018926_M S185_01292013 160710_951041 5
9/15/2012	9/24/2012	United States, Canada	ES_1018926_M SS11315LES_0 1292013162342 _4767751
9/15/2012	9/11/2012	United States, Canada	ES_1018926_M ST18920LES_01 292013163448_ 7550408
9/15/2012	9/11/2012	United States, Canada	ES_1018926_M ST18920LES_01 292013163448_ 7550408
9/15/2012	9/11/2012	United States, Canada	ES_1018926_M ST18920LES_01 292013163448_ 7550408
9/15/2012	9/24/2012	United States, Canada	ES_1018926_M SS11315LES_0 1292013162342 _4767751
1/1/2013	1/28/2013	United States, Canada	ES_1018926_M S276RD _012920131420 15_9224467
1/1/2013	1/28/2013	United States, Canada	ES_1018926_M S276RD _012920131420 15_9224467
1/1/2013	1/28/2013	United States, Canada	ES_1018926_M S276RD _012920131420 15_9224467
1/1/2013	1/28/2013	United States, Canada	ES_1018926_M S276RD _012920131420 15_9224467

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	All Pro	RL7 LED Retrofit Module-Trim	AP706830WBST 24		Residential, Commercial	LED	Downlight Solid State Retrofit	729	13.9	N/A	52.3	0.96	2700K	82	35,000	Continuous Dimming	RL560WH, RL560WH-R, RL560WH-C, RL560SN, RL560SN-R and RL560SN-C also Qualified
Cooper Lighting a Division of Cooper Industries	All Pro	RL7 LED Retrofit Module-Trim	RL706827E26WBS		Residential, Commercial	LED	Downlight Solid State Retrofit	731	14.4	N/A	50.9	0.94	2700K	80	36,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	All Pro	RL7 LED Retrofit Module-Trim	RL706827WBS		Residential, Commercial	LED	Downlight Solid State Retrofit	731	14.4	N/A	50.9	0.94	2700K	80	36,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	All Pro	RL7 LED Retrofit Module-Trim	RL706830E26WBS		Residential, Commercial	LED	Downlight Solid State Retrofit	729	13.9	N/A	52.3	0.96	2700K	82	35,000	Continuous Dimming	RL560WH, RL560WH-R, RL560WH-C, RL560SN, RL560SN-R and RL560SN-C also Qualified
Cooper Lighting a Division of Cooper Industries	All Pro	RL7 LED Retrofit Module-Trim	RL706830WBS		Residential, Commercial	LED	Downlight Solid State Retrofit	729	13.9	N/A	52.3	0.96	2700K	82	35,000	Continuous Dimming	RL560WH, RL560WH-R, RL560WH-C, RL560SN, RL560SN-R and RL560SN-C also Qualified
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1012D830MB		Commercial	LED	Under Cabinet Shelf Mounted Task Light	338	5	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1012D830P		Commercial	LED	Under Cabinet Shelf Mounted Task Light	338	5	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1012D830SN		Commercial	LED	Under Cabinet Shelf Mounted Task Light	338	5	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1018D830MB		Commercial	LED	Under Cabinet Shelf Mounted Task Light	507	7.5	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1018D830P		Commercial	LED	Under Cabinet Shelf Mounted Task Light	507	7.5	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1018D830SN		Commercial	LED	Under Cabinet Shelf Mounted Task Light	507	7.5	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/15/2011	10/5/2011	United States, Canada	ES_1018926_A P706830WBST2 4_01282013102 402_9202074
6/19/2012	6/4/2012	United States, Canada	ES_1018926_RL 706827WBS_01 282013152206_ 1799255
6/19/2012	6/4/2012	United States, Canada	ES_1018926_RL 706827WBS_01 282013152206_ 1799255
10/15/2011	10/5/2011	United States, Canada	ES_1018926_A P706830WBST2 4_01282013102 402_9202074
10/15/2011	10/5/2011	United States, Canada	ES_1018926_A P706830WBST2 4_01282013102 402_9202074
10/1/2012	10/19/2012	United States	ES_1018926_H U1012D830P_0 1282013165602 _8463433
10/1/2012	10/19/2012	United States	ES_1018926_H U1012D830P_0 1282013165602 _8463433
10/1/2012	10/19/2012	United States	ES_1018926_H U1012D830P_0 1282013165602 _8463433
10/1/2012	10/19/2012	United States	ES_1018926_H U1018D830P_0 1282013181207 _6955242
10/1/2012	10/19/2012	United States	ES_1018926_H U1018D830P_0 1282013181207 _6955242
10/1/2012	10/19/2012	United States	ES_1018926_H U1018D830P_0 1282013181207 _6955242

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1024D830MB		Commercial	LED	Under Cabinet Shelf Mounted Task Light	676	10	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1024D830P		Commercial	LED	Under Cabinet Shelf Mounted Task Light	676	10	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper	LED Under Cabinet	HU1024D830SN		Commercial	LED	Under Cabinet Shelf Mounted Task Light	676	10	N/A	67.6	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	180 Degree Doppler PAR Motion Activated Floodlight	MS185D		Residential	Halogen	Security		200		N/A				25,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	2ft 2 Lamp Decorative End Wrap	DLE217		Residential	Fluorescent	Ceiling Mount	4,279	60	65.0	N/A	0.6	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft 2-Light Fluorescent Fixture	DLE232		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft Nickel Wrap	0163697		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft Nickel Wrap	0336745		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft Nickel Wrap	WP232R		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft Nickel Wrap	WP232RLU		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft Nickel Wrap	WP232RNKL		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	4ft Nickel Wrap	WP232RNKLLU		Residential	Fluorescent	Ceiling Mount	4,160	52.4	65.0	N/A	0.57	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	Decorative 4 Lamp Eclipse	0109455		Residential	Fluorescent	Ceiling Mount	8,368	112	65.0	N/A	0.58	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	Decorative 4 Lamp Eclipse	ECL432R		Residential	Fluorescent	Ceiling Mount	8,368	112	65.0	N/A	0.58	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	Decorative 4 Lamp Eclipse	ECL432RLU		Residential	Fluorescent	Ceiling Mount	8,368	112	65.0	N/A	0.58	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	Decorative 4 Lamp Eclipse	ECL432RT		Residential	Fluorescent	Ceiling Mount	8,368	112	65.0	N/A	0.58	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	SL232	SL232		Residential	Fluorescent	Other	4,279	60.2	65.0	N/A	0.59	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. Uses 2XF32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	SL232RPC	SL232RPC		Residential	Fluorescent	Other	4,279	60.2	65.0	N/A	0.59	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. Uses 2XF32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	SLNR232R	SLNR232R		Residential	Fluorescent	Other	4,279	60.2	65.0	N/A	0.59	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. Uses 2XF32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	SLNR232RCHR	SLNR232RCHR		Residential	Fluorescent	Other	4,279	60.2	65.0	N/A	0.59	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. Uses 2XF32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	SLWR232R	SLWR232R		Residential	Fluorescent	Other	4,279	60.2	65.0	N/A	0.59	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. Uses 2XF32T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	WN Series 2 FT, 2 lamp Wrap	WN217R		Residential	Fluorescent	Ceiling Mount	2,235	33	65.0	N/A	0.54	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F17T8

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/12/2012	2/21/2012	United States, Canada	ES_1018926_DL E232_01292013 135502_636242 9
10/1/2009	3/12/2012	United States, Canada	ES_1018926_E CL432RLU_012 92013140738_4 992786
10/1/2009	3/12/2012	United States, Canada	ES_1018926_E CL432RLU_012 92013140738_4 992786
10/1/2009	3/12/2012	United States, Canada	ES_1018926_E CL432RLU_012 92013140738_4 992786
10/1/2009	3/12/2012	United States, Canada	ES_1018926_E CL432RLU_012 92013140738_4 992786
3/2/2010	2/9/2012	United States, Canada	ES_1018926_SL 232_012920131 31406_5511592
3/2/2010	2/9/2012	United States, Canada	ES_1018926_SL 232_012920131 31406_5511592
3/2/2010	2/9/2012	United States, Canada	ES_1018926_SL 232_012920131 31406_5511592
3/2/2010	2/9/2012	United States, Canada	ES_1018926_SL 232_012920131 31406_5511592
3/2/2010	2/9/2012	United States, Canada	ES_1018926_SL 232_012920131 31406_5511592
8/1/2009	3/12/2012	United States, Canada	ES_1018926_W N217R_0129201 3142201_89853 73

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing, etc)	Notes
Cooper Lighting a Division of Cooper Industries	Cooper Lighting	WN Series 2 FT, 2 lamp Wrap	WN217RT		Residential	Fluorescent	Ceiling Mount	2,235	33	65.0	N/A	0.54	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F17T8
Cooper Lighting a Division of Cooper Industries	Cooper Lighting		MS185D/1	White	Residential	Halogen	Security		200		N/A				25,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	Cooper Lighting		MS185DW	White	Residential	Halogen	Security		200		N/A				25,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	Cooper Lighting		MS185DW/1	Bronze	Residential	Halogen	Security		200		N/A				25,000	Meets Motion Sensor Requirement, Meets Photosensor Control Requirement	
Cooper Lighting a Division of Cooper Industries	Halo	1200 Series LED Module	ML712 827		Residential, Commercial	LED	Downlight Recessed	1,200	25	N/A	48.2	0.99	2700K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	1200 Series LED Module	ML712 830		Residential, Commercial	LED	Downlight Recessed	1,200	25	N/A	48.2	0.99	3000K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	1200 Series LED Module	ML712 835		Residential, Commercial	LED	Downlight Recessed	1,200	25	N/A	48.2	0.99	3500K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	1200 Series LED Module	ML712 840		Residential, Commercial	LED	Downlight Recessed	1,200	25	N/A	48.2	0.99	4000/4100K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	4 inch LED Retrofit, Satin Nichel Baffle 3000K	RL406830SN		Residential	LED	Downlight Solid State Retrofit	580	9.8	N/A	59.4	0.99	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	4 inch LED Retrofit, White Baffle 3000K	RL406830WH		Residential	LED	Downlight Solid State Retrofit	637	13	N/A	46.5	0.95	3000K	83	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5606827		Residential, Commercial	LED	Downlight Recessed	575	8.5	N/A	67.9	0.99	2700K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/1/2009	3/12/2012	United States, Canada	ES_1018926_W N217R_0129201 3142201_89853 73
10/15/2011	9/26/2011	United States, Canada	ES_1018926_M S185D_1013201 1102331_10234 95
10/15/2011	9/26/2011	United States, Canada	ES_1018926_M S185D_1013201 1102331_10234 95
10/15/2011	9/26/2011	United States, Canada	ES_1018926_M S185D_1013201 1102331_10234 95
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L712 827_022920120 24440_1023486
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L712 830_022920120 24440_1023486
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L712 835_022920120 24440_1023486
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L712 840_022920120 24440_1023486
11/15/2012	3/9/2012	United States, Canada	ES_1018926_RL 406830SN_0128 2013182746_57 83637
3/12/2012	3/9/2012	United States, Canada	ES_1018926_RL 406830WH_012 82013122601_3 550198
7/16/2012	7/13/2012	United States, Canada	ES_1018926_M L5606827_0713 2012010550_10 23494

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Type IC Airtight, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5606830		Residential, Commercial	LED	Downlight Recessed	580	8.8	N/A	65.9	0.91	3000K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5606927		Residential, Commercial	LED	Downlight Recessed	581	9.5	N/A	61.2	0.91	2700K	94	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5606930		Residential, Commercial	LED	Downlight Recessed	580	9.8	N/A	59.2	0.99	3000K	95	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5606935		Residential, Commercial	LED	Downlight Recessed	580	9.8	N/A	59.2	0.99	3500K	94	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5606940	4000K CCT	Residential, Commercial	LED	Downlight Recessed	580	9.8	N/A	59.2	0.99	3500K	94	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5609827		Residential, Commercial	LED	Downlight Recessed	594	12.2	N/A	48.7	0.91	2700K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5609830		Residential, Commercial	LED	Downlight Recessed	585	13.1	N/A	44.7	0.99	3000K	84	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5609927		Residential, Commercial	LED	Downlight Recessed	588	12.3	N/A	47.8	0.9	2700K	93	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5609930		Residential, Commercial	LED	Downlight Recessed	588	12.7	N/A	46.3	0.99	3000K	96	50,000	Continuous Dimming, Type IC Airtight	Housings. Additional Allowable Light Source Correlated Color Temperature: 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series	ML5609935		Residential, Commercial	LED	Downlight Recessed	588	12.7	N/A	46.3	0.99	3500K	94	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	560 Series 560 Series	ML5606935 ML5606940	3500K CCT 4000K CCT	Residential, Commercial	LED	Downlight Recessed	580	9.8	N/A	59.2	0.99	3000K	95	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/16/2012	7/12/2012	United States, Canada	ES_1018926_M L5606830_0713 2012084950_10 23494
7/16/2012	7/30/2012	United States, Canada	ES_1018926_M L5606927_0730 2012041730_10 23466
7/16/2012	7/30/2012	United States, Canada	ES_1018926_M L5606930_0730 2012113951_10 23466
7/16/2012	7/30/2012	United States, Canada	ES_1018926_M L5606935_0730 2012113951_10 23494
7/16/2012	7/30/2012	United States, Canada	ES_1018926_M L5606935_0730 2012113951_10 23494
7/16/2012	7/12/2012	United States, Canada	ES_1018926_M L5609827_0712 2012124221_10 23493
7/16/2012	7/13/2012	United States, Canada	ES_1018926_M L5609830_0713 2012011840_10 23494
7/16/2012	7/24/2012	United States, Canada	ES_1018926_M L5609927_0724 2012025730_10 23494
7/16/2012	7/24/2012	United States, Canada	ES_1018926_M L5609930_0724 2012031220_10 23494
7/16/2012	7/24/2012	United States, Canada	ES_1018926_M L5609935_0724 2012031220_10 23494
7/16/2012	7/30/2012	United States, Canada	ES_1018926_M L5606930_0730 2012113951_10 23466

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Halo	600 Series LED Module	ML706 827		Residential, Commercial	LED	Downlight Recessed	600	14	N/A	47.4	0.95	2700K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	600 Series LED Module	ML706 830		Residential, Commercial	LED	Downlight Recessed	600	14	N/A	47.4	0.95	3000K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	600 Series LED Module	ML706 835		Residential, Commercial	LED	Downlight Recessed	600	14	N/A	47.4	0.95	3500K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	600 Series LED Module	ML706 840		Residential, Commercial	LED	Downlight Recessed	600	14	N/A	47.4	0.95	4000/4100K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	900 Series LED Module	ML709 827		Residential, Commercial	LED	Downlight Recessed	900	15	N/A	52.3	0.96	2700K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	900 Series LED Module	ML709 830		Residential, Commercial	LED	Downlight Recessed	900	15	N/A	52.3	0.96	3000K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	900 Series LED Module	ML709 835		Residential, Commercial	LED	Downlight Recessed	900	15	N/A	52.3	0.96	3500K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	900 Series LED Module	ML709 840		Residential, Commercial	LED	Downlight Recessed	900	15	N/A	52.3	0.96	4000/4100K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Downlight Series	EL405827		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	43.0	0.92	2700K	83	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Downlight Series	EL405830		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	43.0	0.92	3000K	83	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Downlight Series	EL405835		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	43.0	0.92	3500K	83	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L706 827_022920120 24220_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L706 830_022920120 24220_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L706 835_022920120 24220_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L706 840_022920120 24220_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L709 827_022920121 03331_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L709 830_022920121 03331_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L709 835_022920121 03331_1023485
3/31/2012	2/28/2012	United States, Canada	ES_1018926_M L709 840_022920121 03331_1023486
3/31/2012	3/19/2012	United States, Canada	ES_1018926_EL 405827_031920 12095950_1023 486
3/31/2012	3/19/2012	United States, Canada	ES_1018926_EL 405830_031920 12095950_1023 486
3/31/2012	3/19/2012	United States, Canada	ES_1018926_EL 405835_031920 12095950_1023 486

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Downlight Series	EL405840		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	43.0	0.92	4000/4100K	83	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Gimbal	ELG405830		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	46.5	0.92	3000K	80	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Gimbal	ELG405835		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	46.5	0.92	3500K	80	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	H4 LED Gimbal	ELG405840		Residential, Commercial	LED	Downlight Recessed	550	15	N/A	46.5	0.92	4000/4100K	80	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD6CPH142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD6CPV142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD6H142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD6V142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD8CPH142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD8CPV142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD8H142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Halo	Halo Commercial	PD8V142E		Commercial	Fluorescent	Downlight Recessed	1,858	43	N/A	42.0	1	2700K	80	10,000	Non-Dimmable	Not Air tight rated. Not shipped with lamp.
Cooper Lighting a Division of Cooper Industries	Halo	HU20 Series	HU2018PS2P83 0P		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 0P, HU2012EX2P83 0MB, HU2018EX2P83 0P, HU2018EX2 P830MB.
Cooper Lighting a Division of Cooper Industries	Halo	RL56 LED Retrofit Module-Trim	RL560SN		Residential, Commercial	LED	Downlight Solid State Retrofit	600	9.4	N/A	67.5	0.99	3000K	84	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	RL56 LED Retrofit Module-Trim	RL560SN-C		Residential, Commercial	LED	Downlight Solid State Retrofit	600	9.4	N/A	67.5	0.99	3000K	84	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	RL56 LED Retrofit Module-Trim	RL560SN-R		Residential, Commercial	LED	Downlight Solid State Retrofit	600	9.4	N/A	67.5	0.99	3000K	84	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	RL56 LED Retrofit Module-Trim	RL560WH		Residential, Commercial	LED	Downlight Solid State Retrofit	600	9.4	N/A	67.5	0.99	3000K	84	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	RL56 LED Retrofit Module-Trim	RL560WH-C		Residential, Commercial	LED	Downlight Solid State Retrofit	600	9.4	N/A	67.5	0.99	3000K	84	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo	RL56 LED Retrofit Module-Trim	RL560WH-R		Residential, Commercial	LED	Downlight Solid State Retrofit	600	9.4	N/A	67.5	0.99	3000K	84	50,000	Continuous Dimming	
Cooper Lighting a Division of Cooper Industries	Halo		ELSG405830	Square Gimbal	Residential, Commercial	LED	Downlight Recessed	550	15	N/A	46.5	0.92	3000K	80	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo		ELSG405835	Square Gimbal	Residential, Commercial	LED	Downlight Recessed	550	15	N/A	46.5	0.92	3500K	80	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo		ELSG405840	Square Gimbal	Residential, Commercial	LED	Downlight Recessed	550	15	N/A	46.5	0.92	4000/4100K	80	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	3/12/2012	United States, Canada	ES_1018926_P D6V142E_01282 013132817_456 4722
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
6/30/2012	6/4/2012	United States, Canada	ES_1018926_RL 560WH- R_01282013141 656_8384253
3/31/2012	3/19/2012	United States, Canada	ES_1018926_EL G405830_03202 012035440_102 3486
3/31/2012	3/19/2012	United States, Canada	ES_1018926_EL G405835_03202 012035440_102 3487
3/31/2012	3/19/2012	United States, Canada	ES_1018926_EL G405840_03202 012035440_102 3487

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Halo		HU2012EX2P83 OMB	12" Expansion Kit with 2 Pucks 80 CRI 3000K Matte Black	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2012EX2P83 OP	12" Expansion Kit with 2 Pucks 80 CRI 3000K White	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2012PS2P83 OMB	12" Kit with 2 Pucks 80 CRI 3000K Matte Black	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2012PS2P83 OP	12" Kit with 2 Pucks 80 CRI 3000K White	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2018EX2P83 OMB	18" Expansion Kit with 2 Pucks 80 CRI 3000K Matte Black	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2018EX2P83 OP	18" Expansion Kit with 2 Pucks 80 CRI 3000K White	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2018PS2P83 OMB	18" Kit with 2 Pucks 80 CRI 3000K Matte Black	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		HU2018PS2P83 OP	18" Kit with 2 Pucks 80 CRI 3000K White	Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	608	13	N/A	46.3	0.9	3000K	82	50,000	Non-Dimmable	HU2012EX2P83 OP, HU2012EX2P83 OMB, HU2018EX2P83 OP, HU2018EX2P83 OMB.
Cooper Lighting a Division of Cooper Industries	Halo		ML5606835	3500K	Residential, Commercial	LED	Downlight Recessed	580	8.8	N/A	65.9	0.91	3000K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo		ML5606840	4000K	Residential, Commercial	LED	Downlight Recessed	580	8.8	N/A	65.9	0.91	3000K	82	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo		ML5609835	3500K	Residential, Commercial	LED	Downlight Recessed	585	13.1	N/A	44.7	0.99	3000K	84	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
12/3/2012	11/29/2012	United States	ES_1018926_H U2018PS2P830 P_1023484
7/16/2012	7/12/2012	United States, Canada	ES_1018926_M L5606830_0713 2012084950_10 23494
7/16/2012	7/12/2012	United States, Canada	ES_1018926_M L5606830_0713 2012084950_10 23494
7/16/2012	7/13/2012	United States, Canada	ES_1018926_M L5609830_0713 2012011840_10 23494

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Halo		ML5609840	4000K	Residential, Commercial	LED	Downlight Recessed	585	13.1	N/A	44.7	0.99	3000K	84	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Halo		ML5609940	4000K	Residential, Commercial	LED	Downlight Recessed	588	12.7	N/A	46.3	0.99	3500K	94	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims. Insulation Contact when using IC Housings.
Cooper Lighting a Division of Cooper Industries	Iris	P3LED	P3LED9 FL40 830		Residential, Commercial	LED	Downlight Recessed	947	19.2	N/A	49.3	0.94	3000K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims.
Cooper Lighting a Division of Cooper Industries	Iris	P3LED	P3LED9 NFL25 830		Residential, Commercial	LED	Downlight Recessed	920	19.2	N/A	47.9	0.94	3000K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims.
Cooper Lighting a Division of Cooper Industries	Iris	P3LED	P3LED9 NSP10 830		Residential, Commercial	LED	Downlight Recessed	969	19.2	N/A	50.4	0.94	3000K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims.
Cooper Lighting a Division of Cooper Industries	Iris	P3LED	P3LED9 SP15 830		Residential, Commercial	LED	Downlight Recessed	984	19.2	N/A	51.2	0.94	3000K	81	50,000	Continuous Dimming, Type IC Airtight	Airtight when using AIR-TITE Trims.
Cooper Lighting a Division of Cooper Industries	Metalux	2 Ft Nickel Wrap	WP217RNKL		Residential	Fluorescent	Ceiling Mount	1,650	26	65.9	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux	2 Lamp, 2 Foot Decorative	DT2U632OR		Residential	Fluorescent	Ceiling Mount	4,532	56.9	65.0	N/A	0.66	3000K	80	10,000	Non-Dimmable	Not Shipped with Lamp. For use with F32T8
Cooper Lighting a Division of Cooper Industries	Metalux	2 Lamp, 2 Foot Decorative	DT2U632WH		Residential	Fluorescent	Ceiling Mount	4,532	56.9	65.0	N/A	0.66	3000K	80	10,000	Non-Dimmable	Not Shipped with Lamp. For use with F32T8
Cooper Lighting a Division of Cooper Industries	Metalux	2 X 4 Wood Frame - White	DT432WR		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux	Striplite - 2 Lamp, 2ft	SNF117R		Residential	Fluorescent	Ceiling Mount	2,402	35.1	65.0	N/A	1	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/16/2012	7/13/2012	United States, Canada	ES_1018926_M L5609830_0713 2012011840_10 23494
7/16/2012	7/24/2012	United States, Canada	ES_1018926_M L5609935_0724 2012031220_10 23494
5/15/2012	5/30/2012	United States, Canada	ES_1018926_P3 LED9 FL40 830_053020120 90550_1023493
5/15/2012	5/30/2012	United States, Canada	ES_1018926_P3 LED9 NFL25 830_053020120 90550_1023493
5/15/2012	5/30/2012	United States, Canada	ES_1018926_P3 LED9 NSP10 830_053020120 90550_1023493
5/15/2012	5/30/2012	United States, Canada	ES_1018926_P3 LED9 SP15 830_053020120 90550_1023494
3/26/2012	1/20/2012	United States, Canada	ES_1018926_W P217RNKL_012 02012032950_1 023495
8/1/2012	8/14/2012	United States, Canada	ES_1018926_D T2U632WH_012 92013155642_3 088905
8/1/2012	8/14/2012	United States, Canada	ES_1018926_D T2U632WH_012 92013155642_3 088905
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WR_03212 012101621_102 3498
3/31/2012	4/5/2012	United States, Canada	ES_1018926_S NF217R_012920 13143214_7262 224

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	Metalux	Striplite - 2 Lamp, 2ft	SNF217R		Residential	Fluorescent	Ceiling Mount	2,402	35.1	65.0	N/A	1	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp.
Cooper Lighting a Division of Cooper Industries	Metalux	Striplite - 2 Lamp, 4ft	SNF232R		Residential	Fluorescent	Ceiling Mount	4,410	59.7	65.0	N/A	1	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Metalux		DT432OR		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux		ECL432R		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux		SNF132RC		Residential	Fluorescent	Ceiling Mount	4,410	59.7	65.0	N/A	1	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Metalux		W2324-REB1		Residential	Fluorescent	Ceiling Mount	4,410	59.7	65.0	N/A	1	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Metalux		WN232R		Residential	Fluorescent	Ceiling Mount	4,410	59.7	65.0	N/A	1	3000K	80	10,000	Non-Dimmable	Luminaire does not ship with lamp. F32T8
Cooper Lighting a Division of Cooper Industries	Metalux		WN432R		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux		WP217R		Residential	Fluorescent	Ceiling Mount	1,650	26	65.9	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux		WSC432R		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Metalux		WSC432RLP		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	4/5/2012	United States, Canada	ES_1018926_S NF217R_012920 13143214_7262 224
3/31/2012	4/5/2012	United States, Canada	ES_1018926_S NF232R_012920 13154552_4637 502
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WR_03212 012101621_102 3498
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WR_03212 012101621_102 3498
3/31/2012	4/5/2012	United States, Canada	ES_1018926_S NF232R_012920 13154552_4637 502
3/31/2012	4/5/2012	United States, Canada	ES_1018926_S NF232R_012920 13154552_4637 502
3/31/2012	4/5/2012	United States, Canada	ES_1018926_S NF232R_012920 13154552_4637 502
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WR_03212 012101621_102 3498
3/26/2012	1/20/2012	United States, Canada	ES_1018926_W P217RNKL_012 02012032950_1 023495
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WR_03212 012101621_102 3498
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WR_03212 012101621_102 3498

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	2 X 4 Wood Frame - White	DT432WRLP		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD409 D010 ERM4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD409 D010 ERM4 830 H		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD409 D120 ERM4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD409 D120 ERM4 830 H		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD413 D010 ERM4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD418 D010 ERM4 830 H		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Medium Beam Recessed Downlight	LD418 D010 ERM4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Narrow Beam Recessed Downlight	LD409 D010 ERN4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Narrow Beam Recessed Downlight	LD409 D120 ERN4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Narrow Beam Recessed Downlight	LD413 D010 ERN4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WRLP_032 12012101621_1 023496
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 830 H_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 830 H_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERM4 830 Li_05242012024 840_1023490
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 Li_05242012093 840_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERN4 830 Li_05242012024 840_1023490

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Square Beam Recessed Downlight	LDSQ409 D010 ESQ4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Square Beam Recessed Downlight	LDSQ409 D120 ESQ4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Square Beam Recessed Downlight	LDSQ413 D010 ESQ4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Square Beam Recessed Downlight	LDSQ418 D010 ESQ4 830 H		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	84	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Square Beam Recessed Downlight	LDSQ418 D010 ESQ4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Wide Beam Recessed Downlight	LD409 D010 ERW4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Wide Beam Recessed Downlight	LD409 D120 ERW4 827 Li		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Wide Beam Recessed Downlight	LD413 D010 ERW4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Wide Beam Recessed Downlight	LD418 D010 ERW4 830 H		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	4" LED Wide Beam Recessed Downlight	LD418 D010 ERW4 830 Li		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD610 D010 ERM6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ409 D010 ESQ4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ409 D120 ESQ4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ413 D010 ESQ4 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ418 D010 ESQ4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ418 D010 ESQ4 830 Li_05242012093 840_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERW4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERW4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERW4 830 Li_05242012024 840_1023490
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 Li_05242012093 840_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 827 Li_05242012044 620_1023492

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD610 D010 ERM6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD610 D120 ERM6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD610 D120 ERM6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD615 D010 ERM6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD620 D010 ERM6 830 H		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Medium Beam Recessed Downlight	LD620 D010 ERM6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD610 D010 ERN6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD610 D010 ERN6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD610 D120 ERN6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD610 D120 ERN6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD615 D010 ERN6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERM6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERM6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERM6 830 Li_05242012100 441_1023489
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 827 Li_05242012044 620_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERN6 830 Li_05242012024 840_1023491

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Type, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD620 D010 ERN6 830 H		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Narrow Beam Recessed Downlight	LD620 D010 ERN6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ610 D010 ESQ6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ610 D010 ESQ6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ610 D120 ESQ6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ610 D120 ESQ6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ615 D010 ESQ6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ620 D010 ESQ6 830 H		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Square Beam Recessed Downlight	LDSQ620 D010 ESQ6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD610 D010 ERW6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD610 D010 ERW6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 Li_05242012100 441_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D010 ESQ6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D010 ESQ6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D120 ESQ6 827 Li_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D120 ESQ6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ615 D010 ESQ6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ620 D010 ESQ6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ620 D010 ESQ6 830 Li_05242012100 441_1023489
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 830 H_05242012044 620_1023492

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD610 D120 ERW6 827 Li		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD610 D120 ERW6 830 H		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD615 D010 ERW6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD620 D010 ERW6 830 H		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	6" LED Wide Beam Recessed Downlight	LD620 D010 ERW6 830 Li		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	Portfolio Recessed Commercial CFL	CD6042E		Commercial	Fluorescent	Downlight Recessed	1,878	40	N/A	46.0	0.99	2700K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	Portfolio Recessed Commercial CFL	CD6142E		Commercial	Fluorescent	Downlight Recessed	2,083	42	N/A	48.2	0.99	2700K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	PORTFOLIO	Portfolio Recessed Commercial CFL	CD6S142E		Commercial	Fluorescent	Downlight Recessed	2,083	42	N/A	48.2	0.99	2700K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		DT432ORLP		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		DT432UNRLP		Residential	Fluorescent	Ceiling Mount	7,840	112	70.0	N/A	0.58	4000/4100K	80	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D010 ERM4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERW6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 Li_05242012100 441_1023489
9/10/2012	10/25/2012	United States, Canada	ES_1018926_C D6042E_012820 13163747_2040 641
9/10/2012	10/25/2012	United States, Canada	ES_1018926_C D6S142E_01282 013153937_487 0380
9/10/2012	10/25/2012	United States, Canada	ES_1018926_C D6S142E_01282 013153937_487 0380
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WRLP_032 12012101621_1 023496
5/1/2008	3/20/2012	United States, Canada	ES_1018926_D T432WRLP_032 12012101621_1 023496
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 827 Li_05242012040 110_1023490

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D010 ERM4		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D010 ERN4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D010 ERW4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D120 ERM4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D120 ERM4		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D120 ERN4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP09 D120 ERW4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP13 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP13 D010 ERN4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP13 D010 ERN4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP13 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 830 H_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERW4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 830 H_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERW4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERM4 830 Li_05242012024 840_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERN4 830 Li_05242012024 840_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERW6 830 Li_05242012024 840_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERW4 830 Li_05242012024 840_1023490

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP18 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP18 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP18 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4CP18 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D010 ERM4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D010 ERM4		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D010 ERN4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D010 ERW4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D120 ERM4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D120 ERM4		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D120 ERN4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 Li_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 Li_05242012093 840_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 830 H_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERW4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 830 H_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERN4 827 Li_05242012040 110_1023490

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R09 D120 ERW4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R13 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R13 D010 ERN4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R13 D010 ERN4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R13 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R18 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R18 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R18 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4R18 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D010 ERM4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D010 ERM4		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERW4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERM4 830 Li_05242012024 840_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERN4 830 Li_05242012024 840_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERW6 830 Li_05242012024 840_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERW4 830 Li_05242012024 840_1023490
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 Li_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 Li_05242012093 840_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERM4 830 H_05242012040 110_1023490

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D010 ERN4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D010 ERW4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D120 ERM4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D120 ERM4		Residential, Commercial	LED	Downlight Pendant	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D120 ERN4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP09 D120 ERW4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP13 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP13 D010 ERN4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP13 D010 ERN4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP13 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP18 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D010 ERW4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERM4 830 H_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERN4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 409 D120 ERW4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERM4 830 Li_05242012024 840_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERN4 830 Li_05242012024 840_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERW6 830 Li_05242012024 840_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 413 D010 ERW4 830 Li_05242012024 840_1023490
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 H_05242012093 840_1023488

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Type, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP18 D010 ERM4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP18 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD4RCP18 D010 ERW4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D120 ERM6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D120 ERM6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERM4 830 Li_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 418 D010 ERW4 830 Li_05242012093 840_1023488
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 827 Li_05242012044 620_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 830 H_05242012044 620_1023493

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D120 ERN6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D120 ERN6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D120 ERW6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP10 D120 ERW6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP15 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP15 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP20 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP20 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP20 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP20 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERM6 830 Li_05242012024 840_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERN6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERM6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 Li_05242012100 441_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERM6 830 Li_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 H_05242012100 441_1023489

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6CP20 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D120 ERM6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D120 ERM6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D120 ERN6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D120 ERN6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 Li_05242012100 441_1023489
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 827 Li_05242012044 620_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 830 H_05242012044 620_1023493

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D120 ERW6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R10 D120 ERW6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R15 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R15 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R20 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R20 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R20 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R20 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6R20 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERM6 830 Li_05242012024 840_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERN6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERM6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 Li_05242012100 441_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 Li_05242012100 441_1023489
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERM6 830 H_05242012044 620_1023492

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D120 ERM6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D120 ERM6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D120 ERN6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D120 ERN6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D120 ERW6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP10 D120 ERW6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP15 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 827 Li_05242012044 620_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERN6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D010 ERW6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERM6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERN6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 610 D120 ERW6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERM6 830 Li_05242012024 840_1023491

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP15 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP20 D010 ERM6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP20 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP20 D010 ERN6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP20 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LD6RCP20 D010 ERW6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ4CP09 D010 ESQ4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ4CP09 D120 ESQ4		Residential, Commercial	LED	Downlight Pendant	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source CCT's: 3000K, 3500K, 4000K
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ4CP13 D010 ESQ4		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ4CP18 D010 ESQ4		Residential, Commercial	LED	Downlight Recessed	1,500	33	N/A	51.2	0.99	3000K	84	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ4CP18 D010 ESQ4		Residential, Commercial	LED	Downlight Recessed	1,500	33.2	N/A	51.0	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD 615 D010 ERN6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERM6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERN6 830 Li_05242012100 441_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD 620 D010 ERW6 830 Li_05242012100 441_1023489
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ409 D010 ESQ4 827 Li_05242012040 110_1023490
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ409 D120 ESQ4 827 Li_05242012040 110_1023491
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ413 D010 ESQ4 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ418 D010 ESQ4 830 H_05242012093 840_1023488
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ418 D010 ESQ4 830 Li_05242012093 840_1023488

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP10 D010 ESQ6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP10 D010 ESQ6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP10 D120 ESQ6		Residential, Commercial	LED	Downlight Recessed	871	17.3	N/A	50.2	0.97	2700K	83	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP10 D120 ESQ6		Residential, Commercial	LED	Downlight Recessed	880	17.4	N/A	50.7	0.97	3000K	82	50,000	Continuous Dimming, Type Non-IC	Additional Allowable Light Source Correlated Color Temperature: 3000K, 3500K, 4000K.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP15 D010 ESQ6		Residential, Commercial	LED	Downlight Recessed	1,173	24	N/A	48.8	0.99	3000K	83	50,000	Continuous Dimming, Type Non-IC	3500K and 4000K CCT's covered.
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP20 D010 ERSQ6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	PORTFOLIO		LDSQ6CP20 D010 ERSQ6		Residential, Commercial	LED	Downlight Recessed	1,636	33.2	N/A	49.3	0.99	3000K	85	50,000	Continuous Dimming, Type Non-IC	Covers 3500K and 4000K CCT's
Cooper Lighting a Division of Cooper Industries	Utilitec	2 Ft Nickel Wrap	WP217RNKLLU		Residential	Fluorescent	Ceiling Mount	1,650	26	65.9	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Cooper Lighting a Division of Cooper Industries	Utilitec		384285		Residential	Fluorescent	Ceiling Mount	1,650	26	65.9	N/A	0.54	3000K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Commercial Electric	CER3E338CLP	CER3E338CLP		Residential	Fluorescent	Downlight Recessed	900	13	N/A	69	0.55	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Commercial Electric	CER3LICR3730-x	CER3LICR3730-x		Residential, Commercial	LED	Downlight Recessed	465	7	N/A	61	0.9	3000K	83	51,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D010 ESQ6 827 Li_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D010 ESQ6 830 H_05242012044 620_1023492
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D120 ESQ6 827 Li_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ610 D120 ESQ6 830 H_05242012044 620_1023493
3/31/2012	5/24/2012	United States, Canada	ES_1018926_LD SQ615 D010 ESQ6 830 Li_05242012024 840_1023491
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ620 D010 ESQ6 830 H_05242012100 441_1023489
3/31/2012	5/22/2012	United States, Canada	ES_1018926_LD SQ620 D010 ESQ6 830 Li_05242012100 441_1023489
3/26/2012	1/20/2012	United States, Canada	ES_1018926_W P217RNKLLU_0 1202012032950 _1023495
3/26/2012	1/20/2012	United States, Canada	ES_1018926_W P217RNKLLU_0 1202012032950 _1023495
5/17/2011	6/6/2012	United States	
6/16/2012	8/6/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	Commercial Electric	CER473-X	CER473-X		Residential, Commercial	LED	Downlight Recessed	400	8	N/A	48	0.95	3000K	83	36,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER4741-x	CER4741-x		Residential, Commercial	LED	Downlight Recessed	561	11	N/A	49	0.9	3000K	83	51,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER4742-x	CER4742-x		Residential, Commercial	LED	Downlight Recessed	600	11	N/A	52	0.9	3000K	83	51,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER5741-x	CER5741-x		Residential, Commercial	LED	Downlight Recessed	623	10	N/A	58	0.9	3000K	83	36,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER5742-x	CER5742-x		Residential, Commercial	LED	Downlight Recessed	754	14	N/A	53	0.9	3000K	83	44,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER673-X	CER673-X		Residential, Commercial	LED	Downlight Recessed	650	14	N/A	44	0.95	3000K	83	36,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER6741-x	CER6741-x		Residential, Commercial	LED	Downlight Recessed	695	11	N/A	63	0.9	3000K	83	36,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	CER6742-x	CER6742-x		Residential, Commercial	LED	Downlight Recessed	761	14	N/A	53	0.9	3000K	82	44,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	Downlight LED Recessed Trim	CER6730WH		Residential, Commercial	LED	Downlight Solid State Retrofit	731	10.5	N/A	69.0	0.97	2700K	80	35,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	Downlight LED Recessed Trim	CER6731WH		Residential, Commercial	LED	Downlight Solid State Retrofit	1,049	14.3	N/A	73.0	0.96	3000K	82	35,000	Continuous Dimming	
Cordelia Lighting Inc.	Commercial Electric	HBSL-25G	HBSL-25G		Residential	Fluorescent	Linear Strip	5,288	64	82.6	N/A	0.57	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/15/2012	4/17/2012	United States	
6/16/2012	8/6/2012	United States	
6/16/2012	8/6/2012	United States	
6/16/2012	8/6/2012	United States	
2/15/2012	8/6/2012	United States	
2/15/2012	4/17/2012	United States	
6/16/2012	8/6/2012	United States	
2/15/2012	8/6/2012	United States	
7/15/2012	7/20/2012	United States, Canada	ES_43539_CER 6730WH_01302 013192658_382 5933
7/15/2012	7/20/2012	United States, Canada	ES_43539_CER 6731WH_01302 013194109_825 3496
5/17/2011	5/30/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	Commercial Electric	HBSL-35	HBSL-35		Residential	Fluorescent	Linear Strip	5,288	64	82.6	N/A	0.57	3000K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Commercial Electric	WRAPAROUND	CEW101-X Note: "X" means "finish code".		Residential	Fluorescent	Ceiling Mount	1,650	34	65.9	N/A	0.54	3000K	84	10,000	Non-Dimmable	Note: "X" means "finish code".
Cordelia Lighting Inc.	Commercial Electric	WRAPAROUND	CEW102-X Note: "X" means "finish code".		Residential	Fluorescent	Ceiling Mount	4,150	64	81.3	N/A	0.57	3000K	85	10,000	Non-Dimmable	X means finish code
Cordelia Lighting Inc.	Commercial Electric	WRAPAROUND	CEW103-X		Residential	Fluorescent	Ceiling Mount	6,615	96	81.3	N/A	0.56	3000K	85	10,000	Non-Dimmable	Note: "X" means "finish code".
Cordelia Lighting Inc.	Commercial Electric	WRAPAROUND	CEW104-X		Residential	Fluorescent	Ceiling Mount	8,160	128	81.4	N/A	0.62	3000K	85	10,000	Non-Dimmable	Note: "X" means "finish code".
Cordelia Lighting Inc.	Cordelia	7101LPP-X	7101LPP-X		Residential	Fluorescent	Wrapped Lens	800	11	67.0	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia	ES2461-FR-05	ES2461-FR-05		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.62	2700K		10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	2861PLPC-X	2861PLPC-X		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	4208ES-AL-x	4208ES-AL-x		Residential	Fluorescent	Chandelier	4,500	65	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	4254ES-AL-x	4254ES-AL-x		Residential	Fluorescent	Chandelier	2,700	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	52001ES-x	52001ES-x		Residential	Fluorescent	Bath Vanity	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/17/2011	5/30/2012	United States	
10/15/2012	9/25/2012	United States	ES_43539_CEW 101-X Note: "X" means "finish code". 1210201 2180435_58876 20
10/15/2012	9/25/2012	United States	ES_43539_CEW 102-X Note: "X" means "finish code". 1210201 2180451_72473 43
10/15/2012	9/25/2012	United States	ES_43539_CEW 103-X Note: "X" means "finish code". 1210201 2180453_57640 30
10/15/2012	9/25/2012	United States	ES_43539_CEW 104-X Note: "X" means "finish code". 1210201 2180455_44549 26
8/15/2012	8/16/2012	United States	
8/15/2012	8/16/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	Cordelia Lighting	52003ES-x	52003ES-x		Residential	Fluorescent	Bath Vanity	2,700	36	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	83204FL-237	83204FL-237		Residential	Fluorescent	Bath Vanity	800	52	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	DC032P	DC032P		Residential	Fluorescent	Ceiling Mount	3,958	64	70.1	N/A	0.63	4000/4100K	84	12,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	HBF1129P-x	HBF1129P-x		Residential	Fluorescent	Ceiling Mount	2,982	96	67.7	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	HBF1208P-x	HBF1208P-x		Residential	Fluorescent	Ceiling Mount	2,950	54	67.7	N/A	0.63	4000/4100K	84	12,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	HBF1209P-x	HBF1209P-x		Residential	Fluorescent	Ceiling Mount	2,982	96	67.7	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	HBF1230P-x	HBF1230P-x		Residential	Fluorescent	Ceiling Mount	3,958	56	70.1	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	HBF1231-x	HBF1231-x		Residential	Fluorescent	Ceiling Mount	5,940	75	71.3	N/A	0.98	3000K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	HBF1232-x	HBF1232-x		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Cordelia Lighting	OBL50-X	OBL50-X		Residential	Fluorescent	Linear Strip	7,506	96	78.2	N/A	0.97	3000K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED101-x	EVLED101-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/17/2011	5/30/2012	United States	
8/15/2012	2/1/2013	United States, Canada	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
12/12/2012	1/31/2013	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	EnviroLite	EVLED102-x	EVLED102-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED201-x	EVLED201-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED202-x	EVLED202-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED301-x	EVLED301-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED302-x	EVLED302-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED401-x	EVLED401-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	EnviroLite	EVLED402-x	EVLED402-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	DC018P	DC018P		Residential	Fluorescent	Ceiling Mount	2,982	54	67.7	N/A	0.63	4000/4100K	84	12,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBF1331P-x	HBF1331P-x		Residential	Fluorescent	Ceiling Mount	2,982	96	67.7	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBF1337P-x	HBF1337P-x		Residential	Fluorescent	Ceiling Mount	2,982	96	67.7	N/A	0.63	4000/4100K	84	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HB7040LEDP-X	HB7040LEDP-X		Residential	LED	Porch (wall mounted)		10	40.0	N/A	0.98	2700K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
5/17/2011	6/6/2012	United States	
2/15/2012	3/24/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	Hampton Bay	HB7041LEDP-X	HB7041LEDP-X		Residential	LED	Porch (wall mounted)		10	40.0	N/A	0.98	2700K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights
Cordelia Lighting Inc.	Hampton Bay	HB7042LEDP-X	HB7042LEDP-X		Residential	LED	Porch (wall mounted)		10	40.0	N/A	0.98	2700K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights
Cordelia Lighting Inc.	Hampton Bay	HB7043LEDP-X	HB7043LEDP-X		Residential	LED	Porch (wall mounted)		10	40.0	N/A	0.98	2700K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights
Cordelia Lighting Inc.	Hampton Bay	HB7044LEDP-X	HB7044LEDP-X		Residential	LED	Porch (wall mounted)		10	40.0	N/A	0.98	2700K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights
Cordelia Lighting Inc.	Hampton Bay	HB7051P-X	HB7051P-X		Residential	LED	Porch (wall mounted)		8	40.0	N/A	0.84	3000K		36,000	Non-Dimmable	Qualified using SSL v1.3 for outdoor wall-mounted porch lights
Cordelia Lighting Inc.	Hampton Bay	HBF1330-x	HBF1330-x		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBF1332-X	HBF1332-X		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBF1338-x	HBF1338-x		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED101-x	HBLED101-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED102-x	HBLED102-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED201-x	HBLED201-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/15/2012	3/24/2012	United States	
2/15/2012	3/24/2012	United States	
2/15/2012	3/24/2012	United States	
2/15/2012	3/24/2012	United States	
2/15/2012	3/28/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	Hampton Bay	HBLED202-x	HBLED202-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED301-x	HBLED301-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED302-x	HBLED302-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED401-x	HBLED401-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBLED402-x	HBLED402-x		Residential	LED	Ceiling Mount	1,128	15	73.1	N/A	0.99	2700K	81	36,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	HBP1042P-x	HBP1042P-x		Residential	Fluorescent	Torchiere	3,200	48	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	Low profile linear puff	HBF1143-06		Residential	Fluorescent	Ceiling Mount	4,350	56	83.5	N/A	0.61	3500K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	Low profile linear puff	HBF1143-XX	"XX" means "finish code"	Residential	Fluorescent	Ceiling Mount	4,350	56	83.5	N/A	0.61	3500K	82	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	Low profile linear puff	HBF1144-06		Residential	Fluorescent	Ceiling Mount	6,630	84	84.5	N/A	0.56	3500K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	Hampton Bay	Low profile linear puff	HBF1144-XX	"XX" means finish code.	Residential	Fluorescent	Ceiling Mount	6,630	84	84.5	N/A	0.56	3500K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	World Imports	WI 7202-x	WI 7202-x		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
12/12/2012	1/31/2013	United States, Canada	
10/1/2011	1/11/2013	United States, Canada	ES_43539_HBP 1042P- x_01072013145 059_6040002
6/15/2012	5/18/2012	United States, Canada	ES_43539_HBF 1143-06_121020 12183505_1651 038
6/15/2012	5/18/2012	United States, Canada	ES_43539_HBF 1143-06_121020 12183505_1651 038
6/15/2012	5/22/2012	United States, Canada	ES_43539_HBF 1144-06_121020 12184517_9979 121
6/15/2012	5/22/2012	United States, Canada	ES_43539_HBF 1144-06_121020 12184517_9979 121
5/17/2011	5/30/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cordelia Lighting Inc.	World Imports	WI7203-x	WI7203-x		Residential	Fluorescent	Ceiling Mount	7,506	96	78.2	N/A	0.98	3000K	83	10,000	Non-Dimmable	
Cordelia Lighting Inc.	World Imports	WI7204-x	WI7204-x		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	83	10,000	Non-Dimmable	
Cree, Inc.	Commerical Electric	Commercial Electric 4 Inch LED Disk Light	CE-JB4-600L-27K-E26		Residential	LED	Downlight Solid State Retrofit	600	12.5	N/A	55.2	0.97	2700K	82	35,000	Continuous Dimming	
Cree, Inc.	Commerical Electric	Commercial Electric 6 Inch LED Disk Light	CE-JB6-650L-27K-E26		Residential	LED	Downlight Solid State Retrofit	650	12.5	N/A	56.6	0.97	2700K	80	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR4-575L Diffuse Downlight	CR4-575L-E26-D		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	62.7	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR4-575L Diffuse Downlight	CR4-575L-GU24-D		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	62.7	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR4-575L Downlight	CR4-575L-E26		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	63.4	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR4-575L Downlight	CR4-575L-E26		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	70.0	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR4-575L Downlight	CR4-575L-GU24		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	63.4	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR4-575L Downlight	CR4-575L-GU24		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	70.0	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR6 Downlight	CR6-800L		Commercial	LED	Downlight Recessed	800	12	N/A	70.5	0.91	2700K	93	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
10/1/2012	10/23/2012	United States	ES_1071878_C E- JB4-600L-27K- E261220201212 3134_9999999
9/1/2012	10/4/2012	United States	ES_1071878_C E- JB6-650L-27K- E261220201212 3424_9999999
7/1/2012	6/22/2012	United States	ES_1071878_C R4-575L-E26- D122020121234 35_9999999
7/1/2012	6/22/2012	United States	ES_1071878_C R4-575L-GU24- D122020121234 34_9999999
5/1/2012	4/19/2012	United States	ES_1071878_C R4-575L- E261220201212 3447_9999999
7/1/2012	7/25/2012	United States, Canada	ES_1071878_C R4-575L- E261220201212 3324_9999999
5/1/2012	4/19/2012	United States	ES_1071878_C R4-575L- GU24122020121 23438_9999999
7/1/2012	7/25/2012	United States, Canada	ES_1071878_C R4-575L- GU24122020121 23459_9999999
3/12/2012	2/1/2012	United States, Canada	ES_1071878_C R6-800L122020 12123446_9999 999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	Cree, Inc	CR6 Downlight	CR6-800L-GU24		Commercial	LED	Downlight Recessed	800	12	N/A	70.5	0.91	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR6Y	CR6-625L		Commercial	LED	Downlight Solid State Retrofit	625	9.5	N/A	65.0	0.93	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CR6Y	CR6-625L-GU24		Commercial	LED	Downlight Solid State Retrofit	625	9.5	N/A	65.0	0.93	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CREE CR-6	CR6-575L		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	64.1	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	Cree, Inc	CREE CR-6	CR6-575L-GU24		Commercial	LED	Downlight Solid State Retrofit	575	9.5	N/A	64.1	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	CR6X	CR6-575L		Commercial	LED	Downlight Recessed	575	9.5	N/A	69.2	0.83	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	CR6X	CR6-575L-GU24		Commercial	LED	Downlight Recessed	575	9.5	N/A	69.2	0.83	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	KXKR613L-11	KR6-13L-27K-12 0V		Commercial	LED	Downlight Recessed	1,040	17	N/A	59	0.99	2700K	92	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR613L-12	KR6-13L-27K-27 7V		Commercial	LED	Downlight Recessed	1,040	17	N/A	59	0.99	2700K	92	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR613L-31	KR6-13L-30K-12 0V		Commercial	LED	Downlight Recessed	1,040	17	N/A	59	0.99	3000K	92	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR613L-32	KR6-13L-30K-27 7V		Commercial	LED	Downlight Recessed	1,040	17	N/A	59	0.99	3000K	92	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/12/2012	2/1/2012	United States, Canada	ES_1071878_C R6-800L- GU24122020121 23414_9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_C R6-625L122020 12123425_9999 999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_C R6-625L- GU24122020121 23426_9999999
11/1/2011	9/19/2011	United States, Canada	ES_1071878_C R6-575L122020 12123437_9999 999
11/1/2011	9/19/2011	United States, Canada	ES_1071878_C R6-575L- GU24122020121 23438_9999999
6/1/2012	3/28/2012	United States, Canada	ES_1071878_C R6-575L122020 12123435_9999 999
6/1/2012	3/28/2012	United States, Canada	ES_1071878_C R6-575L- GU24122020121 23436_9999999
5/2/2012	6/15/2012	United States, Canada	
5/2/2012	6/21/2012	United States, Canada	
5/2/2012	6/16/2012	United States, Canada	
5/2/2012	6/22/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	CREE, Inc.	KXKR613L-51	KR6-13L-35K-12 0V		Commercial	LED	Downlight Recessed	1,040	17	N/A	59	0.99	3500K	92	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR613L-52	KR6-13L-35K-27 7V		Commercial	LED	Downlight Recessed	1,040	17	N/A	59	0.99	3500K	92	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR69L-11	KR6-9L-27K-120 V		Commercial	LED	Downlight Recessed	667	12	N/A	54	0.98	2700K	93	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR69L-12	KR6-9L-27K-277 V		Commercial	LED	Downlight Recessed	667	12	N/A	54	0.98	2700K	93	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR69L-31	KR6-9L-30K-120 V		Commercial	LED	Downlight Recessed	667	12	N/A	54	0.98	3000K	93	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR69L-32	KR6-9L-30K-277 V		Commercial	LED	Downlight Recessed	667	12	N/A	54	0.98	3000K	93	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR69L-51	KR6-9L-35K-120 V		Commercial	LED	Downlight Recessed	667	12	N/A	54	0.98	3500K	93	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	KXKR69L-52	KR6-9L-35K-277 V		Commercial	LED	Downlight Recessed	667	12	N/A	54	0.98	3500K	93	36,000	Continuous Dimming	Data representative of the following trims: Å KXKR6TDJF & KXKR6TDJW
Cree, Inc.	CREE, Inc.	LR4E-15	LR4E-15		Residential, Commercial	LED	Downlight Solid State Retrofit	605	10	N/A	56	0.96	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR4E-15C	LR4E-15C		Residential, Commercial	LED	Downlight Solid State Retrofit	635	11	N/A	56	0.96	3500K	92	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR4E-30	LR4E-30		Residential, Commercial	LED	Downlight Solid State Retrofit	481	11	N/A	43	0.96	2700K	93	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/2/2012	6/17/2012	United States, Canada	
5/2/2012	6/23/2012	United States, Canada	
5/2/2012	9/13/2012	United States, Canada	
5/2/2012	9/13/2012	United States, Canada	
5/2/2012	9/13/2012	United States, Canada	
5/2/2012	9/13/2012	United States, Canada	
5/2/2012	9/13/2012	United States, Canada	
5/2/2012	9/13/2012	United States, Canada	
1/1/2008	12/27/2011	United States, Canada	
1/1/2008	12/27/2011	United States, Canada	
1/1/2008	2/3/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	CREE, Inc.	LR4E-30C	LR4E-30C		Residential, Commercial	LED	Downlight Solid State Retrofit	565	11	N/A	51	0.96	3500K	92	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6	LR6		Residential, Commercial	LED	Downlight Solid State Retrofit	658	10	N/A	61	0.96	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6-10L-27K-12 0V-A-DR	LR6-10L-27K-12 0V-A-DR		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	2700K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-27K-12 0V-A-DR-US	LR6-10L-27K-12 0V-A-DR-US		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	2700K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-30K-12 0V-A-DR	LR6-10L-30K-12 0V-A-DR		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	3000K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-30K-12 0V-A-DR-US	LR6-10L-30K-12 0V-A-DR-US		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	3000K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-35K-12 0V-A-DR	LR6-10L-35K-12 0V-A-DR		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	3500K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-35K-12 0V-A-DR-US	LR6-10L-35K-12 0V-A-DR-US		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	3500K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-40K-12 0V-A-DR	LR6-10L-40K-12 0V-A-DR		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	4000/4100K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-10L-40K-12 0V-A-DR-US	LR6-10L-40K-12 0V-A-DR-US		Residential, Commercial	LED	Downlight Solid State Retrofit	1,006	10	N/A	93	0.97	4000/4100K	93	36,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-277V	LR6-277V		Residential, Commercial	LED	Downlight Solid State Retrofit	656	10	N/A	60	0.93	2700K	92	35,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2008	12/27/2011	United States, Canada	
1/1/2007	12/27/2011	United States, Canada	
5/16/2012	5/17/2012	United States, Canada	
5/16/2012	5/17/2012	United States, Canada	
5/16/2012	11/21/2012	United States, Canada	
5/16/2012	11/21/2012	United States, Canada	
5/16/2012	5/17/2012	United States, Canada	
5/16/2012	5/17/2012	United States, Canada	
5/16/2012	11/21/2012	United States, Canada	
5/16/2012	11/21/2012	United States, Canada	
1/1/2008	12/27/2011	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	CREE, Inc.	LR6C	LR6C		Residential, Commercial	LED	Downlight Solid State Retrofit	643	10	N/A	64	0.96	3500K	95	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6C-277V	LR6C-277V		Residential, Commercial	LED	Downlight Solid State Retrofit	659	10	N/A	61	0.93	3500K	91	35,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6C-DR1000	LR6C-DR1000		Residential, Commercial	LED	Downlight Solid State Retrofit	970	12	N/A	78	0.97	3500K	94	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6C-DR1000-277V	LR6C-DR1000-277V		Residential, Commercial	LED	Downlight Solid State Retrofit	967	13	N/A	70	0.95	3500K	92	35,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6C-DR650	LR6C-DR650		Residential, Commercial	LED	Downlight Solid State Retrofit	646	11	N/A	54	0.96	3500K	91	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6C-GU24	LR6C-GU24		Residential, Commercial	LED	Downlight Solid State Retrofit	643	10	N/A	64	0.96	3500K	95	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6-DR1000	LR6-DR1000		Residential, Commercial	LED	Downlight Solid State Retrofit	992	12	N/A	79	0.96	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6-DR1000-277V	LR6-DR1000-277V		Residential, Commercial	LED	Downlight Solid State Retrofit	1,012	12	N/A	82	0.94	2700K	93	35,000	Non-Dimmable	
Cree, Inc.	CREE, Inc.	LR6-DR650	LR6-DR650		Residential, Commercial	LED	Downlight Solid State Retrofit	666	10	N/A	61	0.96	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	LR6-GU24	LR6-GU24		Residential, Commercial	LED	Downlight Solid State Retrofit	658	10	N/A	61	0.96	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	CREE, Inc.	SR6E	SR6E-12L-A-30K / SR6T-30-C / SR6H-A-120V		Commercial	LED	Downlight Recessed	1,264	14	N/A	87	0.99	3000K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2007	12/27/2011	United States, Canada	
1/1/2008	12/27/2011	United States, Canada	
1/1/2010	12/27/2011	United States, Canada	
1/1/2010	12/27/2011	United States, Canada	
1/1/2010	12/27/2011	United States, Canada	
1/1/2007	12/27/2011	United States, Canada	
1/1/2010	12/27/2011	United States, Canada	
1/1/2010	12/27/2011	United States, Canada	
1/1/2010	12/27/2011	United States, Canada	
1/1/2007	12/27/2011	United States, Canada	
7/27/2012	7/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	CREE, Inc.	SR6E	SR6E-12L-A-30K / SR6T-45-SGGBR / SR6H-A-120V		Commercial	LED	Downlight Recessed	703	14	N/A	48	0.99	3000K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-12L-A-35K / SR6T-30-C / SR6H-A-120V		Commercial	LED	Downlight Recessed	1,264	14	N/A	87	0.99	3500K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-12L-A-35K / SR6T-45-SGGBR / SR6H-A-120V		Commercial	LED	Downlight Recessed	703	14	N/A	48	0.99	3500K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-12L-A-40K / SR6T-30-C / SR6H-A-120V		Commercial	LED	Downlight Recessed	1,264	14	N/A	87	0.99	4000/4100K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-12L-A-40K / SR6T-45-SGGBR / SR6H-A-120V		Commercial	LED	Downlight Recessed	703	14	N/A	48	0.99	4000/4100K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-18L-A-30K / SR6T-30-C / SR6H-A-120V		Commercial	LED	Downlight Recessed	1,759	20	N/A	86	0.99	3000K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-18L-A-30K / SR6T-45-SGGBR / SR6H-A-120V		Commercial	LED	Downlight Recessed	963	20	N/A	47	0.99	3000K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-18L-A-35K / SR6T-30-C / SR6H-A-120V		Commercial	LED	Downlight Recessed	1,759	20	N/A	86	0.99	3500K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-18L-A-35K / SR6T-45-SGGBR / SR6H-A-120V		Commercial	LED	Downlight Recessed	963	20	N/A	47	0.99	3500K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-18L-A-40K / SR6T-30-C / SR6H-A-120V		Commercial	LED	Downlight Recessed	1,759	20	N/A	86	0.99	4000/4100K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same
Cree, Inc.	CREE, Inc.	SR6E	SR6E-18L-A-40K / SR6T-45-SGGBR / SR6H-A-120V		Commercial	LED	Downlight Recessed	963	20	N/A	47	0.99	4000/4100K	94	36,000	Continuous Dimming	XX-SSGWH where XX is 30 or 45 degrees. The photometric performance for 120V and 277V is the same

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	e-conolight	ECO20	ECO20-120V-3K-WH		Residential, Commercial	LED	Downlight Solid State Retrofit	691	15	N/A	44	0.95	3000K	82	36,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR4 Downlight	ECO4-575L		Residential	LED	Downlight Recessed	575	9.5	N/A	68.0	0.9	2700K	93	25,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR4 Downlight	ECO4-575L-CA		Residential	LED	Downlight Recessed	575	9.5	N/A	68.0	0.9	2700K	93	25,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR4 Downlight	ECO4-575L-GU24		Residential	LED	Downlight Recessed	575	9.5	N/A	68.0	0.9	2700K	93	25,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR4 Downlight	ECO4-575L-GU24-CA		Commercial	LED	Downlight Recessed	575	9.5	N/A	68.0	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR4 Downlight	ECO4-575L-GU24-CA		Residential	LED	Downlight Recessed	575	9.5	N/A	68.0	0.9	2700K	93	25,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6X	ECO-575L		Residential	LED	Downlight Recessed	575	9.5	N/A	69.2	0.83	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6X	ECO-575L-CA		Residential	LED	Downlight Recessed	575	9.5	N/A	69.2	0.83	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6X	ECO-575L-GU24		Residential	LED	Downlight Recessed	575	9.5	N/A	69.2	0.83	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6X	ECO-575L-GU24-CA		Residential	LED	Downlight Recessed	575	9.5	N/A	69.2	0.83	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6Y	ECO-575L		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	65.0	0.93	2700K	92	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/5/2012	11/12/2012	United States, Canada	
10/25/2011	1/5/2012	United States, Canada	ES_1071878_E CO4-575L 1220201212343 6_9999999
10/25/2011	1/5/2012	United States, Canada	ES_1071878_E CO4-575L-CA 1220201212345 6_9999999
10/25/2011	1/5/2012	United States, Canada	ES_1071878_E CO4-575L-GU24 1220201212342 5_9999999
10/25/2011	1/5/2012	United States, Canada	ES_1071878_E CO4-575L- GU24- CA12202012123 447_9999999
10/25/2011	1/5/2012	United States, Canada	ES_1071878_E CO4-575L- GU24- CA12202012123 433_9999999
6/1/2012	3/28/2012	United States, Canada	ES_1071878_E CO-575L122020 12123437_9999 999
6/1/2012	3/28/2012	United States, Canada	ES_1071878_E CO-575L- CA12272012123 439_9999999
6/1/2012	3/28/2012	United States, Canada	ES_1071878_E CO-575L- GU24122020121 23438_9999999
6/1/2012	3/28/2012	United States, Canada	ES_1071878_E CO-575L-GU24- CA12202012123 232_9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L122020 12123428_9999 999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	EcoSmart	CR6Y	ECO-575L-CA		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	65.0	0.93	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6Y	ECO-575L-GU24		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	65.0	0.93	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CR6Y	ECO-575L-GU24-CA		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	65.0	0.93	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CREE CR-6	ECO-575L		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	64.1	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CREE CR-6	ECO-575L-CA		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	64.1	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CREE CR-6	ECO-575L-GU24		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	64.1	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	CREE CR-6	ECO-575L-GU24-CA		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	64.1	0.9	2700K	93	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO4-575L	ECO4-575L-50K		Residential	LED	Downlight Recessed	575	9.5	N/A	62.0	0.92	5000K	95	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO4-575L	ECO4-575L-50K-CA		Residential	LED	Downlight Recessed	575	9.5	N/A	62.0	0.92	5000K	95	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO4-575L	ECO4-575L-50K-GU24		Residential	LED	Downlight Recessed	575	9.5	N/A	62.0	0.92	5000K	95	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO4-575L Downlight	ECO4-575L		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	70.0	0.92	2700K	92	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L- CA12202012123 413_9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L- GU24122020121 23412_9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L-GU24- CA12202012123 415_9999999
11/1/2011	9/19/2011	United States, Canada	ES_1071878_E CO-575L122020 12123435_9999 999
11/1/2011	9/19/2011	United States, Canada	ES_1071878_E CO-575L- CA12202012123 439_9999999
11/1/2011	9/19/2011	United States, Canada	ES_1071878_E CO-575L- GU24122020121 23436_9999999
11/1/2011	9/19/2011	United States, Canada	ES_1071878_E CO-575L-GU24- CA12202012123 454_9999999
11/1/2012	11/9/2012	United States, Canada	ES_1071878_E CO4-575L-50K1 2202012123449 _9999999
11/1/2012	11/9/2012	United States, Canada	ES_1071878_E CO4-575L-50K- CA12202012123 423_9999999
11/1/2012	11/9/2012	United States, Canada	ES_1071878_E CO4-575L-50K- GU24122020121 23459_9999999
7/1/2012	7/25/2012	United States, Canada	ES_1071878_E CO4-575L 1220201212345 8_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Cree, Inc.	EcoSmart	ECO4-575L Downlight	ECO4-575L-CA		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	70.0	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO4-575L Downlight	ECO4-575L-GU24		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	70.0	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO4-575L Downlight	ECO4-575L-GU24-CA		Residential	LED	Downlight Solid State Retrofit	575	9.5	N/A	70.0	0.92	2700K	92	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO-575L	ECO-575L-50K		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	71.3	0.92	3000K	89	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO-575L	ECO-575L-50K-CA		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	71.3	0.92	5000K	89	35,000	Continuous Dimming	
Cree, Inc.	EcoSmart	ECO-575L	ECO-575L-50K-GU24		Residential	LED	Downlight Solid State Retrofit	625	9.5	N/A	71.3	0.92	5000K	89	35,000	Continuous Dimming	
Cyber Tech Lighting Inc.	Eco Star	13W Retrofit Recess Can kit	LC13RT6-D/WW		Residential, Commercial	LED	Downlight Solid State Retrofit	850	13	N/A	65.0	0.9	3000K	82	35,000	Continuous Dimming, Type Non-IC	
Cyber Tech Lighting Inc.	Eco Star	9W Retrofit Recess Can kit	LC9RT4-D/WW		Residential, Commercial	LED	Downlight Solid State Retrofit	650	9	N/A	72.0	0.9	3000K	82	40,000	Continuous Dimming, Type Non-IC	
Designers Fountain, Inc.	Designers Fountain	ES1161-X	ES1161-X		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES1257L-x	ES1257L-x		Residential	Fluorescent	Ceiling Mount	1,800	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES1257M-x	ES1257M-x		Residential	Fluorescent	Ceiling Mount	1,800	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	7/25/2012	United States, Canada	ES_1071878_E CO4-575L-CA 1220201212345 7_9999999
7/1/2012	7/25/2012	United States, Canada	ES_1071878_E CO4-575L-GU24 1220201212345 6_9999999
7/1/2012	7/25/2012	United States, Canada	ES_1071878_E CO4-575L- GU24- CA12202012123 455_9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L-50K12 202012123451_ 9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L-50K- CA12202012123 423_9999999
10/1/2012	10/4/2012	United States, Canada	ES_1071878_E CO-575L-50K- GU24122020121 23422_9999999
1/15/2013	1/31/2013	United States	ES_1044586_LC 13RT6-D/ WW_013120131 40816_6253289
1/15/2013	1/31/2013	United States	ES_1044586_LC 9RT4-D/ WW_013120131 41616_6659751
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Designers Fountain, Inc.	Designers Fountain	ES1257S-X	ES1257S-X		Residential	Fluorescent	Ceiling Mount	1,800	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2301-x	ES2301-x		Residential	Fluorescent	Porch (wall mounted)	1,380	18	80.0	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2370-x	ES2370-x		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2371-x	ES2371-x		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2375-x	ES2375-x		Residential	Fluorescent	Ceiling Mount	1,297	19	66.8	N/A	0.59	2700K	84	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2381-x	ES2381-x		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2391-x	ES2391-x		Residential	Fluorescent	Porch (wall mounted)	1,380	18	80.0	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2394-x	ES2394-x		Residential	Fluorescent	Close to Ceiling Mount	1,380	18	80.0	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES2861-x	ES2861-x		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES30511-x	ES30511-x		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES30521-x	ES30521-x		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Designers Fountain, Inc.	Designers Fountain	ES30531-X	ES30531-X		Residential	Fluorescent	Porch (wall mounted)	1,380	18	80.0	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES30534-x	ES30534-x		Residential	Fluorescent	Close to Ceiling Mount	900	13	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES31711-ORB	ES31711-ORB		Residential	Fluorescent	Porch (wall mounted)	900	12	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES31721-ORB	ES31721-ORB		Residential	Fluorescent	Porch (wall mounted)	1,250	16	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES31731-ORB	ES31731-ORB		Residential	Fluorescent	Porch (wall mounted)	1,600	21	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES31734-ORB	ES31734-ORB		Residential	Fluorescent	Porch (wall mounted)	1,600	21	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES31921-X	ES31921-X		Residential	LED	Porch (wall mounted)	900	13	69.2	N/A	0.62	2700K		10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES31931-X	ES31931-X		Residential	LED	Porch (wall mounted)	900	13	69.2	N/A	0.62	2700K		10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES32021-X	ES32021-X		Residential	LED	Porch (wall mounted)	900	13	69.2	N/A	0.62	2700K		10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES32031-X	ES32031-X		Residential	LED	Porch (wall mounted)	900	13	69.2	N/A	0.62	2700K		10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES82223-x	ES82223-x		Residential	Fluorescent	Ceiling Mount	7,506	96	78.2	N/A	0.98	3000K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/17/2011	5/30/2012	United States	
5/17/2011	5/30/2012	United States	
8/15/2012	2/1/2013	United States, Canada	
8/15/2012	2/1/2013	United States, Canada	
8/15/2012	2/1/2013	United States, Canada	
8/15/2012	2/1/2013	United States, Canada	
5/17/2011	5/16/2012	United States	
5/17/2011	5/16/2012	United States	
5/17/2011	5/16/2012	United States	
5/17/2011	5/16/2012	United States	
5/17/2011	5/30/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Designers Fountain, Inc.	Designers Fountain	ES82423-x	ES82423-x		Residential	Fluorescent	Ceiling Mount	10,008	96	78.2	N/A	0.51	3000K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES97522-BU	ES97522-BU		Residential	Fluorescent	Ceiling Mount	2,950	34	67.6	N/A	0.63	2700K	83	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	ES97540-BU	ES97540-BU		Residential	Fluorescent	Wall Sconces	1,620	21	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	Low profile linear puff	S116M2S-XX		Residential	Fluorescent	Ceiling Mount	4,350	56	83.5	N/A	0.61	3500K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	Low profile linear puff	S116M3S-XX		Residential	Fluorescent	Ceiling Mount	6,630	84	84.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain	RTL47301-X	RTL47301-X		Residential, Commercial	LED	Downlight Recessed	400	8	N/A	48	0.95	3000K	83	36,000	Continuous Dimming	
Designers Fountain, Inc.	Designers Fountain	RTL67301-X	RTL67301-X		Residential, Commercial	LED	Downlight Recessed	650	14	N/A	44	0.95	3000K	83	36,000	Continuous Dimming	
Designers Fountain, Inc.	Designers Fountain	WA232120MPF	WA232120MPF		Residential	Fluorescent	Ceiling Mount	5,288	64	82.6	N/A	0.57	3000K	82	10,000	Non-Dimmable	
Designers Fountain, Inc.	Designers Fountain			(Note: "XX" means "finish code".)	Residential	Fluorescent	Ceiling Mount	6,630	84	84.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Design Solutions International Inc	Mainstays	Floor lamp with glass shade	13717		Residential	Fluorescent	Torchiere	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Digital Lighting, Inc.	Q-RAY	MP-400	MP-400		Residential, Commercial	LED		250	7	N/A	38	1	3000K	84	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/17/2011	5/30/2012	United States	
8/15/2012	2/1/2013	United States, Canada	
8/15/2012	2/1/2013	United States, Canada	
6/15/2012	5/18/2012	United States	ES_20542_S116 M2S- XX_0124201315 1736_9695538
6/15/2012	5/22/2012	United States	ES_20542_S116 M3S- XX_0124201314 4724_5355454
2/15/2012	4/17/2012	United States	
2/15/2012	4/17/2012	United States	
5/17/2011	5/30/2012	United States	
6/15/2012	5/22/2012	United States	ES_20542_S116 M3S- XX_0124201314 4724_5355454
9/10/2012	9/5/2012	United States, Canada	ES_1067510_13 717_121020121 84729_7122904
5/17/2012	1/16/2013	United States, Canada	ES_1075029_M P-400_0105201 3111810_48286 07

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Digital Lighting, Inc.	Q-RAY	QDL05-USW-27G24E	QDL05-USW-27G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	571	12	N/A	49	0.9	2700K	82	36,000	Continuous Dimming	
Digital Lighting, Inc.	Q-RAY	QDL05-USW-30G24E	QDL05-USW-30G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	571	12	N/A	49	0.9	2700K	82	36,000	Continuous Dimming	
Digital Lighting, Inc.	Q-RAY	QDL05-USW-30G24E	QDL05-USW-30G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	600	11	N/A	52.1	0.93	3000K	81	36,000	Continuous Dimming, Type Non-IC	
Digital Lighting, Inc.	Q-RAY	QDL06-USW-27G24E	QDL06-USW-27G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	571	12	N/A	49	0.9	2700K	82	36,000	Continuous Dimming	
Digital Lighting, Inc.	Q-RAY	QDL06-USW-27G24E	QDL06-USW-27G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	750	13	N/A	54.1	0.94	2700K	82	36,000	Continuous Dimming, Type Non-IC	
Digital Lighting, Inc.	Q-RAY	QDL06-USW-30G24E	QDL06-USW-30G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	571	12	N/A	49	0.9	2700K	82	36,000	Continuous Dimming	
Digital Lighting, Inc.	Q-RAY	QDL06-USW-30G24E	QDL06-USW-30G24E		Residential, Commercial	LED	Downlight Solid State Retrofit	736	13	N/A	56.6	0.95	3000K	81	36,000	Continuous Dimming, Type Non-IC	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	JR-002C2		Residential	Fluorescent	Ceiling Mount	1,250	22	65.8	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	JR-002P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	JR-003C2		Residential	Fluorescent	Ceiling Mount	1,350	54	74.7	N/A	0.58	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-C001C1		Residential	Fluorescent	Ceiling Mount	1,250	22	65.8	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/1/2012	1/7/2013	United States, Canada	ES_1075029_Q DL05- USW-27G24E_0 1052013112627 _5515863
9/1/2012	1/7/2013	United States, Canada	ES_1075029_Q DL05- USW-27G24E_0 1052013112627 _5515863
6/12/2012	1/15/2013	United States, Canada	ES_1075029_Q DL05- USW-30G24E_0 1142013085757 _3872644
9/1/2012	1/7/2013	United States, Canada	ES_1075029_Q DL05- USW-27G24E_0 1052013112627 _5515863
6/12/2012	1/15/2013	United States, Canada	ES_1075029_Q DL06- USW-27G24E_0 1022013145836 _1295587
9/1/2012	1/7/2013	United States, Canada	ES_1075029_Q DL05- USW-27G24E_0 1052013112627 _5515863
6/12/2012	1/15/2013	United States, Canada	ES_1075029_Q DL06- USW-30G24E_0 1022013153919 _1318170
7/10/2012	7/3/2012	United States	ES_1043217_RL - V001C1_121020 12184525_9325 999
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/3/2012	United States	ES_1043217_RL - V002C2_121020 12184528_1562 664
7/10/2012	7/3/2012	United States	ES_1043217_RL - V001C1_121020 12184525_9325 999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-C001C2		Residential	Fluorescent	Ceiling Mount	1,350	54	74.7	N/A	0.58	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-C001P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-M001C1		Residential	Fluorescent	Ceiling Mount	1,250	22	65.8	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-M002C2		Residential	Fluorescent	Ceiling Mount	1,350	54	74.7	N/A	0.58	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-R001C1		Residential	Fluorescent	Ceiling Mount	1,250	22	65.8	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-R001P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-R002C2		Residential	Fluorescent	Ceiling Mount	1,350	54	74.7	N/A	0.58	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-R002P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-S001C1		Residential	Fluorescent	Ceiling Mount	1,250	22	65.8	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-S001P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-S002C2		Residential	Fluorescent	Ceiling Mount	1,350	54	74.7	N/A	0.58	4000/4100K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/3/2012	United States	ES_1043217_RL - V002C2_121020 12184528_1562 664
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/3/2012	United States	ES_1043217_RL - V001C1_121020 12184525_9325 999
7/10/2012	7/3/2012	United States	ES_1043217_RL - V002C2_121020 12184528_1562 664
7/10/2012	7/3/2012	United States	ES_1043217_RL - V001C1_121020 12184525_9325 999
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/3/2012	United States	ES_1043217_RL - V002C2_121020 12184528_1562 664
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/3/2012	United States	ES_1043217_RL - V001C1_121020 12184525_9325 999
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/3/2012	United States	ES_1043217_RL - V002C2_121020 12184528_1562 664

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-V001C1		Residential	Fluorescent	Ceiling Mount	1,250	22	65.8	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-V001P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-V002C2		Residential	Fluorescent	Ceiling Mount	1,350	54	74.7	N/A	0.58	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Ceiling Fluorescent Fixture	RL-V002P2		Residential	Fluorescent	Ceiling Mount	1,360	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	PL-PF4A		Residential	Fluorescent	Linear Strip	4,065	128	79.6	N/A	0.61	3000K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	RL-C003C2		Residential	Fluorescent	Ceiling Mount	4,360	61.4	71	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	RL-M003C2		Residential	Fluorescent	Ceiling Mount	4,360	61.4	71	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	RL-R003C2		Residential	Fluorescent	Ceiling Mount	4,360	61.4	71	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	RL-S003C2		Residential	Fluorescent	Ceiling Mount	4,360	61.4	71	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	RL-V003C2		Residential	Fluorescent	Ceiling Mount	4,360	61.4	71	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	RL-WA4A		Residential	Fluorescent	Linear Strip	4,065	128	79.6	N/A	0.61	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/3/2012	United States	ES_1043217_RL - V001C1_121020 12184525_9325 999
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/3/2012	United States	ES_1043217_RL - V002C2_121020 12184528_1562 664
7/10/2012	7/2/2012	United States	ES_1043217_RL - V001P2_121020 12184534_1954 067
7/10/2012	7/2/2012	United States	ES_1043217_RL - WA4A_1210201 2184537_39199 51
7/10/2012	7/3/2012	United States	ES_1043217_RL - V003C2_121020 12184531_9385 357
7/10/2012	7/3/2012	United States	ES_1043217_RL - V003C2_121020 12184531_9385 357
7/10/2012	7/3/2012	United States	ES_1043217_RL - V003C2_121020 12184531_9385 357
7/10/2012	7/3/2012	United States	ES_1043217_RL - V003C2_121020 12184531_9385 357
7/10/2012	7/3/2012	United States	ES_1043217_RL - V003C2_121020 12184531_9385 357
7/10/2012	7/2/2012	United States	ES_1043217_RL - WA4A_1210201 2184537_39199 51

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	ST48D-120		Residential	Fluorescent	Linear Strip	4,065	64	79.6	N/A	0.61	3000K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-12		Residential	Fluorescent	Under Cabinet	270	8	N/A	36.6	0.52	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-12S (UEB12)		Residential	Fluorescent	Under Cabinet	270	8	N/A	36.6	0.52	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-18B		Residential, Commercial	Fluorescent	Under Cabinet	445	11	N/A	35.9	0.98	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-18BC		Residential, Commercial	Fluorescent	Under Cabinet	445	11	N/A	35.9	0.98	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-21		Residential	Fluorescent	Under Cabinet	355	13	N/A	31.6	0.56	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-21S (UEB21)		Residential	Fluorescent	Under Cabinet	355	13	N/A	31.6	0.56	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-22B		Residential, Commercial	Fluorescent	Under Cabinet	555	14	N/A	41.7	0.99	4000/4100K	83	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-24		Residential	Fluorescent	Under Cabinet	500	16	N/A	33.4	0.52	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-24S (UEB24)		Residential	Fluorescent	Under Cabinet	500	16	N/A	33.4	0.52	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-33		Residential	Fluorescent	Under Cabinet	570	21	N/A	30.8	0.55	4000/4100K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/2/2012	United States	ES_1043217_ST 48D-120_01222 013164828_301 4554
7/10/2012	7/2/2012	United States	ES_1043217_U D8-120A_12142 012111053_256 4328
7/10/2012	7/2/2012	United States	ES_1043217_U D8-120A_12142 012111053_256 4328
6/30/2012	6/13/2012	United States	ES_1043217_U C-18B_1214201 2112121_56881 88
6/30/2012	6/13/2012	United States	ES_1043217_U C-18B_1214201 2112121_56881 88
7/10/2012	7/3/2012	United States	ES_1043217_U D13-120A_1214 2012111039_61 11208
7/10/2012	7/3/2012	United States	ES_1043217_U D13-120A_1214 2012111039_61 11208
6/30/2012	6/13/2012	United States	ES_1043217_U C-22B_1214201 2112056_82310 16
7/10/2012	7/3/2012	United States	ES_1043217_U D16-120A_1214 2012111020_34 50855
7/10/2012	7/3/2012	United States	ES_1043217_U D16-120A_1214 2012111020_34 50855
7/10/2012	7/3/2012	United States	ES_1043217_U D21-120A_1214 2012110949_79 78671

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-33S (UEB33)		Residential	Fluorescent	Under Cabinet	570	21	N/A	30.8	0.55	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-34B		Residential, Commercial	Fluorescent	Under Cabinet	830	21	N/A	35.9	0.99	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-34BC		Residential, Commercial	Fluorescent	Under Cabinet	830	21	N/A	35.9	0.99	4000/4100K	81	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-42		Residential	Fluorescent	Under Cabinet	1,200	26	N/A	49.7	0.55	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-42S (UEB42)		Residential	Fluorescent	Under Cabinet	1,200	26	N/A	49.7	0.55	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-46B		Residential, Commercial	Fluorescent	Under Cabinet	1,030	28	N/A	38.8	0.99	4000/4100K	80	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UC-46BC		Residential, Commercial	Fluorescent	Under Cabinet	1,030	28	N/A	38.8	0.99	4000/4100K	80	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UD13-120A		Residential	Fluorescent	Under Cabinet	355	13	N/A	31.6	0.56	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UD16-120A		Residential	Fluorescent	Under Cabinet	500	16	N/A	33.4	0.52	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UD21-120A		Residential	Fluorescent	Under Cabinet	570	21	N/A	30.8	0.55	4000/4100K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Light Fixture	UD8-120A		Residential	Fluorescent	Under Cabinet	270	8	N/A	36.6	0.52	4000/4100K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/3/2012	United States	ES_1043217_U D21-120A_1214 2012110949_79 78671
6/30/2012	6/13/2012	United States	ES_1043217_U C-34B_1214201 2112036_51362 12
6/30/2012	6/13/2012	United States	ES_1043217_U C-34B_1214201 2112036_51362 12
6/30/2012	6/13/2012	United States	ES_1043217_U C-42S (UEB42) _121420121121 51_7692368
6/30/2012	6/13/2012	United States	ES_1043217_U C-42S (UEB42) _121420121121 51_7692368
6/30/2012	6/13/2012	United States	ES_1043217_U C-46B_1214201 2111955_41399 96
6/30/2012	6/13/2012	United States	ES_1043217_U C-46B_1214201 2111955_41399 96
7/10/2012	7/3/2012	United States	ES_1043217_U D13-120A_1214 2012111039_61 11208
7/10/2012	7/3/2012	United States	ES_1043217_U D16-120A_1214 2012111020_34 50855
7/10/2012	7/3/2012	United States	ES_1043217_U D21-120A_1214 2012110949_79 78671
7/10/2012	7/2/2012	United States	ES_1043217_U D8-120A_12142 012111053_256 4328

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Wraparound Fixture	PL-PF2A		Residential	Fluorescent	Linear Strip	4,065	64	79.6	N/A	0.61	3000K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Wraparound Fixture	ST48D-120		Residential	Fluorescent	Linear Strip	4,065	64	79.6	N/A	0.61	3000K	85	10,000	Non-Dimmable	
DJL Electric Device (Shanghai) Co., Ltd.	djllighting	Fluorescent Wraparound Fixture	ST48S-120		Residential	Fluorescent	Linear Strip	2,130	32	77.2	N/A	0.61	3000K	85	10,000	Non-Dimmable	
DMF Lighting	dmfLighting	DH6ICAQ/GU24	DH6ICAQ/GU24		Residential	Fluorescent	Downlight Recessed	1,800	27	N/A	66	0.55	2700K	82	10,000	Non-Dimmable	
DMF Lighting	dmfLighting	DM10XXX	DM10XXX		Residential, Commercial	LED	Downlight Recessed	941	14	N/A	64	0.95	3000K	93	36,000	Non-Dimmable	
DMF Lighting	dmfLighting	DM6XXX	DM6XXX		Residential, Commercial	LED	Downlight Recessed	572	10	N/A	54	0.95	2700K	91	36,000	Non-Dimmable	
DMF Lighting	DMF Lighting	DMC10XXX	DMC10XXX		Residential, Commercial	LED	Downlight Recessed	1,000	17	N/A	57	0.97	2700K	82	36,000	Continuous Dimming	xx can be any combination of numbers and letters, CCT - 2700-4100K
DMF Lighting	DMF Lighting	DMC7XXX	DMC7XXX		Residential, Commercial	LED	Downlight Recessed	700	12	N/A	56	0.94	2700K	81	36,000	Continuous Dimming	xx can be any combination of numbers and letters, CCT - 2700-4100K
DMF Lighting	DMF Lighting	DME11-X-XX	DME11-X-XX		Residential, Commercial	LED	Downlight Recessed	1,000	17	N/A	57	0.97	2700K	82	36,000	Continuous Dimming	xx can be any combination of numbers and letters, CCT - 2700-4100K
DMF Lighting	DMF Lighting	DME800-X-XX	DME800-X-XX		Residential, Commercial	LED	Downlight Recessed	700	12	N/A	56	0.94	2700K	81	36,000	Continuous Dimming	xx can be any combination of numbers and letters, CCT - 2700-4100K
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2961ES-BZ/OP		Residential	Fluorescent	Ceiling Mount	900	13	70	N/A	0.58	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/2/2012	United States	ES_1043217_PL - PF2A_12102012 184538_441782 3
7/10/2012	7/2/2012	United States	ES_1043217_PL - PF2A_12102012 184538_441782 3
7/10/2012	7/3/2012	United States	ES_1043217_ST 48S-120_12102 012184540_454 6415
2/1/2012	5/16/2012	United States	
2/1/2012	5/16/2012	United States	
2/1/2012	5/16/2012	United States	
2/1/2012	2/2/2012	United States	
2/1/2012	2/2/2012	United States	
2/1/2012	2/2/2012	United States	
2/1/2012	2/2/2012	United States	
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2961ES-X/ OP_1210201218 4738_1362916

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2961ES-SN/ALB		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be WH, SN, BZ.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2961ES-SN/OP		Residential	Fluorescent	Ceiling Mount	900	13	70	N/A	0.58	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2961ES-WH/ALB		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be WH, SN, BZ.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2961ES-X/ALB		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be WH, SN, BZ.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2961ES-X/OP		Residential	Fluorescent	Ceiling Mount	900	13	70	N/A	0.58	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2962ES-BZ/OP		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2962ES-SN/ALB		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be WH, SN, BZ.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2962ES-SN/OP		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2962ES-WH/ALB		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be WH, SN, BZ.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2962ES-X/ALB		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be WH, SN, BZ.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 2962ES-X/OP		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2961ES-X/ ALB_121020121 84736_4973706
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2961ES-X/ OP_1210201218 4738_1362916
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2961ES-X/ ALB_121020121 84736_4973706
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2961ES-X/ ALB_121020121 84736_4973706
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2961ES-X/ OP_1210201218 4738_1362916
8/25/2012	8/22/2012	United States, Canada	ES_1022257_JJ 2962ES-X/ OP_1210201218 4741_7757049
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2962ES-X/ ALB_121020121 84739_5685320
8/25/2012	8/22/2012	United States, Canada	ES_1022257_JJ 2962ES-X/ OP_1210201218 4741_7757049
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2962ES-X/ ALB_121020121 84739_5685320
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 2962ES-X/ ALB_121020121 84739_5685320
8/25/2012	8/22/2012	United States, Canada	ES_1022257_JJ 2962ES-X/ OP_1210201218 4741_7757049

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ761ES-30		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ761ES-78		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ761ES-X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ762ES-09		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ762ES-78		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ762ES-X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	80	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ763ES-09		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.54	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ763ES-78		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.54	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ763ES-X		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.54	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ765ES-09		Residential	Fluorescent	Ceiling Mount	900	39	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ765ES-78		Residential	Fluorescent	Ceiling Mount	900	39	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 761ES- X_12102012184 653_9078643
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 761ES- X_12102012184 653_9078643
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 761ES- X_12102012184 653_9078643
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 762ES- X_12102012184 654_9466202
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 762ES- X_12102012184 654_9466202
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 762ES- X_12102012184 654_9466202
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 763ES- X_12102012184 655_8235085
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 763ES- X_12102012184 655_8235085
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 763ES- X_12102012184 655_8235085
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 765ES- X_12102012184 800_4388962
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 765ES- X_12102012184 800_4388962

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ765ES-X		Residential	Fluorescent	Ceiling Mount	900	39	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 911ES-MF/30		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.58	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 911ES-MF/78		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.58	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 911ES-MF/X		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.58	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 913ES-MF/30		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 913ES-MF/78		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 913ES-MF/X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 915ES-MF/30		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.54	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 915ES-MF/78		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.54	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Ceiling Mount	JJ 915ES-MF/X		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.54	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 768ES-26		Residential	Fluorescent	Other	900	26	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 765ES- X_12102012184 800_4388962
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 911ES-MF/ X_12102012184 713_1476113
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 911ES-MF/ X_12102012184 713_1476113
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 911ES-MF/ X_12102012184 713_1476113
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 913ES-MF/ X_12102012184 733_4836279
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 913ES-MF/ X_12102012184 733_4836279
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 913ES-MF/ X_12102012184 733_4836279
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 915ES-MF/ X_12102012184 735_1990501
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 915ES-MF/ X_12102012184 735_1990501
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 915ES-MF/ X_12102012184 735_1990501
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 768ES- X_12102012184 708_2740974

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 768ES-30		Residential	Fluorescent	Other	900	26	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 768ES-78		Residential	Fluorescent	Other	900	26	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 769ES-26		Residential	Fluorescent	Other	900	39	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 769ES-30		Residential	Fluorescent	Other	900	39	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 769ES-78		Residential	Fluorescent	Other	900	39	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 770ES-26		Residential	Fluorescent	Other	900	65	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 770ES-30		Residential	Fluorescent	Other	900	65	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 770ES-78		Residential	Fluorescent	Other	900	65	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Mounted	JJ 770ES-X		Residential	Fluorescent	Other	900	65	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Sconces	JJ 768ES-X		Residential	Fluorescent	Other	900	26	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Decorative Wall Sconces	JJ 769ES-X		Residential	Fluorescent	Other	900	39	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be 09, 26, 30, 78 representing the color of the fixture body.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 768ES- X_12102012184 708_2740974
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 768ES- X_12102012184 708_2740974
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 769ES- X_12102012184 710_4086058
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 769ES- X_12102012184 710_4086058
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 769ES- X_12102012184 710_4086058
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 770ES- X_12102012184 711_7921749
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 770ES- X_12102012184 711_7921749
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 770ES- X_12102012184 711_7921749
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 770ES- X_12102012184 711_7921749
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 768ES- X_12102012184 708_2740974
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 769ES- X_12102012184 710_4086058

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Indoor-pendant	JJ 766ES-09		Residential	Fluorescent	Other	900	39	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-pendant	JJ 766ES-78		Residential	Fluorescent	Other	900	39	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-pendant	JJ 766ES-X		Residential	Fluorescent	Other	900	39	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor - Pendant	JJ 4605ES-14		Residential	Fluorescent	Decorative Pendant	900	39	71	N/A	0.52	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor - Pendant	JJ 4605ES-30		Residential	Fluorescent	Decorative Pendant	900	39	71	N/A	0.52	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor - Pendant	JJ 4605ES-XX		Residential	Fluorescent	Decorative Pendant	900	39	71	N/A	0.52	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Indoor-Wall Sconces	JJ 672ES-09		Residential	Fluorescent	Wall Sconces	900	26	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Wall Sconces	JJ 672ES-30		Residential	Fluorescent	Wall Sconces	900	26	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Wall Sconces	JJ 672ES-X		Residential	Fluorescent	Wall Sconces	900	26	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Wall Sconces	JJ 673ES-09		Residential	Fluorescent	Wall Sconces	900	39	71	N/A	0.58	2700K	85	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Indoor-Wall Sconces	JJ 673ES-30		Residential	Fluorescent	Wall Sconces	900	39	71	N/A	0.58	2700K	85	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 766ES- X_12102012184 755_5587584
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 766ES- X_12102012184 755_5587584
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 766ES- X_12102012184 755_5587584
11/15/2012	11/15/2012	United States, Canada	ES_1022257_JJ 4605ES- XX_1219201212 4617_4103709
11/15/2012	11/15/2012	United States, Canada	ES_1022257_JJ 4605ES- XX_1219201212 4617_4103709
11/15/2012	11/15/2012	United States, Canada	ES_1022257_JJ 4605ES- XX_1219201212 4617_4103709
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 672ES- X_12102012184 757_5359378
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 672ES- X_12102012184 757_5359378
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 672ES- X_12102012184 757_5359378
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 673ES- X_12102012184 756_2385143
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 673ES- X_12102012184 756_2385143

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Indoor-Wall Sconces	JJ 673ES-X		Residential	Fluorescent	Wall Sconces	900	39	71	N/A	0.58	2700K	85	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Non-Directional Residential Indoor-Wall Sconces Fluorescent Luminaire	JJ 671ES-09		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Non-Directional Residential Indoor-Wall Sconces Fluorescent Luminaire	JJ 671ES-30		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Non-Directional Residential Indoor-Wall Sconces Fluorescent Luminaire	JJ 671ES-X		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be 09, 30, or 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Non-Directional Residential Outdoor-Post Fluorescent Luminaire	JJ 9716ES-2-09		Residential	Fluorescent	Other	1,250	16.9	74.1	N/A	0.55	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Non-Directional Residential Outdoor-Post Fluorescent Luminaire	JJ 9716ES-2-26		Residential	Fluorescent	Other	1,250	16.9	74.1	N/A	0.55	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Non-Directional Residential Outdoor-Post Fluorescent Luminaire	JJ 9716ES-2-30		Residential	Fluorescent	Other	1,250	16.9	74.1	N/A	0.55	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Post Lamp	JJ 497ES-1-BZ/HG		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.54	2700K	80	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Post Lamp	JJ 497ES-1-SS/HG		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.54	2700K	80	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Post Lamp	JJ 497ES-1-X/HG		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.54	2700K	80	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Post Lamp	JJ 9716ES-2-X		Residential	Fluorescent	Other	1,250	16.9	74.1	N/A	0.55	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 673ES- X_12102012184 756_2385143
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 671ES- X_12102012184 759_6401432
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 671ES- X_12102012184 759_6401432
9/8/2012	9/10/2012	United States, Canada	ES_1022257_JJ 671ES- X_12102012184 759_6401432
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9716ES-2- X_12102012190 629_7337290
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9716ES-2- X_12102012190 629_7337290
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9716ES-2- X_12102012190 629_7337290
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 497ES-1-X/ HG_1210201218 4705_2880190
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 497ES-1-X/ HG_1210201218 4705_2880190
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 497ES-1-X/ HG_1210201218 4705_2880190
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9716ES-2- X_12102012190 629_7337290

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 3045ES-1-AT		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be AT, BK, WH representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 3045ES-1-WH		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be AT, BK, WH representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 3045ES-1-X		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	X can be AT, BK, WH representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 322ES-1-BZ		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 322ES-1-OBZ		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 322ES-1-SS		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 322ES-1-X		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 493ES-1-BZ/HG		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.54	2700K	80	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 493ES-1-SS/HG		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.54	2700K	80	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 493ES-1-X/HG		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.54	2700K	80	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 495ES-1-BZ/HG		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 3045ES-1- X_12102012184 657_5422109
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 3045ES-1- X_12102012184 657_5422109
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 3045ES-1- X_12102012184 657_5422109
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 322ES-1- X_12102012184 701_4582812
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 322ES-1- X_12102012184 701_4582812
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 322ES-1- X_12102012184 701_4582812
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 322ES-1- X_12102012184 701_4582812
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 493ES-1-X/ HG_1210201218 4703_7353382
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 493ES-1-X/ HG_1210201218 4703_7353382
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 493ES-1-X/ HG_1210201218 4703_7353382
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 495ES-1-X/ HG_1210201218 4704_4663146

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 495ES-1-SS/HG		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 495ES-1-X/HG		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 49856ES-1-78		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 49856ES-1-BZ		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 49856ES-1-SS		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 49856ES-1-X		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	82	10,000	Non-Dimmable	X can be BZ, SN, SS, 78 representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 501ES-1-BZ		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 501ES-1-OBZ		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 501ES-1-SS		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 501ES-1-X		Residential	Fluorescent	Other	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be BZ, SN, SS, OBZ representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9204ES-1-AT		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be AT, BK, WH representing the color of the fixture body.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 495ES-1-X/ HG_1210201218 4704_4663146
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 495ES-1-X/ HG_1210201218 4704_4663146
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 49856ES-1- X_12102012184 700_6983734
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 49856ES-1- X_12102012184 700_6983734
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 49856ES-1- X_12102012184 700_6983734
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 49856ES-1- X_12102012184 700_6983734
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 501ES-1- X_12102012184 707_6645797
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 501ES-1- X_12102012184 707_6645797
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 501ES-1- X_12102012184 707_6645797
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 501ES-1- X_12102012184 707_6645797
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 9204ES-1- X_12102012184 658_8746879

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9204ES-1-WH		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be AT, BK, WH representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9204ES-1-X		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.58	2700K	81	10,000	Non-Dimmable	X can be AT, BK, WH representing the color of the fixture body.
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9711ES-2-09		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9711ES-2-26		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9711ES-2-30		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9711ES-2-X		Residential	Fluorescent	Other	900	13	71	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9713ES-2-09		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9713ES-2-26		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9713ES-2-30		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9713ES-2-X		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9715ES-2-09		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.54	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 9204ES-1- X_12102012184 658_8746879
8/25/2012	8/23/2012	United States, Canada	ES_1022257_JJ 9204ES-1- X_12102012184 658_8746879
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9711ES-2- X_12102012190 632_6670061
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9711ES-2- X_12102012190 632_6670061
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9711ES-2- X_12102012190 632_6670061
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9711ES-2- X_12102012190 632_6670061
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9713ES-2- X_12102012190 633_9343205
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9713ES-2- X_12102012190 633_9343205
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9713ES-2- X_12102012190 633_9343205
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9713ES-2- X_12102012190 633_9343205
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9715ES-2- X_12102012190 631_9756773

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9715ES-2-26		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.54	2700K		10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9715ES-2-30		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.54	2700K		10,000	Non-Dimmable	
Dolan Designs	Design Classics	Outdoor-Wall-Mounted	JJ 9715ES-2-X		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.54	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Ceiling Mount Fluorescent Luminaire	9719-68		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.57	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Pendant Fluorescent Luminaire	9713-68		Residential	Fluorescent	Pendant	1,250	18	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Post Fluorescent Luminaire	9206-68		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Post Fluorescent Luminaire	9716-68		Residential	Fluorescent	Other	1,250	18	71	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Post Fluorescent Luminaire	9797-68		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9201-68		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.58	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9203-68		Residential	Fluorescent	Porch (wall mounted)	1,250	16	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9205-68		Residential	Fluorescent	Other	1,250	18	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9715ES-2- X_12102012190 631_9756773
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9715ES-2- X_12102012190 631_9756773
10/12/2012	10/17/2012	United States, Canada	ES_1022257_JJ 9715ES-2- X_12102012190 631_9756773
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 19-68_12102012 184643_136643 2
7/22/2012	7/26/2012	United States, Canada	ES_1022257_97 13-68_12102012 184638_496520 3
7/22/2012	7/27/2012	United States, Canada	ES_1022257_92 06-68_12102012 184648_663225 0
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 16-68_12102012 184641_263273 5
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 97-68_12102012 184743_734327 9
7/22/2012	7/27/2012	United States, Canada	ES_1022257_92 01-68_12102012 184644_128759 7
7/22/2012	7/27/2012	United States, Canada	ES_1022257_92 03-68_12102012 184645_254657 5
7/22/2012	7/27/2012	United States, Canada	ES_1022257_92 05-68_12102012 184647_175965 0

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9710-68		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.54	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9715-68		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9790-68		Residential	Fluorescent	Porch (wall mounted)	900	13	71	N/A	0.58	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9795-68		Residential	Fluorescent	Porch (wall mounted)	1,250	18	74.1	N/A	0.55	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Non-Directional Residential Outdoor-Wall-Mounted Fluorescent Luminaire	9798-68		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.56	2700K		10,000	Non-Dimmable	
Dolan Designs	Dolan Designs	Outdoor-Post Lamp	9799-68		Residential	Fluorescent	Other	1,600	23	72.3	N/A	0.55	2700K		10,000	Non-Dimmable	
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	BPM 1691-PL	BPM 1691-PL		Residential	Fluorescent	Porch (wall mounted)	900	13	69.0	N/A	0.56	2700K		10,000	Non-Dimmable	different finish from ENERGY STAR qualified sample:"AB-33-1" implies oil rubbed bronze finish
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	BPM1691-PL	BPM1691-PL		Residential	Fluorescent	Porch (wall mounted)	900	13	70.9	N/A	0.62	2700K		10,000	Non-Dimmable	different finish from ENERGY STAR qualified sample:"AB-33-1" implies oil rubbed bronze finish
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	BPN 1691P	BPN 1691P		Residential	Fluorescent	Porch (wall mounted)	900	13	69.0	N/A	0.56	2700K		10,000	Non-Dimmable	different finish from ENERGY STAR qualified sample:"AB-33-1" implies oil rubbed bronze finish
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	BPN1691P	BPN1691P		Residential	Fluorescent	Porch (wall mounted)	900	13	70.9	N/A	0.62	2700K		10,000	Non-Dimmable	different finish from ENERGY STAR qualified sample:"AB-33-1" implies oil rubbed bronze finish
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	EFG 1011P-3	EFG 1011P-3		Residential	Fluorescent	Ceiling Mount	900	13	69.1	N/A	0.55	2700K	81	10,000	Non-Dimmable	" implies oil rubbed bronze finish. "SC-1" implies brushed nickel finish and "WH-10" implies white finish.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/22/2012	7/26/2012	United States, Canada	ES_1022257_97 10-68_12102012 184637_490694 3
7/22/2012	7/26/2012	United States, Canada	ES_1022257_97 15-68_12102012 184640_725457 6
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 90-68_12102012 184650_485608 7
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 95-68_12102012 184651_875545 8
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 98-68_12102012 184745_717686 4
7/22/2012	7/27/2012	United States, Canada	ES_1022257_97 99-68_12102012 184746_241899 4
10/21/2009	3/31/2012	United States, Canada	
10/21/2009	3/31/2012	United States, Canada	
10/21/2009	3/31/2012	United States, Canada	
10/21/2009	3/31/2012	United States, Canada	
10/9/2010	3/31/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	EFG1011P-3	EFG1011P-3		Residential	Fluorescent	Ceiling Mount	900	13	71.0	N/A	0.61	2700K	82	10,000	Non-Dimmable	" implies oil rubbed bronze finish, "SC-1" implies brushed nickel finish and "WH-10" implies white finish.
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	GFC 1611P-2	GFC 1611P-2		Residential	Fluorescent	Porch (wall mounted)	900	13	69.0	N/A	0.56	2700K		10,000	Non-Dimmable	different finish from ENERGY STAR qualified sample:"AB-33-1" implies oil rubbed bronze finish
DongGuan JiaSheng Lighting Technology Co Ltd.	Hampton Bay	GFC1611P-2	GFC1611P-2		Residential	Fluorescent	Porch (wall mounted)	900	13	70.9	N/A	0.62	2700K		10,000	Non-Dimmable	different finish from ENERGY STAR qualified sample:"AB-33-1" implies oil rubbed bronze finish
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61676410000		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	50.8	0.97	3000K	84	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61676410001		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	61	0.95	3000K	83	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61678410000		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	45.4	0.98	3000K	82	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61678410001		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	50.2	0.99	3000K	84	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61678411000		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	52.1	0.98	3000K	84	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61679410000		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	46.1	0.98	3000K	83	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61680410000		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	48.4	0.98	3000K	84	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61681411000		Residential,Commercial	LED	Accent Light Line-voltage	800	16	N/A	45.9	0.98	3000K	84	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/9/2010	3/31/2012	United States, Canada	
10/21/2009	3/31/2012	United States, Canada	
10/21/2009	3/31/2012	United States, Canada	
6/30/2012	6/26/2012	United States	ES_1119011_61 676410000_121 32012172838_2 858519
11/10/2012	10/30/2012	United States	ES_1119011_61 676410001_111 32012150951_7 923936
8/15/2012	8/3/2012	United States	ES_1119011_61 678410000_121 42012110322_4 759716
8/15/2012	8/3/2012	United States	ES_1119011_61 678410001_100 32012142029_9 716449
8/15/2012	8/3/2012	United States	ES_1119011_61 678411000_121 42012110335_7 460420
8/15/2012	8/3/2012	United States	ES_1119011_61 679410000_121 42012110213_6 602108
8/15/2012	8/3/2012	United States	ES_1119011_61 680410000_121 42012110315_2 817042
8/15/2012	8/3/2012	United States	ES_1119011_61 681411000_121 42012110226_6 161783

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61682410000		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	48.2	0.98	3000K	83	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61683410000		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	50.8	0.97	3000K	84	35,000	Continuous Dimming	
Dongguan Tida Lighting Co., Ltd.	Tida	4 Light LED Fixed Track	61684410000		Residential, Commercial	LED	Accent Light Line-voltage	800	16	N/A	48.2	0.98	3000K	84	35,000	Continuous Dimming	
EcoSense Lighting Co Ltd	EcoSense Lighting	04LC-12-xx-120-120	04LC-12-xx-120-120		Residential	LED	Cove Mount	255	4	N/A	54	0.9	2700K	83	36,000	Continuous Dimming	27,30,35 and 40 refer to the products CCT: 2700K, 3000K, 3500K and 4000K respectively
EcoSense Lighting Co Ltd	EcoSense Lighting	04LC-48-xx-120-120	04LC-48-xx-120-120		Residential	LED	Cove Mount	1,033	16	N/A	61	0.9	2700K	82	36,000	Continuous Dimming	27,30,35 and 40 refer to the products CCT: 2700K, 3000K, 3500K and 4000K respectively.
EcoSense Lighting Co Ltd	EcoSense Lighting	05LC-12-xx-120-120	05LC-12-xx-120-120		Residential	LED	Cove Mount	632	12	N/A	50	0.88	2700K	82	36,000	Continuous Dimming	27,30,35 and 40 refer to the products CCT: 2700K, 3000K, 3500K and 4000K respectively
EEMA Industries Dbaliton Lighting	LITON Lighting	LHALD425C070 UE-D10/ LRALD4CWF150	LHALD425C070 UE-D10/ LRALD4CWF150		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dbaliton Lighting	LITON Lighting	LHALD425C070 UE-D10/ LRALD4CWF150-T35	LHALD425C070 UE-D10/ LRALD4CWF150-T35		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dbaliton Lighting	LITON Lighting	LHALD425C070 UE-D10/ LRALD4CWF150-T40	LHALD425C070 UE-D10/ LRALD4CWF150-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dbaliton Lighting	LITON Lighting	LHALD425C070 UE-D10/ LRALD4SWF150	LHALD425C070 UE-D10/ LRALD4SWF150		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dbaliton Lighting	LITON Lighting	LHALD425C070 UE-D10/ LRALD4SWF150-T35	LHALD425C070 UE-D10/ LRALD4SWF150-T35		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/15/2012	8/3/2012	United States	ES_1119011_61 682410000_121 42012110250_4 392259
6/30/2012	6/26/2012	United States	ES_1119011_61 676410000_121 32012172838_2 858519
8/15/2012	8/3/2012	United States	ES_1119011_61 684410000_121 42012110237_4 923078
6/1/2011	1/7/2013	United States, Canada	ES_1116366_04 LC-12- xx-120-120_010 72013153756_6 82489
1/1/2011	1/7/2013	United States, Canada	ES_1116366_04 LC-48- xx-120-120_010 72013154138_1 720086
6/1/2011	1/7/2013	United States, Canada	ES_1116366_05 LC-12- xx-120-120_010 72013132013_3 480188
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD425C070 UE-D10/ LRALD4SWF15 0-T40	LHALD425C070 UE-D10/ LRALD4SWF15 0-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD4R25C07 0UE-D10/ LRALD4CWF15 0	LHALD4R25C07 0UE-D10/ LRALD4CWF15 0		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD4R25C07 0UE-D10/ LRALD4CWF15 0-T40	LHALD4R25C07 0UE-D10/ LRALD4CWF15 0-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD4R25C07 0UE-D10/ LRALD4SWF15 0	LHALD4R25C07 0UE-D10/ LRALD4SWF15 0		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	0UE-D10/ LRALD4SWF15 0- T35LHALD4R25 C070UE-D10/ LRALD4CWF15 0-T35	LHALD4R25C07 0UE-D10/ LRALD4SWF15 0- T35LHALD4R25 C070U		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD4R25C07 0UE-D10/ LRALD4SWF15 0-T40	LHALD4R25C07 0UE-D10/ LRALD4SWF15 0-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD625C70U E-D10/ LRALD6CWF15 0	LHALD625C70U E-D10/ LRALD6CWF15 0		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD625C70U E-D10/ LRALD6CWF15 0-T35	LHALD625C70U E-D10/ LRALD6CWF15 0-T35		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD625C70U E-D10/ LRALD6CWF15 0-T40	LHALD625C70U E-D10/ LRALD6CWF15 0-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD625C70U E-D10/ LRALD6SWF15 0	LHALD625C70U E-D10/ LRALD6SWF15 0		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD625C70U E-D10/ LRALD6SWF15 0-T35	LHALD625C70U E-D10/ LRALD6SWF15 0-T35		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD625C70U E-D10/ LRALD6SWF15 0-T40	LHALD625C70U E-D10/ LRALD6SWF15 0-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD6R25C70 UE-D10/ LRALD6CWF15 0	LHALD6R25C70 UE-D10/ LRALD6CWF15 0		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD6R25C70 UE-D10/ LRALD6CWF15 0-T35	LHALD6R25C70 UE-D10/ LRALD6CWF15 0-T35		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD6R25C70 UE-D10/ LRALD6SWF15 0	LHALD6R25C70 UE-D10/ LRALD6SWF15 0		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD6R25C70 UE-D10/ LRALD6SWF15 0-T35	LHALD6R25C70 UE-D10/ LRALD6SWF15 0-T35		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LHALD6R25C70 UE-D10/ LRALD6SWF15 0-T40	LHALD6R25C70 UE-D10/ LRALD6SWF15 0-T40		Commercial	LED	Downlight Recessed	1,345	28	N/A	48	1	3000K	81	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LRELD4X	LRELD4X		Residential, Com mercial	LED	Downlight Solid State Retrofit	421	10	N/A	43	0.9	3000K	83	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LRELD4X-T40	LRELD4X-T40		Residential, Com mercial	LED	Downlight Solid State Retrofit	421	10	N/A	43	0.9	3000K	83	36,000	Continuous Dimming	
EEMA Industries Dba Liton Lighting	LITON Lighting	LRELD6X	LRELD6X		Residential, Com mercial	LED	Downlight Solid State Retrofit	645	15	N/A	43	0.9	3000K	86	36,000	Continuous Dimming, Type IC Airtight	
EEMA Industries Dba Liton Lighting	LITON Lighting	LRELD6X	LRELD6X		Residential, Com mercial	LED	Downlight Solid State Retrofit	645	15	N/A	43.3	0.87	3000K	86	36,000	Continuous Dimming, Type IC Airtight	
EEMA Industries Dba Liton Lighting	LITON Lighting	LRELD6X-T40	LRELD6X-T40		Residential, Com mercial	LED	Downlight Solid State Retrofit	645	15	N/A	43	0.9	3000K	86	36,000	Continuous Dimming, Type IC Airtight	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
7/12/2012	1/7/2013	United States	ES_1108357_LH ALD425C070UE -D10/ LRALD4SWF15 0_01052013104 200_467645
3/1/2012	1/7/2013	United States, Taiwan, Japan, Canada	ES_1108357_LR ELD4X_0104201 3210547_57711 43
3/1/2012	1/7/2013	United States, Taiwan, Japan, Canada	ES_1108357_LR ELD4X_0104201 3210547_57711 43
7/8/2011	2/1/2013	United States, Taiwan, Japan, Canada	ES_1108357_LR ELD6X_0201201 3143310_22695 55
7/8/2011	12/5/2012	United States, Taiwan, Japan, Canada	ES_1108357_LR ELD6X_1205201 2163119_66387 3
7/8/2011	2/1/2013	United States, Taiwan, Japan, Canada	ES_1108357_LR ELD6X_0201201 3143310_22695 55

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
EEMA Industries Dba Liton Lighting	LITON Lighting	LRELD6X-T40	LRELD6X-T40		Residential, Com mercial	LED	Downlight Solid State Retrofit	645	15	N/A	43.3	0.87	3000K	86	36,000	Continuous Dimming, Type IC Airtight	
Efficient Lighting	Efficient Lighting	EL-100-113-XX	EL-100-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-100-118-XX	EL-100-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-100-123-XX	EL-100-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-101-113-XX	EL-101-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-101-118-XX	EL-101-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-101-123-XX	EL-101-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-102-113-XX	EL-102-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-102-118-XX	EL-102-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-102-123-XX	EL-102-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-103-113-XX	EL-103-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/8/2011	12/5/2012	United States, Taiwan, Japan, Canada	ES_1108357_LR ELD6X_1205201 2163119_66387 3
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-113- XX_0110201308 4439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-118- XX_0110201308 4210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-123- XX_0110201308 4704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-113- XX_0110201308 4439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-118- XX_0110201308 4210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-123- XX_0110201308 4704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-113- XX_0110201308 4439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-118- XX_0110201308 4210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-123- XX_0110201308 4704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-113- XX_0110201308 4439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-118- XX_0110201308 4210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-123- XX_0110201308 4704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL -102-113- XX_0110201308 4439_3089715

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-103-118-XX	EL-103-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-103-123-XX	EL-103-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-105-113-XX	EL-105-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-105-118-XX	EL-105-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-105-123-XX	EL-105-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-106-113-XX	EL-106-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-106-118-XX	EL-106-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-106-123-XX	EL-106-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-109-113-XX	EL-109-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-109-118-XX	EL-109-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-109-123-XX	EL-109-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-109L-113-XX	EL-109L-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-109L-118-XX	EL-109L-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-109L-123-XX	EL-109L-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-110-113-XX	EL-110-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-110-118-XX	EL-110-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-110-123-XX	EL-110-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-117-113-XX	EL-117-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-117-118-XX	EL-117-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-117-123-XX	EL-117-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-120L-113-XX	EL-120L-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-120L-118-XX	EL-120L-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-120L-123-XX	EL-120L-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-120P-113-XX	EL-120P-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-120P-118-XX	EL-120P-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-120P-123-XX	EL-120P-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-127-113-XX	EL-127-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-127-118-XX	EL-127-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-127-123-XX	EL-127-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-128-113-XX	EL-128-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-128-118-XX	EL-128-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-128-123-XX	EL-128-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-129-113-XX	EL-129-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-129-118-XX	EL-129-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-129-123-XX	EL-129-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-130L-113-XX	EL-130L-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-130L-118-XX	EL-130L-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-130L-123-XX	EL-130L-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-130P-113-XX	EL-130P-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-130P-118-XX	EL-130P-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-130P-123-XX	EL-130P-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-150-113-XX	EL-150-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-150-118-XX	EL-150-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-150-123-XX	EL-150-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-155-113-XX	EL-155-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-155-118-XX	EL-155-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-155-123-XX	EL-155-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-156-113-XX	EL-156-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-156-118-XX	EL-156-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-156-123-XX	EL-156-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-157-113-XX	EL-157-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-157-118-XX	EL-157-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-157-123-XX	EL-157-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-158-113-XX	EL-158-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-158-118-XX	EL-158-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-158-123-XX	EL-158-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-159-113-XX	EL-159-113-XX		Residential	Fluorescent	Porch (wall mounted)	900	14	71	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-159-118-XX	EL-159-118-XX		Residential	Fluorescent	Porch (wall mounted)	1,250	19	74	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-159-123-XX	EL-159-123-XX		Residential	Fluorescent	Porch (wall mounted)	1,600	24	72	N/A	0.6	2700K		10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-200-213-XX	EL-200-213-XX		Residential	Fluorescent	Bath Vanity	1,800	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-200-218-XX	EL-200-218-XX		Residential	Fluorescent	Bath Vanity	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-203-313-XX	EL-203-313-XX		Residential	Fluorescent	Bath Vanity	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-203-318-XX	EL-203-318-XX		Residential	Fluorescent	Bath Vanity	3,750	56	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-203-323-XX	EL-203-323-XX		Residential	Fluorescent	Bath Vanity	4,800	71	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-205G-213-XX	EL-205G-213-XX		Residential	Fluorescent	Bath Vanity	1,800	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-205G-218-XX	EL-205G-218-XX		Residential	Fluorescent	Bath Vanity	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-113-XX_01102013084439_3089715
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-118-XX_01102013084210_9826471
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-102-123-XX_01102013084704_428125
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-213-XX_01092013112012_8478509
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-218-XX_01092013104625_4379693
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-313-XX_01092013111712_3011590
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-318-XX_01092013104318_6961633
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-323-XX_01092013112323_9154931
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-213-XX_01092013112012_8478509
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-218-XX_01092013104625_4379693

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-210-03-313-XX	EL-210-03-313-XX		Residential	Fluorescent	Bath Vanity	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-210-03-318-XX	EL-210-03-318-XX		Residential	Fluorescent	Bath Vanity	3,750	56	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-210-03-323-XX	EL-210-03-323-XX		Residential	Fluorescent	Bath Vanity	4,800	71	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-210-04-418-XX	EL-210-04-418-XX		Residential	Fluorescent	Bath Vanity	5,000	75	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-220-02-213-XX	EL-220-02-213-XX		Residential	Fluorescent	Bath Vanity	1,800	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-220-02-218-XX	EL-220-02-218-XX		Residential	Fluorescent	Bath Vanity	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-220-03-313-XX	EL-220-03-313-XX		Residential	Fluorescent	Bath Vanity	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-220-03-318-XX	EL-220-03-318-XX		Residential	Fluorescent	Bath Vanity	3,750	56	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-220-03-323-XX	EL-220-03-323-XX		Residential	Fluorescent	Bath Vanity	4,800	71	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-220-04-418-XX	EL-220-04-418-XX		Residential	Fluorescent	Bath Vanity	5,000	75	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-230-03-313-XX	EL-230-03-313-XX		Residential	Fluorescent	Bath Vanity	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-313-XX_01092013111712_3011590
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-318-XX_01092013104318_6961633
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-323-XX_01092013112323_9154931
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-230-04-418-XX_01092013103927_7708398
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-213-XX_01092013112012_8478509
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-218-XX_01092013104625_4379693
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-313-XX_01092013111712_3011590
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-318-XX_01092013104318_6961633
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-323-XX_01092013112323_9154931
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-230-04-418-XX_01092013103927_7708398
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-313-XX_01092013111712_3011590

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-230-03-318-XX	EL-230-03-318-XX		Residential	Fluorescent	Bath Vanity	3,750	56	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-230-03-323-XX	EL-230-03-323-XX		Residential	Fluorescent	Bath Vanity	4,800	71	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-230-04-418-XX	EL-230-04-418-XX		Residential	Fluorescent	Bath Vanity	5,000	75	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-01-113-XX	EL-240-01-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-01-118-XX	EL-240-01-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-01-123-XX	EL-240-01-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-02-213-XX	EL-240-02-213-XX		Residential	Fluorescent	Bath Vanity	1,800	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-02-218-XX	EL-240-02-218-XX		Residential	Fluorescent	Bath Vanity	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-03-313-XX	EL-240-03-313-XX		Residential	Fluorescent	Bath Vanity	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-03-318-XX	EL-240-03-318-XX		Residential	Fluorescent	Bath Vanity	3,750	56	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-240-03-323-XX	EL-240-03-323-XX		Residential	Fluorescent	Bath Vanity	4,800	71	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-318-XX_01092013104318_6961633
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-323-XX_01092013112323_9154931
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-230-04-418-XX_01092013103927_7708398
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-213-XX_01092013112012_8478509
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-200-218-XX_01092013104625_4379693
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-313-XX_01092013111712_3011590
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-318-XX_01092013104318_6961633
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-203-323-XX_01092013112323_9154931

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-240-04-418-XX	EL-240-04-418-XX		Residential	Fluorescent	Bath Vanity	5,000	75	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-303-113-XX	EL-303-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-303-118-XX	EL-303-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-303-123-XX	EL-303-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-303S-113-XX	EL-303S-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-303S-118-XX	EL-303S-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-303S-123-XX	EL-303S-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-310-12-113-XX	EL-310-12-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-310-12-118-XX	EL-310-12-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-310-12-123-XX	EL-310-12-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-310-14-113-XX	EL-310-14-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-230-04-418-XX_01092013103927_7708398
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-310-14-118-XX	EL-310-14-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-310-14-123-XX	EL-310-14-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-320-113-XX	EL-320-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-320-118-XX	EL-320-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-320-123-XX	EL-320-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-325-12-113-XX	EL-325-12-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-325-12-118-XX	EL-325-12-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-325-12-123-XX	EL-325-12-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-330-113-XX	EL-330-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-330-118-XX	EL-330-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-330-123-XX	EL-330-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-335-113-XX	EL-335-113-XX		Residential	Fluorescent	Wall Sconces	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-335-118-XX	EL-335-118-XX		Residential	Fluorescent	Wall Sconces	1,250	19	74	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-335-123-XX	EL-335-123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-800-113-XX	EL-800-113-XX		Residential	Fluorescent	Ceiling Mount	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-800-118-XX	EL-800-118-XX		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-800-123-XX	EL-800-123-XX		Residential	Fluorescent	Ceiling Mount	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-801-213-XX	EL-801-213-XX		Residential	Fluorescent	Ceiling Mount	1,800	28	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-801-218-XX	EL-801-218-XX		Residential	Fluorescent	Ceiling Mount	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-801-223-XX	EL-801-223-XX		Residential	Fluorescent	Ceiling Mount	3,200	48	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-803-213-XX	EL-803-213-XX		Residential	Fluorescent	Ceiling Mount	1,800	28	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-805-113-XX	EL-805-113-XX		Residential	Fluorescent	Ceiling Mount	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-113-XX_01092013131134_8303186
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-118-XX_01092013130652_2025110
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-330-123-XX_01092013130225_2803460
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-113-XX_01092013111348_985834
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-118-XX_01092013110927_8966638
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-123-XX_01092013110434_8584100
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-213-XX_01092013110039_3334314
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-218-XX_01092013105628_5190393
8/24/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-223-XX_01092013105314_5601159
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-213-XX_01092013110039_3334314
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-113-XX_01092013111348_985834

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-805-118-XX	EL-805-118-XX		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-805-123-XX	EL-805-123-XX		Residential	Fluorescent	Ceiling Mount	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-810-213-XX	EL-810-213-XX		Residential	Fluorescent	Ceiling Mount	1,800	28	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-810-218-XX	EL-810-218-XX		Residential	Fluorescent	Ceiling Mount	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-810-223-XX	EL-810-223-XX		Residential	Fluorescent	Ceiling Mount	3,200	48	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-815-113-XX	EL-815-113-XX		Residential	Fluorescent	Ceiling Mount	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-815-118-XX	EL-815-118-XX		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-815-123-XX	EL-815-123-XX		Residential	Fluorescent	Ceiling Mount	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-820-113-XX	EL-820-113-XX		Residential	Fluorescent	Ceiling Mount	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-820-118-XX	EL-820-118-XX		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-820-123-XX	EL-820-123-XX		Residential	Fluorescent	Ceiling Mount	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-118-XX_01092013110927_8966638
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-123-XX_01092013110434_8584100
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-213-XX_01092013110039_3334314
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-218-XX_01092013105628_5190393
8/24/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-223-XX_01092013105314_5601159
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-113-XX_01092013111348_985834
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-118-XX_01092013110927_8966638
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-123-XX_01092013110434_8584100
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-113-XX_01092013111348_985834
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-118-XX_01092013110927_8966638
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-123-XX_01092013110434_8584100

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Efficient Lighting	Efficient Lighting	EL-825-113-XX	EL-825-113-XX		Residential	Fluorescent	Ceiling Mount	900	14	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-825-118-XX	EL-825-118-XX		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-825-123-XX	EL-825-123-XX		Residential	Fluorescent	Ceiling Mount	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-830-213-XX	EL-830-213-XX		Residential	Fluorescent	Ceiling Mount	1,800	28	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-835-213-XX	EL-835-213-XX		Residential	Fluorescent	Ceiling Mount	1,800	28	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-835-218-XX	EL-835-218-XX		Residential	Fluorescent	Ceiling Mount	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-835-223-XX	EL-835-223-XX		Residential	Fluorescent	Ceiling Mount	3,200	48	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-845-213-XX	EL-845-213-XX		Residential	Fluorescent	Ceiling Mount	1,800	28	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-845-218-XX	EL-845-218-XX		Residential	Fluorescent	Ceiling Mount	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Efficient Lighting	Efficient Lighting	EL-845-223-XX	EL-845-223-XX		Residential	Fluorescent	Ceiling Mount	3,200	48	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Elec-Tech International Co.,Ltd.	ETI	LED CEILING LIGHT	54074142		Residential	LED	Inseparable SSL - Other	1,000	14	N/A	75.5	0.89	4000/4100K	83	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-113-XX_01092013111348_985834
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-118-XX_01092013110927_8966638
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-815-123-XX_01092013110434_8584100
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-213-XX_01092013110039_3334314
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-213-XX_01092013110039_3334314
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-218-XX_01092013105628_5190393
8/24/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-223-XX_01092013105314_5601159
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-213-XX_01092013110039_3334314
8/14/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-218-XX_01092013105628_5190393
8/24/2010	1/11/2013	United States, Canada	ES_1055838_EL-801-223-XX_01092013105314_5601159
9/1/2012	1/18/2013	United States	ES_1121159_54074142_01222013162225_2781861

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Elec-Tech International Co.,Ltd.	ETI	LED CEILING LIGHT	54075142		Residential	LED	Inseparable SSL - Other	1,700	22	N/A	79.7	0.9	4000/4100K	83	36,000	Non-Dimmable	
Elec-Tech International Co.,Ltd.	ETI	SSL downlight retrofit	530174XX		Residential, Commercial	LED	Downlight Solid State Retrofit	900	15	N/A	60.0	0.99	2700K	81	50,000	Continuous Dimming	01-70) to represent different CCTs 2700K, 3000K, 3500K, 4000K, 4500K, and 5000K.
Elec-Tech International Co.,Ltd.	ETI	SSL downlight retrofits	531031XX		Residential, Commercial	LED	Downlight Solid State Retrofit	1,300	20	N/A	67.9	0.94	3000K	82	36,000	Non-Dimmable	denotes commercial purposes, and a Xá may be blank or a digital from 0 to 9
Elec-Tech International Co.,Ltd.	ETI			83660700824	Residential	LED	Inseparable SSL - Other	1,000	14	N/A	75.5	0.89	4000/4100K	83	36,000	Non-Dimmable	
Elec-Tech International Co.,Ltd.	ETI			836607008831	Residential	LED	Inseparable SSL - Other	1,700	22	N/A	79.7	0.9	4000/4100K	83	36,000	Non-Dimmable	
ElectraLED, Inc.	ElectraLED, Inc.	Kubeluxx	K9TL-XXXD		Residential, Commercial	LED	Accent Light Line-voltage	1,660	32	N/A	50	0.98	2700K	83	60,000	Continuous Dimming	Include 3000, 3500, 4000, 5000 CCTs.Include alternate exterior housing colors.
ElectraLED, Inc.	ElectraLED, Inc.	Kubeluxx	K9TL-XXXM		Residential, Commercial	LED	Accent Light Line-voltage	1,724	32	N/A	52	0.98	2700K	83	60,000	Continuous Dimming	Include 3000, 3500, 4000, 5000 CCTs.Include alternate exterior housing colors.
ElectraLED, Inc.	ElectraLED, Inc.	Kubeluxx	K9TL-XXXR		Residential, Commercial	LED	Accent Light Line-voltage	1,735	32	N/A	53	0.98	2700K	83	60,000	Continuous Dimming	Include 3000, 3500, 4000, 5000 CCTs.Include alternate exterior housing colors.
ElectraLED, Inc.	ElectraLED, Inc.	Kubeluxx	K9TL-XXXS		Residential, Commercial	LED	Accent Light Line-voltage	1,729	32	N/A	53	0.98	2700K	83	60,000	Continuous Dimming	Include 3000, 3500, 4000, 5000 CCTs.Include alternate exterior housing colors.
ElectraLED, Inc.	ElectraLED, Inc.	TLC-09	TLC-09-xxxD-36x		Residential, Commercial	LED	Accent Light Line-voltage	1,430	30	N/A	46	0.98	2700K	81	60,000	Continuous Dimming	5000 CCTs. Include Dimming and Non-Dimming Models. Include alternate exterior housing colors.
ElectraLED, Inc.	ElectraLED, Inc.	TLC-09	TLC-09-xxxM-36x		Residential, Commercial	LED	Accent Light Line-voltage	1,416	30	N/A	46	0.98	2700K	81	60,000	Continuous Dimming	5000 CCTs. Include Dimming and Non-Dimming Models. Include alternate exterior housing colors.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/1/2012	1/18/2013	United States	ES_1121159_54 075142_012220 13162225_9914 630
2/18/2013	2/18/2013	United States, Canada	ES_1121159_53 0174XX_021820 13123820_4351 024
8/30/2011	12/4/2012	United States	ES_1121159_53 1031XX_121920 12145030_3443 063
9/1/2012	1/18/2013	United States	ES_1121159_54 074142_012220 13162225_2781 861
9/1/2012	1/18/2013	United States	ES_1121159_54 075142_012220 13162225_9914 630
7/1/2012	10/24/2012	United States, Canada	
7/1/2012	10/24/2012	United States, Canada	
7/1/2012	10/24/2012	United States, Canada	
7/1/2012	10/24/2012	United States, Canada	
1/30/2012	4/24/2012	United States, Canada	
1/30/2012	4/24/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
ElectraLED, Inc.	ElectraLED, Inc.	TLC-09	TLC-09-xxxR-36x		Residential, Commercial	LED	Accent Light Line-voltage	1,483	30	N/A	48	0.98	2700K	81	60,000	Continuous Dimming	5000 CCTs. Include Dimming and Non-Dimming Models. Include alternate exterior housing colors.
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH6-LED-1200L-DIM10-120/277V	HH6-LED-1200L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	1,200	23	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR6-LED-1200L-DIM10-120/277V, HHJ6-LED-1200L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH6-LED-2000L-DIM10-120/277V	HH6-LED-2000L-DIM10-120/277V	HH6-LED-2000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,800	32	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HH6-LED-2000L-DIM10-120/277V, HHJ6-LED-2000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH6-LED-3000L-DIM10-120/277V	HH6-LED-3000L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	3,000	53	N/A	56.7	0.94	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR6-LED-3000L-DIM10-120/277V, HHJ6-LED-3000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH6-LED-900L-DIM10-120/277V	HH6-LED-900L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	867	17	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHJ6-LED-900L-DIM10-120/277V, HHR6-LED-900L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH8-LED-1200L-DIM10-120/277V	HH8-LED-1200L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	1,200	24	N/A	51.0	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-1200L-DIM10-120/277V, HHJ8-LED-1200L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH8-LED-2000L-DIM10-120/277V	HH8-LED-2000L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	1,800	32	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-2000L-DIM10-120/277V, HHJ8-LED-2000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH8-LED-3000L-DIM10-120/277V	HH8-LED-3000L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	3,000	53	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-3000L-DIM10-120/277V, HHJ8-LED-3000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HH8-LED-900L-DIM10-120/277V	HH8-LED-900L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	867	17	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-900L-DIM10-120/277V, HHJ8-LED-900L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ6-LED-1200L-DIM10-120/277V	HHJ6-LED-1200L-DIM10-120/277V	HHJ6-LED-1200L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,200	23	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR6-LED-1200L-DIM10-120/277V, HHJ6-LED-1200L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ6-LED-2000L-DIM10-120/277V	HHJ6-LED-2000L-DIM10-120/277V	HHJ6-LED-2000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,800	32	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HH6-LED-2000L-DIM10-120/277V, HHJ6-LED-2000L-DIM10-120/277V

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/30/2012	4/24/2012	United States, Canada	
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-1200L- DIM10-120/277V _011820131304 19_5795971
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-2000L- DIM10-120/277V _011820131311 19_5124023
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-3000L- DIM10-120/277V _011820131318 48_6258036
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-900L- DIM10-120/277V _011820131221 37_9931045
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H8-LED-1200L- DIM10-120/277V _011820131142 22_6200284
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H8-LED-2000L- DIM10-120/277V _011820131204 27_5346655
8/2/2012	9/24/2012	United States, Canada	ES_1100455_H H8-LED-3000L- DIM10-120/277V _011820131214 11_1007612
8/2/2012	9/10/2012	United States, Canada	ES_1100455_H H8-LED-900L- DIM10-120/277V _011820131101 19_2420760
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-1200L- DIM10-120/277V _011820131304 19_5795971
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-2000L- DIM10-120/277V _011820131311 19_5124023

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ6-LED-3000L-DIM10-120/277V	HHJ6-LED-3000L-DIM10-120/277V	HHJ6-LED-3000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	3,000	53	N/A	56.7	0.94	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR6-LED-3000L-DIM10-120/277V , HHJ6-LED-3000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ6-LED-900L-DIM10-120/277V	HHJ6-LED-900L-DIM10-120/277V	HHJ6-LED-900L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	867	17	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHJ6-LED-900L-DIM10-120/277V , HHR6-LED-900L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ8-LED-1200L-DIM10-120/277V	HHJ8-LED-1200L-DIM10-120/277V	HHJ8-LED-1200L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,200	24	N/A	51.0	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-1200L-DIM10-120/277V , HHJ8-LED-1200L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ8-LED-2000L-DIM10-120/277V	HHJ8-LED-2000L-DIM10-120/277V	HHJ8-LED-2000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,800	32	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-2000L-DIM10-120/277V , HHJ8-LED-2000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ8-LED-3000L-DIM10-120/277V	HHJ8-LED-3000L-DIM10-120/277V	HHJ8-LED-3000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	3,000	53	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHJ8-LED-900L-DIM10-120/277V	HHJ8-LED-900L-DIM10-120/277V	HHJ8-LED-900L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	867	17	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-900L-DIM10-120/277V , HHJ8-LED-900L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR6-LED-1200L-DIM10-120/277V	HHR6-LED-1200L-DIM10-120/277V	HHR6-LED-1200L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,200	23	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR6-LED-1200L-DIM10-120/277V , HHJ6-LED-1200L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR6-LED-2000L-DIM10-120/277V	HHR6-LED-2000L-DIM10-120/277V		Residential, Commercial	LED	Downlight Recessed	1,800	32	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HH6-LED-2000L-DIM10-120/277V , HHJ6-LED-2000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR6-LED-3000L-DIM10-120/277V	HHR6-LED-3000L-DIM10-120/277V	HHR6-LED-3000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	3,000	53	N/A	56.7	0.94	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR6-LED-3000L-DIM10-120/277V , HHJ6-LED-3000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR6-LED-900L-DIM10-120/277V	HHR6-LED-900L-DIM10-120/277V	HHR6-LED-900L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	867	17	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHJ6-LED-900L-DIM10-120/277V , HHR6-LED-900L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR8-LED-1200L-DIM10-120/277V	HHR8-LED-1200L-DIM10-120/277V	HHR8-LED-1200L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,200	24	N/A	51.0	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-1200L-DIM10-120/277V , HHJ8-LED-1200L-DIM10-120/277V

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-3000L- DIM10-120/277V _011820131318 48_6258036
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-900L- DIM10-120/277V _011820131221 37_9931045
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H8-LED-1200L- DIM10-120/277V _011820131142 22_6200284
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H8-LED-2000L- DIM10-120/277V _011820131204 27_5346655
8/2/2012	9/24/2012	United States, Canada	ES_1100455_H H8-LED-3000L- DIM10-120/277V _011820131214 11_1007612
8/2/2012	9/10/2012	United States, Canada	ES_1100455_H H8-LED-900L- DIM10-120/277V _011820131101 19_2420760
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-1200L- DIM10-120/277V _011820131304 19_5795971
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-2000L- DIM10-120/277V _011820131311 19_5124023
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-3000L- DIM10-120/277V _011820131318 48_6258036
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H6-LED-900L- DIM10-120/277V _011820131221 37_9931045
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H8-LED-1200L- DIM10-120/277V _011820131142 22_6200284

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR8-LED-2000L-DIM10-120/277V	HHR8-LED-2000L-DIM10-120/277V	HHR8-LED-2000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	1,800	32	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-2000L-DIM10-120/277V, HHJ8-LED-2000L-DIM10-120/277V
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR8-LED-3000L-DIM10-120/277V	HHR8-LED-3000L-DIM10-120/277V	HHR8-LED-3000L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	3,000	53	N/A	56.7	0.94	2700K	80	35,000	Continuous Dimming, Type Non-IC	
Elite Lighting	MAXILUME A DIVISION OF ELITE LIGHTING	HHR8-LED-900L-DIM10-120/277V	HHR8-LED-900L-DIM10-120/277V	HHR8-LED-900L-DIM10-120/277V	Residential, Commercial	LED	Downlight Recessed	867	17	N/A	51.4	0.95	2700K	81	35,000	Continuous Dimming, Type Non-IC	HHR8-LED-900L-DIM10-120/277V, HHJ8-LED-900L-DIM10-120/277V
Engineered Products Company	Engineered Products Co	Keyless	16530		Residential	Fluorescent	Ceiling Mount	900	13	70.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Engineered Products Company	Engineered Products Co	Pullchain	16535		Residential	Fluorescent	Ceiling Mount	900	13	70.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	
enLux Lighting	enLux	Down Light	DL1-TC-120V_1_2700K		Residential, Commercial	LED	Downlight Recessed	879	14	N/A	65.1	0.95	2700K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL1-TC-120V_1_3000K		Residential, Commercial	LED	Downlight Recessed	900	14	N/A	65.1	0.95	3000K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL1-TC-120V_1_3500K		Residential, Commercial	LED	Downlight Recessed	936	14	N/A	65.1	0.95	3500K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL1-TC-120V_1_4000K		Residential, Commercial	LED	Downlight Recessed	966	14	N/A	65.1	0.95	4000/4100K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-DC-120V_1_2700K		Commercial	LED	Downlight Recessed	3,202	42	N/A	75.9	0.93	2700K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-DC-120V_1_3500K		Commercial	LED	Downlight Recessed	3,430	42	N/A	81.7	0.93	3500K	85	50,000	Continuous Dimming, Type Non-IC	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/2/2012	9/25/2012	United States, Canada	ES_1100455_H H8-LED-2000L- DIM10-120/277V _011820131204 27_5346655
8/2/2012	9/24/2012	United States, Canada	ES_1100455_H H8-LED-3000L- DIM10-120/277V _011820131214 11_1007612
8/2/2012	9/10/2012	United States, Canada	ES_1100455_H H8-LED-900L- DIM10-120/277V _011820131101 19_2420760
3/18/2011	7/16/2012	United States, Canada	
3/18/2011	7/16/2012	United States, Canada	
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_270 OK_0523201203 3950_1023487
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_300 OK_0523201203 3950_1023487
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_350 OK_0523201203 3950_1023487
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_400 OK_0523201203 3950_1023487
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_270 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_350 OK_0211201302 1950_1023507

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
enLux Lighting	enLux	Down Light	DL2-DC-277V_1_270 0K		Commercial	LED	Downlight Recessed	3,202	42	N/A	75.9	0.93	2700K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-DC-277V_1_350 0K		Commercial	LED	Downlight Recessed	3,430	42	N/A	81.7	0.93	3500K	85	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-TC-120V_1_270 0K		Commercial	LED	Downlight Recessed	3,202	42	N/A	75.9	0.93	2700K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-TC-120V_1_300 0K		Commercial	LED	Downlight Recessed	3,388	42	N/A	80.3	0.93	3000K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-TC-120V_1_350 0K		Commercial	LED	Downlight Recessed	3,430	42	N/A	81.7	0.93	3500K	85	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-TC-120V_1_400 0K		Commercial	LED	Downlight Recessed	3,639	42	N/A	87.3	0.93	4000/4100K	84	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-TC-277V_1_270 0K		Commercial	LED	Downlight Recessed	3,202	42	N/A	75.9	0.93	2700K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light	DL2-TC-277V_1_350 0K		Commercial	LED	Downlight Recessed	3,430	42	N/A	81.7	0.93	3500K	85	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light Down Light	DL2-DC-120V_1_300 0K		Commercial	LED	Downlight Recessed	3,388	42	N/A	80.3	0.93	3000K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light Down Light	DL2-DC-277V_1_300 0K		Commercial	LED	Downlight Recessed	3,388	42	N/A	80.3	0.93	3000K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	Down Light Down Light	DL2-TC-277V_1_300 0K		Commercial	LED	Downlight Recessed	3,388	42	N/A	80.3	0.93	3000K	82	50,000	Continuous Dimming, Type Non-IC	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_270 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_350 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_270 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_300 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_350 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_400 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_270 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_350 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_300 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_300 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_300 OK_0211201302 1950_1023507

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
enLux Lighting	enLux	test	DL1-TC-277V_1_300 0K	277V labeled model	Residential, Commercial	LED	Downlight Recessed	900	14	N/A	65.1	0.95	3000K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux	test	DL1-TC-277V_1_350 0K	277V labeled model	Residential, Commercial	LED	Downlight Recessed	936	14	N/A	65.1	0.95	3500K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux		DL1-TC-277V_1_270 0K	277V labeled model	Residential, Commercial	LED	Downlight Recessed	879	14	N/A	65.1	0.95	2700K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux		DL1-TC-277V_1_400 0K	277V labeled model	Residential, Commercial	LED	Downlight Recessed	966	14	N/A	65.1	0.95	4000/4100K	82	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux		DL2-DC-120V_1_400 0K		Commercial	LED	Downlight Recessed	3,639	42	N/A	87.3	0.93	4000/4100K	84	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux		DL2-DC-277V_1_400 0K		Commercial	LED	Downlight Recessed	3,639	42	N/A	87.3	0.93	4000/4100K	84	50,000	Continuous Dimming, Type Non-IC	
enLux Lighting	enLux		DL2-TC-277V_1_400 0K		Commercial	LED	Downlight Recessed	3,639	42	N/A	87.3	0.93	4000/4100K	84	50,000	Continuous Dimming, Type Non-IC	
Evolution Lighting LLC	Catalina	1 Light Wall Lamp	18470		Residential	Fluorescent	Wall Sconces	900	13	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Evolution Lighting LLC	Catalina	2 Light Wall Lamp	18469		Residential	Fluorescent	Ceiling Mount	900	27	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Evolution Lighting LLC	Catalina	3 Light Pendant Lamp	18468		Residential	Fluorescent	Decorative Pendant	900	41	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17900	17900		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_300 OK_0523201203 3950_1023487
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_350 OK_0523201203 3950_1023487
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_270 OK_0523201203 3950_1023487
5/29/2009	5/16/2012	United States, Canada	ES_1079654_DL 1- TC-120V_1_400 OK_0523201203 3950_1023487
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_400 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_400 OK_0211201302 1950_1023507
11/1/2012	2/11/2013	United States, Canada	ES_1079654_DL 2- TC-120V_1_400 OK_0211201302 1950_1023507
12/30/2012	12/11/2012	United States, Canada	
12/30/2012	12/11/2012	United States, Canada	
12/30/2012	12/11/2012	United States, Canada	
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 900_013120131 33709_1355478

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Evolution Lighting LLC	Catalina Lighting	17900	17900		Residential	Fluorescent	Residential Portable Desk Task Light	1,005	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17901	17901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17901	17901		Residential	Fluorescent	Residential Portable Desk Task Light	1,005	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17961	17961		Residential	Fluorescent	Residential Portable Desk Task Light	1,600	23	72.3	N/A	0.59	2700K	82	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17962	17962		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17962	17962		Residential	Fluorescent	Residential Portable Desk Task Light	1,005	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17963	17963		Residential	Fluorescent	Residential Portable Desk Task Light	3,400	49	72.5	N/A	0.59	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17978	17978		Residential	Fluorescent	Residential Portable Desk Task Light	1,005	13	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	Catalina Lighting	17983	17983		Residential	Fluorescent	Residential Portable Desk Task Light	3,600	52	72.7	N/A	0.6	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	ETILITECH	18307	18307		Residential	LED	Accent Light Line-voltage	419	7	N/A	54	0.9	3000K	83	36,000	Continuous Dimming	
Evolution Lighting LLC	N/A	18289	18289		Residential	LED	Downlight Solid State Retrofit	541	8	N/A	67	0.9	3000K	82	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/15/2011	10/12/2011	United States, Canada	ES__01282013 112802_286116 3
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 900_013120131 33709_1355478
10/15/2011	10/12/2011	United States, Canada	ES__01282013 112802_286116 3
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 961_013120131 35957_1598906
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 900_013120131 33709_1355478
10/15/2011	10/12/2011	United States, Canada	ES__01282013 112802_286116 3
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 963_013120131 41132_1253163
10/15/2011	10/12/2011	United States, Canada	ES__01282013 112802_286116 3
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 983_013120131 52315_4311538
8/25/2012	1/7/2013	United States	ES_1105605_18 307_010720131 53327_9763910
8/15/2012	1/7/2013	United States, Canada	ES_1105605_18 289_010720131 51559_6923944

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Evolution Lighting LLC	N/A	18290	18290		Residential	LED	Downlight Solid State Retrofit	641	8	N/A	72	0.9	3000K	81	36,000	Continuous Dimming	
Evolution Lighting LLC	PORTFOLIO	17982	17982		Residential	Fluorescent	Residential Portable Desk Task Light	2,700	39	72.7	N/A	0.59	2700K	83	10,020	Non-Dimmable	
Evolution Lighting LLC	PORTFOLIO	3-Head Decorative LED Accent Light	17835		Residential	LED	Accent Light Line-voltage	823	17	N/A	47	0.8	3000K	81	25,000	Continuous Dimming	
Exceedlite Ltd.	Exceedlite	ELC1001BK	ELC1001BK		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1001BR	ELC1001BR		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1001NI	ELC1001NI		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1001OB	ELC1001OB		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1001x	ELC1001x		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1002BK	ELC1002BK		Residential	Fluorescent	Ceiling Mount	2,850	41	72.7	N/A	0.59	2700K	83	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1002BR	ELC1002BR		Residential	Fluorescent	Ceiling Mount	2,850	41	72.7	N/A	0.59	2700K	83	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1002NI	ELC1002NI		Residential	Fluorescent	Ceiling Mount	2,850	41	72.7	N/A	0.59	2700K	83	10,020	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/15/2012	1/16/2013	United States, Canada	ES_1105605_18 290_010720131 50446_6313745
10/15/2011	10/12/2011	United States, Canada	ES_1105605_17 982_013120131 51553_7554881
12/20/2011	8/8/2012	United States, Canada	
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1001x_013120 13102030_5004 043
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1001x_013120 13102030_5004 043
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1001x_013120 13102030_5004 043
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1001x_013120 13102030_5004 043
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1001x_013120 13102030_5004 043
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1002x_013120 13131658_2312 681
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1002x_013120 13131658_2312 681
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1002x_013120 13131658_2312 681

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Exceedlite Ltd.	Exceedlite	ELC1002OB	ELC1002OB		Residential	Fluorescent	Ceiling Mount	2,850	41	72.7	N/A	0.59	2700K	83	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELC1002x	ELC1002x		Residential	Fluorescent	Ceiling Mount	2,850	41	72.7	N/A	0.59	2700K	83	10,020	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELF4004BK	ELF4004BK		Residential	Fluorescent	Torchiere	3,100	42.4	73.1	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELF4004BR	ELF4004BR		Residential	Fluorescent	Torchiere	3,100	42.4	73.1	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELF4004NI	ELF4004NI		Residential	Fluorescent	Torchiere	3,100	42.4	73.1	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELF4004OB	ELF4004OB		Residential	Fluorescent	Torchiere	3,100	42.4	73.1	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Exceedlite Ltd.	Exceedlite	ELF4004x	ELF4004x		Residential	Fluorescent	Torchiere	3,100	42.4	73.1	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	002-30431	002-30431		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200330	ES200330		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200331	ES200331		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200332	ES200332		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1002x_013120 13131658_2312 681
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL C1002x_013120 13131658_2312 681
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL F4004x_013120 13105446_4563 267
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL F4004x_013120 13105446_4563 267
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL F4004x_013120 13105446_4563 267
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL F4004x_013120 13105446_4563 267
10/15/2011	9/30/2011	United States, Canada	ES_1109428_EL F4004x_013120 13105446_4563 267
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES200333	ES200333		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200371	ES200371		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200572	ES200572		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200921	ES200921		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES200931	ES200931		Residential	Fluorescent	Porch (wall mounted)	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES201261	ES201261		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES208612	ES208612		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES208616	ES208616		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES21008	ES21008		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES210440	ES210440		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211335	ES211335		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES211441	ES211441		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211442	ES211442		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211511	ES211511		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211551	ES211551		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211552	ES211552		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211621	ES211621		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211690	ES211690		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211706	ES211706		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211781	ES211781		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES211870	ES211870		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES212430	ES212430		Residential	Fluorescent	Porch (wall mounted)	3,200	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES212480	ES212480		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES212510	ES212510		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES212870	ES212870		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES213040	ES213040		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES213041	ES213041		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES213130	ES213130		Residential	Fluorescent	Porch (wall mounted)	3,200	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES213140	ES213140		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES213150	ES213150		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES213151	ES213151		Residential	Fluorescent	Porch (wall mounted)	3,200	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES216112	ES216112		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES216122	ES216122		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES221511	ES221511		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES221621	ES221621		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES221870	ES221870		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES244021	ES244021		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES244023	ES244023		Residential	Fluorescent	Porch (wall mounted)	3,200	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250101	ES250101		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250102	ES250102		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250350	ES250350		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250480	ES250480		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250501	ES250501		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250616	ES250616		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES250636	ES250636		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES250701	ES250701		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES300110	ES300110		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES300120	ES300120		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301010	ES301010		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301020	ES301020		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301021	ES301021		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301090	ES301090		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301091	ES301091		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301130	ES301130		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301131	ES301131		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES301230	ES301230		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301290	ES301290		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301291	ES301291		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301390	ES301390		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301392	ES301392		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301401	ES301401		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301420	ES301420		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301500	ES301500		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301540	ES301540		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES301830	ES301830		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES302620	ES302620		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES302621	ES302621		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES303045	ES303045		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES303218	ES303218		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305011	ES305011		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305012	ES305012		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305013	ES305013		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305014	ES305014		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305043	ES305043		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305061	ES305061		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305063	ES305063		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305071	ES305071		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES305073	ES305073		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305081	ES305081		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305083	ES305083		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305111	ES305111		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305112	ES305112		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305113	ES305113		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305114	ES305114		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305561	ES305561		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES305562	ES305562		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES306100	ES306100		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES306101	ES306101		Residential	Fluorescent	Porch (wall mounted)	3,200	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES306120	ES306120		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES307006	ES307006		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES310760	ES310760		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES310796	ES310796		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES310827	ES310827		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES311370	ES311370		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES311373	ES311373		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES311374	ES311374		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES311380	ES311380		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES311383	ES311383		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES311384	ES311384		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES311830	ES311830		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES312490	ES312490		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES312491	ES312491		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES312680	ES312680		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES312690	ES312690		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES312730	ES312730		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES312760	ES312760		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES313218	ES313218		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320111	ES320111		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320210	ES320210		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320220	ES320220		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES320230	ES320230		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320240	ES320240		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320250	ES320250		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320260	ES320260		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320310	ES320310		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320320	ES320320		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320330	ES320330		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320340	ES320340		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320350	ES320350		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES320360	ES320360		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES334020	ES334020		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES334021	ES334021		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES351760	ES351760		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600172	ES600172		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600173	ES600173		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600174	ES600174		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600175	ES600175		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600331	ES600331		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600372	ES600372		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600373	ES600373		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600386	ES600386		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600388	ES600388		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES600403	ES600403		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600408	ES600408		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600413	ES600413		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600418	ES600418		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600423	ES600423		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600428	ES600428		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600445	ES600445		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600448	ES600448		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600579	ES600579		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600611	ES600611		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600612	ES600612		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES600801	ES600801		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600901	ES600901		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600902	ES600902		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600905	ES600905		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600921	ES600921		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600931	ES600931		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600991	ES600991		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600992	ES600992		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES600993	ES600993		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES601260	ES601260		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES601261	ES601261		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES601321	ES601321		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES601322	ES601322		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES606201	ES606201		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES606202	ES606202		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES606371	ES606371		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES607370	ES607370		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES607371	ES607371		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610148	ES610148		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610275	ES610275		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610278	ES610278		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610293	ES610293		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES610328	ES610328		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610346	ES610346		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610396	ES610396		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610403	ES610403		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610406	ES610406		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610442	ES610442		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610446	ES610446		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610453	ES610453		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610456	ES610456		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610462	ES610462		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610463	ES610463		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES610478	ES610478		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610486	ES610486		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610753	ES610753		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES610756	ES610756		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES611511	ES611511		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES611870	ES611870		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612310	ES612310		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612312	ES612312		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612314	ES612314		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612392	ES612392		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612394	ES612394		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES612410	ES612410		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612413	ES612413		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES612796	ES612796		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613026	ES613026		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613330	ES613330		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613333	ES613333		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613335	ES613335		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613500	ES613500		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613501	ES613501		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613531	ES613531		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES613532	ES613532		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES622621	ES622621		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES625018	ES625018		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES625021	ES625021		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES625031	ES625031		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES625218	ES625218		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES625480	ES625480		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES625580	ES625580		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES626101	ES626101		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES626102	ES626102		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635004	ES635004		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635019	ES635019		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES635020	ES635020		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635022	ES635022		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635023	ES635023		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635032	ES635032		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635033	ES635033		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635311	ES635311		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635313	ES635313		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635481	ES635481		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635482	ES635482		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES635581	ES635581		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES650100	ES650100		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES650102	ES650102		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES650200	ES650200		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES650202	ES650202		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES650300	ES650300		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660019	ES660019		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660022	ES660022		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660032	ES660032		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660313	ES660313		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660335	ES660335		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660441	ES660441		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660442	ES660442		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES660480	ES660480		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660550	ES660550		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660560	ES660560		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES660781	ES660781		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES680112	ES680112		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES680116	ES680116		Residential	Fluorescent	Ceiling Mount	800	33	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES680120	ES680120		Residential	Fluorescent	Ceiling Mount	800	44	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES680231	ES680231		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES680232	ES680232		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700191	ES700191		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700192	ES700192		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES700193	ES700193		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700194	ES700194		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700241	ES700241		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700242	ES700242		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700243	ES700243		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700245	ES700245		Residential	Fluorescent	Bath Vanity	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700281	ES700281		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700283	ES700283		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700284	ES700284		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700285	ES700285		Residential	Fluorescent	Bath Vanity	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700351	ES700351		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES700352	ES700352		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700353	ES700353		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700354	ES700354		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700381	ES700381		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700382	ES700382		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700383	ES700383		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700384	ES700384		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700401	ES700401		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700402	ES700402		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700403	ES700403		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700404	ES700404		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES700411	ES700411		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700412	ES700412		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700413	ES700413		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700414	ES700414		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700451	ES700451		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700452	ES700452		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700453	ES700453		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700455	ES700455		Residential	Fluorescent	Bath Vanity	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700571	ES700571		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700611	ES700611		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700612	ES700612		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES700613	ES700613		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700801	ES700801		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700802	ES700802		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700803	ES700803		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700804	ES700804		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700901	ES700901		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700902	ES700902		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700903	ES700903		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700921	ES700921		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700922	ES700922		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700923	ES700923		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES700924	ES700924		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700981	ES700981		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700982	ES700982		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES700983	ES700983		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701072	ES701072		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701073	ES701073		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701074	ES701074		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701312	ES701312		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701313	ES701313		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701314	ES701314		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701321	ES701321		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES701322	ES701322		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701323	ES701323		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701324	ES701324		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES701606	ES701606		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES702606	ES702606		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES703606	ES703606		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES705606	ES705606		Residential	Fluorescent	Bath Vanity	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES706201	ES706201		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES706202	ES706202		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES706203	ES706203		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710141	ES710141		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES710142	ES710142		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710143	ES710143		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710152	ES710152		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710153	ES710153		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710154	ES710154		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710162	ES710162		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710163	ES710163		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710164	ES710164		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710172	ES710172		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710173	ES710173		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710174	ES710174		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES710291	ES710291		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710292	ES710292		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710293	ES710293		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710294	ES710294		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710321	ES710321		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710322	ES710322		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710323	ES710323		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710324	ES710324		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710341	ES710341		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710342	ES710342		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710343	ES710343		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES710344	ES710344		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710391	ES710391		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710401	ES710401		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710441	ES710441		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710442	ES710442		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710443	ES710443		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710445	ES710445		Residential	Fluorescent	Bath Vanity	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710451	ES710451		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710452	ES710452		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710453	ES710453		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710471	ES710471		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES710472	ES710472		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710481	ES710481		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710482	ES710482		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710483	ES710483		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710571	ES710571		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710572	ES710572		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710573	ES710573		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710574	ES710574		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710651	ES710651		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710652	ES710652		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710653	ES710653		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES710654	ES710654		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710691	ES710691		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710692	ES710692		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710693	ES710693		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710721	ES710721		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710722	ES710722		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710723	ES710723		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710724	ES710724		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES710751	ES710751		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711411	ES711411		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711412	ES711412		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES711413	ES711413		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711414	ES711414		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711696	ES711696		Residential	Fluorescent	Bath Vanity	1,600	42	65.0	N/A	0.98	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711697	ES711697		Residential	Fluorescent	Bath Vanity	1,600	42	65.0	N/A	0.98	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711698	ES711698		Residential	Fluorescent	Bath Vanity	1,600	42	65.0	N/A	0.98	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711961	ES711961		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711962	ES711962		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711963	ES711963		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES711964	ES711964		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712612	ES712612		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712712	ES712712		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES712724	ES712724		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712736	ES712736		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712748	ES712748		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712821	ES712821		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712822	ES712822		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712823	ES712823		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES712824	ES712824		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES713161	ES713161		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES713181	ES713181		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES713182	ES713182		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES713183	ES713183		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES713184	ES713184		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES721701	ES721701		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES721702	ES721702		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES721703	ES721703		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES721704	ES721704		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724101	ES724101		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724102	ES724102		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724103	ES724103		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724104	ES724104		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724131	ES724131		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724132	ES724132		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES724133	ES724133		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES724134	ES724134		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728101	ES728101		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728102	ES728102		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728103	ES728103		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728104	ES728104		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728121	ES728121		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728122	ES728122		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728123	ES728123		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES728124	ES728124		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES781606	ES781606		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES782606	ES782606		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES783001	ES783001		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES783002	ES783002		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES783003	ES783003		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES783004	ES783004		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES783606	ES783606		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES785606	ES785606		Residential	Fluorescent	Bath Vanity	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790501	ES790501		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790505	ES790505		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790507	ES790507		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790511	ES790511		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES790515	ES790515		Residential	Fluorescent	Porch (wall mounted)	3,200	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790517	ES790517		Residential	Fluorescent	Porch (wall mounted)	4,800	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790601	ES790601		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790800	ES790800		Residential	Fluorescent	Porch (wall mounted)	1,600	14	72.0	N/A	0.6	2700K		10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790801	ES790801		Residential	Fluorescent	Bath Vanity	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790802	ES790802		Residential	Fluorescent	Bath Vanity	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790803	ES790803		Residential	Fluorescent	Bath Vanity	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES790804	ES790804		Residential	Fluorescent	Bath Vanity	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800171	ES800171		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800174	ES800174		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800241	ES800241		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES800242	ES800242		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800243	ES800243		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800281	ES800281		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800282	ES800282		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800284	ES800284		Residential	Fluorescent	Chandelier	800	74	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800295	ES800295		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800332	ES800332		Residential	Fluorescent	Close to Ceiling Mount	8,000	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800336	ES800336		Residential	Fluorescent	Chandelier	800	74	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800339	ES800339		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800371	ES800371		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800372	ES800372		Residential	Fluorescent	Chandelier	800	24	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES800373	ES800373		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800375	ES800375		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800376	ES800376		Residential	Fluorescent	Chandelier	800	74	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800379	ES800379		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800381	ES800381		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800383	ES800383		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800386	ES800386		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800403	ES800403		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800406	ES800406		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800411	ES800411		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800413	ES800413		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES800421	ES800421		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800423	ES800423		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800503	ES800503		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800572	ES800572		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800573	ES800573		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800576	ES800576		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800605	ES800605		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800609	ES800609		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800611	ES800611		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800612	ES800612		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800613	ES800613		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES800801	ES800801		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800802	ES800802		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800805	ES800805		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800809	ES800809		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800901	ES800901		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800902	ES800902		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800903	ES800903		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800905	ES800905		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800909	ES800909		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800921	ES800921		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800922	ES800922		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES800923	ES800923		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800924	ES800924		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800926	ES800926		Residential	Fluorescent	Chandelier	800	86	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800929	ES800929		Residential	Fluorescent	Chandelier	800	136	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800930	ES800930		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800931	ES800931		Residential	Fluorescent	Close to Ceiling Mount	9,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800995	ES800995		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES800999	ES800999		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801240	ES801240		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801241	ES801241		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801243	ES801243		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES801262	ES801262		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801320	ES801320		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801321	ES801321		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801322	ES801322		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801323	ES801323		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801325	ES801325		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801329	ES801329		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801340	ES801340		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801341	ES801341		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801343	ES801343		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801345	ES801345		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES801349	ES801349		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801352	ES801352		Residential	Fluorescent	Chandelier	800	24	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES801355	ES801355		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES805849	ES805849		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES806201	ES806201		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES806202	ES806202		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES806203	ES806203		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES806205	ES806205		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES806209	ES806209		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810108	ES810108		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810110	ES810110		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES810143	ES810143		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810146	ES810146		Residential	Fluorescent	Bath Vanity	14,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810208	ES810208		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810210	ES810210		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810212	ES810212		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810271	ES810271		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810273	ES810273		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810276	ES810276		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810291	ES810291		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810293	ES810293		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810308	ES810308		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES810310	ES810310		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810321	ES810321		Residential	Fluorescent	Chandelier	800	49	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810323	ES810323		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810326	ES810326		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810341	ES810341		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810343	ES810343		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810346	ES810346		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810348	ES810348		Residential	Fluorescent	Chandelier	800	186	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810391	ES810391		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810393	ES810393		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810396	ES810396		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES810401	ES810401		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810403	ES810403		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810406	ES810406		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810434	ES810434		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810437	ES810437		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810441	ES810441		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810443	ES810443		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810446	ES810446		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810451	ES810451		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810453	ES810453		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810456	ES810456		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES810471	ES810471		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810473	ES810473		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810476	ES810476		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810483	ES810483		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810486	ES810486		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810753	ES810753		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES810756	ES810756		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811004	ES811004		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811008	ES811008		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811010	ES811010		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811012	ES811012		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES811020	ES811020		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811023	ES811023		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811033	ES811033		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811231	ES811231		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811232	ES811232		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811234	ES811234		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811235	ES811235		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811331	ES811331		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811332	ES811332		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811335	ES811335		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811411	ES811411		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES811412	ES811412		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811441	ES811441		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811442	ES811442		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811443	ES811443		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811480	ES811480		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811481	ES811481		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811509	ES811509		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811550	ES811550		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811551	ES811551		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811621	ES811621		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811706	ES811706		Residential	Fluorescent	Close to Ceiling Mount	3,200	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES811850	ES811850		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811851	ES811851		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811852	ES811852		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811853	ES811853		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811854	ES811854		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811855	ES811855		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811862	ES811862		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811863	ES811863		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811864	ES811864		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811865	ES811865		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811870	ES811870		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES811871	ES811871		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811961	ES811961		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811965	ES811965		Residential	Fluorescent	Chandelier	800	74	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES811966	ES811966		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES812335	ES812335		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES812781	ES812781		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813021	ES813021		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813023	ES813023		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813026	ES813026		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813041	ES813041		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813043	ES813043		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES813046	ES813046		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813161	ES813161		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813163	ES813163		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813166	ES813166		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813781	ES813781		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813916	ES813916		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813920	ES813920		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813924	ES813924		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES813930	ES813930		Residential	Fluorescent	Close to Ceiling Mount	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES814018	ES814018		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES814024	ES814024		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES814030	ES814030		Residential	Fluorescent	Close to Ceiling Mount	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES814040	ES814040		Residential	Fluorescent	Close to Ceiling Mount	9,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815116	ES815116		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815120	ES815120		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815124	ES815124		Residential	Fluorescent	Close to Ceiling Mount	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815445	ES815445		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815449	ES815449		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815555	ES815555		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815559	ES815559		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815626	ES815626		Residential	Fluorescent	Chandelier	800	74	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815629	ES815629		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES815785	ES815785		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES815789	ES815789		Residential	Fluorescent	Chandelier	800	111	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES831870	ES831870		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES831904	ES831904		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES851381	ES851381		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES851383	ES851383		Residential	Fluorescent	Chandelier	800	37	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES851385	ES851385		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES851870	ES851870		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES851904	ES851904		Residential	Fluorescent	Chandelier	800	62	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900381	ES900381		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900384	ES900384		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES900401	ES900401		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900404	ES900404		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900411	ES900411		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900414	ES900414		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900421	ES900421		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900501	ES900501		Residential	Fluorescent	Close to Ceiling Mount	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900504	ES900504		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900571	ES900571		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES900574	ES900574		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910141	ES910141		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910144	ES910144		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES910271	ES910271		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910274	ES910274		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910294	ES910294		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910321	ES910321		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910341	ES910341		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910344	ES910344		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910391	ES910391		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910394	ES910394		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910401	ES910401		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910404	ES910404		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910431	ES910431		Residential	Fluorescent	Close to Ceiling Mount	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES910434	ES910434		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910441	ES910441		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910444	ES910444		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910454	ES910454		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910471	ES910471		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910474	ES910474		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910481	ES910481		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910484	ES910484		Residential	Fluorescent	Close to Ceiling Mount	1,600	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910751	ES910751		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910754	ES910754		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910920	ES910920		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES910924	ES910924		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910930	ES910930		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910934	ES910934		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES910940	ES910940		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES911961	ES911961		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES911964	ES911964		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES913021	ES913021		Residential	Fluorescent	Close to Ceiling Mount	4,800	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES913024	ES913024		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES913041	ES913041		Residential	Fluorescent	Close to Ceiling Mount	6,400	42	72.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES913044	ES913044		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES913164	ES913164		Residential	Fluorescent	Chandelier	800	12	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Fairway Products Inc.	Galaxy Lighting	ES921224	ES921224		Residential	Fluorescent	Bath Vanity	1,600	42	65.0	N/A	0.98	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES921236	ES921236		Residential	Fluorescent	Bath Vanity	1,600	42	65.0	N/A	0.98	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES921248	ES921248		Residential	Fluorescent	Bath Vanity	1,600	42	65.0	N/A	0.98	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES944812	ES944812		Residential	Fluorescent	Wrapped Lens	1,600	42	65.0	N/A	0.99	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	ES944818	ES944818		Residential	Fluorescent	Wrapped Lens	1,600	42	65.0	N/A	0.99	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	MS-ES635041-G113	MS-ES635041-G114		Residential	Fluorescent	Ceiling Mount	800	11	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Fairway Products Inc.	Galaxy Lighting	MS-ES635042-G213	MS-ES635042-G214		Residential	Fluorescent	Ceiling Mount	800	22	66.0	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Feit Electric	FEIT ELECTRIC	4" LED Retrofit	LEDR4		Residential	LED	Downlight Solid State Retrofit	459	10	N/A	47.4	0.76	3000K	82	6,000	Continuous Dimming, Type IC Airtight	
Feit Electric	FEIT ELECTRIC	71933	71933		Residential	Fluorescent	Wall Sconces	2,700	39	69.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Feit Electric	FEIT ELECTRIC	LED Retrofit	LEDR6		Residential	LED	Downlight Solid State Retrofit	840	16.5	N/A	50.9	0.75	3000K	83	50,000	Continuous Dimming	
Feit Electric	FEIT ELECTRIC			LEDR4/3K	Residential	LED	Downlight Solid State Retrofit	459	10	N/A	47.4	0.76	3000K	82	6,000	Continuous Dimming, Type IC Airtight	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	9/12/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
1/1/2012	12/7/2012	United States, Canada	
9/24/2012	10/18/2012	United States, Canada	ES_1018130_LE DR4_013020131 65643_7015258
4/1/2012	4/13/2012	United States, Canada	
9/1/2012	8/31/2012	United States, Canada	ES_1018130_LE DR6_100320121 42029_9480858
9/24/2012	10/18/2012	United States, Canada	ES_1018130_LE DR4_013020131 65643_7015258

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	LBL Lighting	Alaya	PF236AMSC32 GU		Residential	Fluorescent	Decorative Pendant	2,200	32	69	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Alaya	PF236COSC32 GU		Residential	Fluorescent	Decorative Pendant	2,200	32	69	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Hollywood Beach Ceiling	PC651TNBZCF		Residential	Fluorescent	Ceiling Mount	5,400	81	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPBB-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPBS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPBW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPBZ-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPBSB-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPSS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPSSW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPSSZ-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPWB-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPWS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPWW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TDKAMPWZ-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TT2KAMPBS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TT2KAMPBW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TT2KAMPSS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TT2KAMPWS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TT2KAMPWS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TTKAMPBS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	LBL Lighting	Kami Pendant	700TTKAMPBW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TTKAMPSS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TTKAMPSW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TTKAMPWS-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Kami Pendant	700TTKAMPWW-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935BUPC27GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935BUSC27GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935MOPC27GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935MOSC27GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935OPPC27GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935OPSC27GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	LBL Lighting	Monty Pendant	PF935RDPC27 GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Monty Pendant	PF935RDSC27 GU		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Sedgwick Pendant	600SEDGPCZ-CF		Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	LBL Lighting	Sedgwick Pendant			Residential	Fluorescent	Decorative Pendant	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Monte Carlo	MC213CZG	MC213CZG		Residential	Fluorescent	Ceiling Fan Light Kit	4,800	72	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Monte Carlo	MC213MOG	MC213MOG		Residential	Fluorescent	Ceiling Fan Light Kit	4,800	72	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Monte Carlo	MC214BS	MC214BS		Residential	Fluorescent	Ceiling Fan Light Kit	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Monte Carlo	MC214RB	MC214RB		Residential	Fluorescent	Ceiling Fan Light Kit	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Monte Carlo	MC214WH	MC214WH		Residential	Fluorescent	Ceiling Fan Light Kit	1,600	24	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Monte Carlo	MC221CZG	MC221CZG		Residential	Fluorescent	Ceiling Fan Light Kit	4,800	72	72	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	49013LE-05	49013LE-05		Residential	Fluorescent	Ceiling Mount	2,210	34	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 935BUPC27GU_0109201317410_7_3380548
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 935BUPC27GU_0109201317410_7_3380548
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 935BUPC27GU_0109201317410_7_3380548
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 935BUPC27GU_0109201317410_7_3380548
1/1/2009	1/11/2013	United States, Canada	ES_1113136_M C221CZG_01092013153529_1865045
1/1/2009	1/11/2013	United States, Canada	ES_1113136_M C221CZG_01092013153529_1865045
1/1/2009	1/11/2013	United States, Canada	ES_1113136_M C214RB_01092013151640_5374109
1/1/2009	1/11/2013	United States, Canada	ES_1113136_M C214RB_01092013151640_5374109
1/1/2009	1/11/2013	United States, Canada	ES_1113136_M C214RB_01092013151640_5374109
1/1/2009	1/11/2013	United States, Canada	ES_1113136_M C221CZG_01092013153529_1865045
4/13/2012	1/11/2013	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Seagull Lighting	49014LE-05	49014LE-05		Residential	Fluorescent	Ceiling Mount	3,250	50	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	49015LE-05	49015LE-05		Residential	Fluorescent	Ceiling Mount	4,160	64	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	49024LE-15	49024LE-15		Residential	Fluorescent	Ceiling Mount	2,210	34	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	49025LE-15	49025LE-15		Residential	Fluorescent	Ceiling Mount	3,250	50	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	49026LE-15	49026LE-15		Residential	Fluorescent	Ceiling Mount	4,160	64	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	49170BLE-710	49170BLE-710		Residential	Fluorescent	Wall Sconces	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	49170BLE-962	49170BLE-962		Residential	Fluorescent	Wall Sconces	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	5901BLE-15	5901BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	5902BLE-16	5902BLE-16		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	59055BLE-15	59055BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	59232BLE-15	59232BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/13/2012	1/11/2013	United States, Canada	
4/13/2012	1/11/2013	United States, Canada	
4/13/2012	1/11/2013	United States, Canada	
4/13/2012	1/11/2013	United States, Canada	
4/13/2012	1/11/2013	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Seagull Lighting	5931BLE-15	5931BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	79121BLE-12	79121BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	79121BLE-15	79121BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	7925BLE-15	7925BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	7926BLE-15	7926BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	83055BLE-12	83055BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	83055BLE-15	83055BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	83057BLE-12	83057BLE-12		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	83057BLE-15	83057BLE-15		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	8335BLE-12	8335BLE-12		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	8335BLE-15	8335BLE-15		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Seagull Lighting	88113BLE-12	88113BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	88113BLE-15	88113BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	88198BLE-12	88198BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	88198BLE-15	88198BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	88390BLE-12	88390BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	88392BLE-12	88392BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89018BLE-12	89018BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89018BLE-15	89018BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89018PBLE-12	89018PBLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89018PBLE-15	89018PBLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	8909BLE-12	8909BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Seagull Lighting	8909PBLE-12	8909PBLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	8955BLE-12	8955BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	8955PBLE-12	8955PBLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89805BLE-12	89805BLE-12		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89805BLE-15	89805BLE-15		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89806BLE-12	89806BLE-12		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89806BLE-15	89806BLE-15		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89807BLE-12	89807BLE-12		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	89807BLE-15	89807BLE-15		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Generation Brands	Seagull Lighting	Ardsley Court	69136BLE-08		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Ardsley Court	69136PBLE-08		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
4/13/2012	8/7/2012	United States, Canada	
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 191BLE-71_011 02013090931_1 339685
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 191BLE-71_011 02013090931_1 339685

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Seagull Lighting	Cape May	69340BLE-780		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Chatham	69272BLE-44		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Chatham	69272BLE-46		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Chatham	69272PBLE-44		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Chatham	69272PBLE-46		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Del Prato	60122BLE-820		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Del Prato	60122PBLE-821		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Hermitage	69191BLE-71		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Hermitage	69191PBLE-71		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Medford Lake	60880BLE-51		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Medford Lake	60880PBLE-51		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Seagull Lighting	Yorktowne	69248BLE-12		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Seagull Lighting	Yorktowne	69248PBLE-12		Residential	Fluorescent	Pendant	1,800	27	67	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-02	16021BLE-02		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-07	16021BLE-07		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-15	16021BLE-15		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-33	16021BLE-33		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-6058	16021BLE-6058		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-962	16021BLE-962		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	16021BLE-999	16021BLE-999		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	44972BLE-841	44972BLE-841		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	4936BLE-962	4936BLE-962		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 191BLE-71_011 02013090931_1 339685
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 191BLE-71_011 02013090931_1 339685
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	4938BLE-15	4938BLE-15		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	4972BLE-	4972BLE-		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	59034LE-15	59034LE-15		Residential	Fluorescent	Linear Strip	4,408	59	65	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	59132LE-15	59132LE-15		Residential	Fluorescent	Linear Strip	4,408	59	65	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	5931BLE-15	5931BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	79121BLE-12	79121BLE-12		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	79121BLE-15	79121BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	7916BLE-68	7916BLE-68		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Aberdeen Wall	4904BLE-05		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Aberdeen Wall	4905BLE-05		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Aberdeen Wall	4906BLE-05		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2011	1/23/2013	United States, Canada	ES_1113136_59 132LE-15_1212 2012092907_36 61004
1/1/2011	1/23/2013	United States, Canada	ES_1113136_59 132LE-15_1212 2012092907_36 61004
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_ 377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Acadia	31145BLE-814		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia	31146BLE-814		Residential	Fluorescent	Chandelier	5,400	78	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia	31147BLE-814		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia	31347BLE-814		Residential	Fluorescent	Chandelier	13,500	195	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia	51146BLE-814		Residential	Fluorescent	Chandelier	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia	61145BLE-814		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia	66145BLE-814		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia Wall	41145BLE-814		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia Wall	44145BLE-814		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia Wall	44146BLE-814		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Acadia Wall	44147BLE-814		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 379BLE-839_01 092013145024_ 507013
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_39 382BLE-829_01 092013150000_ 5246698
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 146BLE-814_01 092013144203_ 8068200
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Ardsley Court	79136PBLE-08		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ardsley Court Wall	89137BLE-08		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ardsley Court Wall	89137PBLE-08		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ardsley Cout	79136BLE-08		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Astoria Wall	49290BLE-05		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Astoria Wall	49291BLE-05		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Astoria Wall	49292BLE-05		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Bakersville	79136BLE-12		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Bancroft	89316PBLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Bancroft Wall	89316BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Bancroft Wall	8972BLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8191797

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Baskerville	60938BLE-12		Residential	Fluorescent	Pendant	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Bayside	89807BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Bayside	89807BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	39031BLE-71		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	39032BLE-71		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	39033BLE-71		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	39034BLE-71		Residential	Fluorescent	Chandelier	13,500	195	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	59041BLE-71		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	69031BLE-71		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	69232BLE-71		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine	79232BLE-71		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 131BLE-12_011 02013090639_1 900140
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_39 382BLE-829_01 092013150000_ 5246698
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Brandywine	79331BLE-71		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine Wall	49031BLE-71		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine Wall	49032BLE-71		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine Wall	49033BLE-71		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Brandywine Wall	49034BLE-71		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	39050BLE-71		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	39050BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	39051BLE-71		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	39051BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	59051BLE-71		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	59051BLE-962		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Canterbury	69050BLE-71		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	69050BLE-962		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	69350BLE-71		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	69350BLE-952		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	69350BLE-962		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	79150BLE-71		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury	79150BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49650BLE-71		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49650BLE-962		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49651BLE-71		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49651BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Canterbury Wall	49652BLE-71		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49652BLE-962		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49653BLE-71		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Canterbury Wall	49653BLE-962		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Cape May Wall	89342BLE-780		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Cape May Wall	89343BLE-780		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	69133BLE-02		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	69133BLE-98		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	69238BLE-02		Residential	Fluorescent	Close to Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	69238BLE-98		Residential	Fluorescent	Close to Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	79097BLE-02		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 238BLE-98_010 92013155547_3 411676
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 238BLE-98_010 92013155547_3 411676
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Centra	79097BLE-98		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	79130BLE-02		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	79130BLE-98		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	79233BLE-02		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra	79233BLE-98		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra Wall	49180BLE-02		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Centra Wall	49180BLE-98		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Chatham Wall	89273BLE-44		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Chatham Wall	89273BLE-46		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Chatham Wall	89273PBLE-44		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Chatham Wall	89273PBLE-46		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Costa Del Luz	OLPL10101 BK		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Costa Del Luz	OLPL10102 BK		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	8938DBLE-10		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	8938DBLE-15		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	8938DPBLE-10		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	8938DPBLE-15		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	89439DBLE-10		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	89439DBLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	89439DPBLE-10		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Dark Sky Wall	89439DPBLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Del Prato	88124BLE-820		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Del Prato	88124PBLE-820		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Easton	39242BLE-773		Residential	Fluorescent	Chandelier	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	EconomyFluo	5976BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79504BLE-162		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79504BLE-782		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79504BLE-962		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79505BLE-162		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79505BLE-782		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79505BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79506BLE-162		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Floyd	79506BLE-782		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 146BLE-814_01 092013144203_ 8068200
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Floyd	79506BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Fulton	RC17ES/9-23		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31850BLE-185		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31850BLE-782		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31850BLE-965		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31851BLE-185		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31851BLE-782		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31851BLE-965		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31852BLE-782		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	31852BLE-965		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	61850BLE-185		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Gladstone	61850BLE-782		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	61850BLE-965		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	65851BLE-782		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone	65851BLE-965		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49850BLE-05		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49850BLE-185		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49850BLE-782		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49850BLE-965		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49851BLE-05		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49851BLE-185		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49851BLE-782		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Gladstone Wall	49851BLE-965		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49852BLE-05		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49852BLE-185		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49852BLE-782		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49852BLE-965		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49853BLE-05		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49853BLE-185		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49853BLE-782		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Gladstone Wall	49853BLE-965		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Harbor Point	88198BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Harbor Point	88198BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Harrington Wall	89131BLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Harrington Wall	89131PBLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Haylee	59232BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Haylee	59233BLE-15		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Haylee	7925BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Haylee	7926BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Hermitage Wall	89181BLE-71		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Hermitage Wall	89181PBLE-71		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Hermitage Wall	89192BLE-71		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Hermitage Wall	89192PBLE-71		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Hermitage Wall	89193BLE-71		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Hermitage Wall	89193PBLE-71		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Herrington	69131BLE-12		Residential	Fluorescent	Pendant	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Herrington	69131PBLE-12		Residential	Fluorescent	Pendant	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Holly	5901BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Holly	5902BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Holly	59055BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Industrial Moderne	OLPL7000 ORB		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestowne Wall	89382BLE-08		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestowne Wall	89382PBLE-08		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestowne Wall	89383BLE-08		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestowne Wall	89383PBLE-08		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 131BLE-12_011 02013090639_1 900140
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 131BLE-12_011 02013090639_1 900140
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Jamestown Wall	8980BLE-08		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestown Wall	8980PBLE-08		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestown Wall	8981BLE-08		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Jamestown Wall	8981PBLE-08		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Livingstone	51410BLE-782		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Livingstone	51410BLE -962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	MC127	MC127		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	38	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Medford Lake	78880BLE-51		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Medford Lake	78880PBLE-51		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	39035BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	39036BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_16 021BLE-999_01 092013153925_ 6407281
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_ 377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_ 377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Metropolis	39050BLE-71		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	39050BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	39051BLE-71		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	39051BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	59035BLE-962		Residential	Fluorescent	Close to Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis	69034BLE-962		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis Wall	49035BLE-962		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis Wall	49036BLE-999		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis Wall	49435BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis Wall	49436BLE-962		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Metropolis Wall	49437BLE-962		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 035BLE-962_01 092013154238_3683587
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9629480
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Montclair	31105BLE-72		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair	31105BLE-965		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair	31106BLE-72		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair	31106BLE-965		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	41105BLE-72		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	41105BLE-965		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	44105BLE-72		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	44105BLE-965		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	44106BLE-72		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	44106BLE-965		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montclair Wall	44107BLE-72		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Montclair Wall	44107BLE-965		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	31180BLE-710		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	31180BLE-965		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	31181BLE-710		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	31181BLE-965		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	31182BLE-710		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	31182BLE-965		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41180BLE-710		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41180BLE-965		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41181BLE-710		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41181BLE-965		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Montreal	41182BLE-710		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41182BLE-965		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41183BLE-710		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	41183BLE-965		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	61180BLE-710		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	61180BLE-965		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	65180BLE-710		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	65180BLE-965		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	65181BLE-710		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	65181BLE-965		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	75180BLE-710		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Montreal	75180BLE-965		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	77180BLE-710		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Montreal	77180BLE-965		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988BLE-10		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988BLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988BLE-15		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988BLE-155		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988PBLE-10		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988PBLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988PBLE-15		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Mulberry Hill Wall	8988PBLE-155		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Nash	79434BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79434BLE-782		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79434BLE-962		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79435BLE-02		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79435BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79435BLE-782		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79435BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79436BLE-02		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79436BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79436BLE-782		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nash	79436BLE-814		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Nash	79436BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newburg Wall	4919BLE-02		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport	61283BLE-814		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport	61283BLE-965		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44482BLE-814		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44482BLE-965		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44483BLE-814		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44483BLE-965		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44484BLE-814		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44484BLE-965		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Newport Wall	44485BLE-814		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Newport Wall	44485BLE-965		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nexus	59250BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nexus	59251BLE-962		Residential	Fluorescent	Ceiling Mount	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nexus	69251BLE-962		Residential	Fluorescent	Decorative Pendant	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nexus Wall	49150BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Nexus Wall	49151BLE-962		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	31160BLE-05		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	31160BLE-839		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	31161BLE-05		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	31161BLE-839		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	31162BLE-05		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_59 233BLE-15_010 92013142146_5 137445
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 161BLE-07_010 92013162414_2 043115
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Oslo	31162BLE-839		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41160BLE-05		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41160BLE-839		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41161BLE-05		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41161BLE-839		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41162BLE-05		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41162BLE-839		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41163BLE-05		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	41163BLE-839		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	61160BLE-05		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	61160BLE-839		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Oslo	65160BLE-05		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	65160BLE-839		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	66160BLE-05		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	66160BLE-839		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	77160BLE-05		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Oslo	77160BLE-839		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	39380BLE-829		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	39380BLE-965		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	39381BLE-829		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	39381BLE-965		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	39382BLE-829		Residential	Fluorescent	Chandelier	13,500	195	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5 586969
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5 586969
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_39 382BLE-829_01 092013150000_ 5246698

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Parkview	39382BLE-965		Residential	Fluorescent	Chandelier	13,500	195	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	59380BLE-829		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	59380BLE-965		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	69380BLE-829		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	69380BLE-965		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	69381BLE-829		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview	69381BLE-965		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49380BLE-829		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49380BLE-965		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49381BLE-829		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49381BLE-965		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_39 382BLE-829_01 092013150000_ 5246698
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Parkview Wall	49382BLE-829		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49382BLE-965		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49383BLE-829		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Parkview Wall	49383BLE-965		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	89060BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	89060BLE-72		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	89060BLE-755		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	8923BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	8923PBLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	8924BLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Piedmont Wall	8924PBLE-15		Residential	Fluorescent	Porch (wall mounted)	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Pillow Lens Wall	4939BLE-68		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Pillow Lens Wall	4940BLE-68		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prairie Wall	89015BLE-71		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prairie Wall	89015PBLE-71		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prairie Wall	89016BLE-71		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prairie Wall	89016PBLE-71		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prairie Wall	89417BLE-71		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prairie Wall	89417PBLE-71		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prescott	RC70ES/3-12		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prescott	RC70UPES/5-23		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Prescott	RV70ES/3-12		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Pulte Special	89100BLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Pulte Special	89100BLE-821		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Pulte Special	89101BLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Pulte Special			Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Pulte Special Wall	89204BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Pulte Special Wall	89204BLE-821		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	RC70ES/9-23	RC70ES/9-23		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ridley	79177BLE-02		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ridley	79177BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ridley	79177BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ridley	79178BLE-02		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Ridley	79178BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Ridley	79178BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	31521BLE-845		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	44520BLE-845		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	44521BLE-845		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	44522BLE-845		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	51520BLE-845		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	61520BLE-845		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Roslyn	65521BLE-845		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sebring Wall	89070BLE-98		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sebring Wall	89070PBLE-98		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Sebring Wall	89571BLE-98		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sebring Wall	89571PBLE-98		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	39058BLE-07		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	39058BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	39059BLE-07		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	39059BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	59159BLE-07		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	59159BLE-962		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	69059BLE-07		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	69059BLE-962		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	69161BLE-07		Residential	Fluorescent	Decorative Pendant	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 161BLE-07_010 92013162414_2 043115

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Serenity	69161BLE-962		Residential	Fluorescent	Decorative Pendant	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	69360BLE-07		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	69360BLE-962		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	79158BLE-07		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity	79158BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity Wall	49059BLE-07		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity Wall	49059BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity Wall	49060BLE-07		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity Wall	49060BLE-962		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity Wall	49061BLE-07		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Serenity Wall	49061BLE-962		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 161BLE-07_010 92013162414_2 043115
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Solana	31951BLE-841		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	31961BLE-841		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	31971BLE-841		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	61791BLE-841		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	65972BLE-841		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	66971BLE-841		Residential	Fluorescent	Decorative Pendant	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	79571BLE-841		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana	79771BLE-841		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana Wall	44971BLE-841		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana Wall	44972BLE-841		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Solana Wall	44973BLE-841		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_66 971BLE-841_01 092013161734_1410791
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_672265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5586969
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Solana Wall	44974BLE-841		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	31376BLE-839		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	31379BLE-839		Residential	Fluorescent	Chandelier	5,400	78	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	41375BLE-839		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	44375BLE-839		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	44376BLE-839		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	44377BLE-839		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sommerton	51375BLE-839		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Stirling	65953BLE-710		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Stirling	75952BLE-710		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Stirling	77952BLE-710		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 379BLE-839_01 092013145024_ 507013
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5 586969

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Sussex	39061BLE-782		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	39061BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	39062BLE-782		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	39062BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	39063BLE-782		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	39063BLE-962		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	49066BLE-782		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69459BLE-782		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69459BLE-962		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69460BLE-782		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69460BLE-962		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6 760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Sussex	69561BLE-782		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69561BLE-962		Residential	Fluorescent	Decorative Pendant	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69562BLE-782		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	69562BLE-962		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79364BLE-782		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79364BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79365BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79565BLE-782		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79565BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79661BLE-782		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex	79661BLE-962		Residential	Fluorescent	Close to Ceiling Mount	2,700	29	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_51 375BLE-839_01 092013162114_ 9930383
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 562BLE-962_01 092013155213_ 7519800

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Sussex Wall	49063BLE-782		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex Wall	49063BLE-962		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex Wall	49065BLE-782		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex Wall	49065BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex Wall	49066BLE-792		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Sussex Wall	49066BLE-962		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Tomkin	5990BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Tomkin	5997BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Valhalla	RC47BES/5-46		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Vanity	RV5108ES/3-18		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Vanity	RV5108ES/4-18		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Vanity	RV5109ES/3-70		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Vanity	RV5109ES/4-70		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Warwick	61330BLE-825		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	5920BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	5921BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	5921BLE-782		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	5921BLE-962		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	5940BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	59440BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Webster	59440BLE-782		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Westlake	RV40ES/4-23		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9 629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2 326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Wheaton	31625BLE-782		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	31625BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	31626BLE-782		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	31626BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	31627BLE-782		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	31627BLE-962		Residential	Fluorescent	Chandelier	8,100	117	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	44628BLE-782		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	44628BLE-962		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	61625BLE-782		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	61625BLE-962		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton	79565BLE-782		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 162BLE-05_010 92013145445_6760064
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7848474

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Wheaton	79565BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton Wall	44625BLE-782		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton Wall	44625BLE-962		Residential	Fluorescent	Wall Sconces	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton Wall	44626BLE-782		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton Wall	44626BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton Wall	44627BLE-782		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wheaton Wall	44627BLE-962		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35939BLE-782		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35939BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35940BLE-782		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35940BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
8/14/2010	1/11/2013	United States, Canada	ES_1113136_41 160BLE-839_01 092013133724_ 9547998
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_ 5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_ 2560083

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Windgate	35949BLE-782		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35949BLE-962		Residential	Fluorescent	Chandelier	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35950BLE-782		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	35950BLE-962		Residential	Fluorescent	Chandelier	4,500	65	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	61940BLE-782		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	61940BLE-962		Residential	Fluorescent	Decorative Pendant	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	65941BLE-782		Residential	Fluorescent	Decorative Pendant	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	65941BLE-962		Residential	Fluorescent	Decorative Pendant	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75940BLE-15		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75940BLE-782		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75940BLE-962		Residential	Fluorescent	Ceiling Mount	900	13	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 160BLE-839_01 092013143840_5945093
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_31 161BLE-839_01 092013144533_2560083
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_61 160BLE-05_010 92013161244_9629480
1/1/2009	1/11/2013	United States, Canada	ES_1113136_66 971BLE-841_01 092013161734_1410791
1/1/2009	1/11/2013	United States, Canada	ES_1113136_66 971BLE-841_01 092013161734_1410791
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2326318
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 940BLE-15_010 92013140406_2326318

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Windgate	75942BLE-15		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75942BLE-782		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75942BLE-962		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75943BLE-15		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75943BLE-782		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	75943BLE-962		Residential	Fluorescent	Ceiling Mount	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	77950BLE-15		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	77950BLE-782		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate	77950BLE-962		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate Wall	44940BLE-782		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate Wall	44940BLE-962		Residential	Fluorescent	Wall Sconces	1,800	26	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 942BLE-15_010 92013140845_6 72265
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_75 943BLE-15_010 92013141416_7 848474
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5 586969
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5 586969
1/1/2009	1/11/2013	United States, Canada	ES_1113136_77 950BLE-15_010 92013154806_5 586969
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 161BLE-05_010 92013133455_9 759332

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Sea Gull Lighting	Windgate Wall	44941BLE-782		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate Wall	44941BLE-962		Residential	Fluorescent	Wall Sconces	2,700	39	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate Wall	44942BLE-782		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Windgate Wall	44942BLE-962		Residential	Fluorescent	Wall Sconces	3,600	52	66	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Wynfield	69400BLE-12		Residential	Fluorescent	Pendant	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Yorktowne	89048PBLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Yorktowne	89248BLE-12		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Yorktowne	89248PBLE-12		Residential	Fluorescent	Ceiling Mount	1,800	26	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Yorktowne Wall	89048BLE-12		Residential	Fluorescent	Porch (wall mounted)	900	13	66	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Sea Gull Lighting	Yorktowne Wall	89250BLE-12		Residential	Fluorescent	Porch (wall mounted)	1,800	26	73	N/A	0.6	2700K		10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIAC-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 162BLE-05_010 92013134029_6 603357
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_41 163BLE-05_010 92013134329_5 774499
1/1/2009	1/11/2013	United States, Canada	ES_1113136_69 131BLE-12_011 02013090639_1 900140
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_ 377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 248PBLE-12_01 102013090323_ 377923
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 070BLE-98_011 02013085153_8 191797
1/1/2009	1/11/2013	United States, Canada	ES_1113136_89 316BLE-12_011 02013085744_1 436120
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 OSCSTRFLS- CF_0109201313 5945_7051965

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIAS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIAZ-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIFC-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIFS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIFZ-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIWC-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIWS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Aviza Wall	700WSAVIWZ-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Cato Suspension	PF655GYBZCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Cato Suspension	PF655GYSCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Cato Suspension	PF655IVBZCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Cato Suspension	PF655IVSCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chambers Ceiling Large	700TDCHAFML CS-CF		Residential	Fluorescent	Ceiling Mount	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chambers Ceiling Large	700TDCHAFML WS-CF		Residential	Fluorescent	Ceiling Mount	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chambers Ceiling Small	700TDCHAFMS CS-CF		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chambers Ceiling Small	700TDCHAFMS WS-CF		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLBN-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLBS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLBZ-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLWN-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLWS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLWZ-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLYN-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLYS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Chelsea Wall	700WSCHLYZ-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Elba Suspension	PF683GYSCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1914A S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1914A Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1914F S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1914F Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1914W S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1914W Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1924A S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Eve Suspension	700EVES1924A Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1924F S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1924F Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1924W S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1924W Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1936A S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1936A Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1936F S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1936F Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1936W S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Eve Suspension	700EVES1936W Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Fiona Grande Suspension	PF680LIBZCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Fiona Grande Suspension	PF680LISCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Fiona Grande Suspension			Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Glama Suspension	PF657NTSCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Hollywood Beach Suspension	PF650TNBZCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Hudson Wall	700WSHUD2 WC-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Hudson Wall	700WSHUD2WS -CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Hudson Wall	700WSHUD2WZ -CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1914A S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1914A Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1914S S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF659IVSCCF_01092013160622_8678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF659IVSCCF_01092013160622_8678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF659IVSCCF_01092013160622_8678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF659IVSCCF_01092013160622_8678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF659IVSCCF_01092013160622_8678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_700WSMNAGNS-CF_01092013135227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_700WSMNAGNS-CF_01092013135227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_700WSMNAGNS-CF_01092013135227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_700EVES1914AS-CF_01092013160301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_700EVES1914AS-CF_01092013160301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_700EVES1914AS-CF_01092013160301_9031030

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1914S Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1914W S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1914W Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1924A S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1924A Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1924S S-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension	700LRKS1924S Z-CF		Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Larkspur Suspension			Residential	Fluorescent	Close to Ceiling Mount	3,600	51	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC36 CS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC36 CZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC36 NS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0EVES1914AS- CF_0109201316 0301_9031030
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC36 NZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC36 WS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC36 WZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC48 CS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC48 CZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC48 NS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC48 NZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC48 WS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC48 WZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC60 CS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700TDMERC60 CZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Mercer Suspension	700DMERC60 NS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700DMERC60 NZ-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mercer Suspension	700DMERC60 WS-CF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS24GN S-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS24GN Z-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS24INS -CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS24INZ-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS24WC S-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS24WC Z-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS36GN S-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS36GN Z-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS36INS-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS36INZ-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS36WC-S-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Suspension	700MNAS36WC-Z-CF		Residential	Fluorescent	Close to Ceiling Mount	2,200	32	72	N/A	0.6	2700K	83	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Wall	700WSMNAG-NS-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Wall	700WSMNAGNZ-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Wall	700WSMNAINS-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Wall	700WSMNAINZ-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Wall	700WSMNAW-CS-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Monarch Wall	700WSMNAW-CZ-CF		Residential	Fluorescent	Wall Sconces	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Ceiling Large	700TDMULFML-CS-CF		Residential	Fluorescent	Ceiling Mount	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OMNAS24GNS- CF_0109201316 0935_3980371
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OMNAS24GNS- CF_0109201316 0935_3980371
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OMNAS24GNS- CF_0109201316 0935_3980371
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OMNAS24GNS- CF_0109201316 0935_3980371
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OWSMNAGNS- CF_0109201313 5227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OWSMNAGNS- CF_0109201313 5227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OWSMNAGNS- CF_0109201313 5227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OWSMNAGNS- CF_0109201313 5227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OWSMNAGNS- CF_0109201313 5227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OWSMNAGNS- CF_0109201313 5227_4087182
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 OTDCHAFMLCS CF_0109201314 2908_2740747

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Mulberry Ceiling Large	700TDMULFML-WS-CF		Residential	Fluorescent	Ceiling Mount	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Ceiling Small	700TDMULFMS-CS-CF		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Ceiling Small	700TDMULFMS-WS-CF		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPCB-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPCS-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPCW-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPCZ-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPNB-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPNS-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPNW-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPNZ-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPVB-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPVS-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPVW-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPVZ-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPWB-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPWS-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPWW-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Mulberry Pendant	700TDMULPWZ-CF		Residential	Fluorescent	Decorative Pendant	5,000	72	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLABC-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLABS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLABZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TDMULPNB- CF_0109201317 3759_3084985
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Playa Wall	700WSPLANC-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLANS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLANZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLAWC-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLAWS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Playa Wall	700WSPLAWZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRES-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLREZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRIS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRIZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRNS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRNZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLROS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLROZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRSS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLRSZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLESE-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLEZE-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSIS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSIZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSNS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSNZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSOS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSOZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall	700WSSBLSSS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sable Wall			Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Strata Wall	800SCSTRFLS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Strata Wall	800SCSTRLAS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Strata Wall	800SCSTRLBS-CF		Residential	Fluorescent	Wall Sconces	1,800	27	67	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Sunkissed Suspension	PF659IVSCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Semi-Flushmount	700FMTRASCSCF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Semi-Flushmount	700FMTRASCZ-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Suspension	700TRAS2315CS-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_80 0SCSTRFLS- CF_0109201313 5945_7051965
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TRAS2315CS- CF_0109201315 5916_3472101
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TRAS2315CS- CF_0109201315 5916_3472101
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0TRAS2315CS- CF_0109201315 5916_3472101

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Trace Suspension	700TRAS2315C Z-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Suspension	700TRAS2324C S-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Suspension	700TRAS2324C Z-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Suspension	700TRAS2336C S-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Trace Suspension	700TRAS2336C Z-CF		Residential	Fluorescent	Close to Ceiling Mount	5,000	76	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEILC-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEILS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEILZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEINC-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEINS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEINZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Generation Brands	Tech Lighting	Veil Wall	700WSVEIWC-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEIWS-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Veil Wall	700WSVEIWZ-CF		Residential	Fluorescent	Wall Sconces	1,250	18	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Generation Brands	Tech Lighting	Zip Suspension	PF662BRSCCF		Residential	Fluorescent	Close to Ceiling Mount	7,200	102	73	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	5686701		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	5686701		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	56868		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	5686801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	56869		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	56869		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	5686901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_70 0WSVEINZ- CF_0109201313 4711_1150476
1/1/2009	1/11/2013	United States, Canada	ES_1113136_PF 659IVSCCF_010 92013160622_8 678094
6/10/2012	4/26/2012	United States	ES_31577_5686 801_012420131 70845_8587861
6/10/2012	4/26/2012	United States, Canada	ES_31577_5686 8_12102012183 316_2257991
6/10/2012	4/26/2012	United States, Canada	ES_31577_5686 8_12102012183 316_2257991
6/10/2012	4/26/2012	United States	ES_31577_5686 801_012420131 70845_8587861
6/10/2012	4/26/2012	United States	ES_31577_5686 801_012420131 70845_8587861
6/10/2012	4/26/2012	United States, Canada	ES_31577_5686 8_12102012183 316_2257991
6/10/2012	4/26/2012	United States	ES_31577_5686 801_012420131 70845_8587861

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Clip Lamp	5686901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	10900		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	1090001		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	455299		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	455524		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52038		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5203801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52108		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5210801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52109		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5210901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52499		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5249901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52541		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5254101		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52543		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5254301		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5258801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52604		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5260401		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52605		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5260501		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52606		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5260601		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52624		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5262401		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52669		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5266901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52685		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5268501		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52686		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5268601		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52687		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5268701		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52688		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5268801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52689		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5268901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52691		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5269101		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52692		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5269201		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52693		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5269301		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52694		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5269401		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52737		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5273701		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52738		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5273801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52770		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5277001		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52771		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5277101		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52772		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5277201		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52773		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5277301		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	52775		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5277501		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56150		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615001		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56151		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615101		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56152		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615201		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56153		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56154		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56155		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615501		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56156		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615601		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56158		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56159		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5615901		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56160		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5616001		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5616401		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56183		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5618301		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56185		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5618501		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56222		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5622301		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56348		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56383		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56384		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56398		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5639801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56510		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56626		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5662601		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56627		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5662701		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56628		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5662801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56744		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56760		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	5676001		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	56770		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62550		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6255001		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62551		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6255101		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62582		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62584		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62585		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62586		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62587		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6258701		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62588		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62589		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62590		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62591		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62592		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62593		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62594		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62596		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62597		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62598		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62599		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62605		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62607		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62609		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62610		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62611		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62612		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6261201		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62613		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6261301		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62642		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62643		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62644		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62731		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62732		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	62733		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	63134		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6313401		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	63135		Residential	Fluorescent	Ceiling Mount	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	63180		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6318001		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	63283		Residential	Fluorescent	Wall Sconces	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6255 1_12102012183 446_7770811
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6328301		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6331701		Residential	Fluorescent	Ceiling Mount	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	68718		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6871801		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	68719		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	68720		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	68819		Residential	Fluorescent	Floor Lamp	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6881901		Residential	Fluorescent	Floor Lamp	1,800	26	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	68832		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	6883201		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Desk Lamp + Flush Mount	792565		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	71.6	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_6328 301_121020121 83430_4294083
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_6881 9_12102012183 503_3536797
5/15/2012	5/21/2012	United States, Canada	ES_31577_6881 9_12102012183 503_3536797
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732
5/15/2012	5/21/2012	United States, Canada	ES_31577_5269 4_12102012183 320_3682732

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Globe Electric Inc.	Globe	Floor Lamp	1099401		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Floor Lamp	6268001		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Floor Lamp	68906		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Floor Lamp	6890601		Residential	Fluorescent	Porch (wall mounted)	1,600	23	72.8	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Recessed Lamp	90058		Residential	Fluorescent	Downlight Recessed	530	13	N/A	44.6	0.63	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Recessed Lamp	9212001		Residential	Fluorescent	Downlight Recessed	530	13	N/A	44.6	0.63	2700K	82	10,000	Non-Dimmable	
Globe Electric Inc.	Globe	Recessed Lamp	9232301		Residential	Fluorescent	Downlight Recessed	865	23	N/A	45.2	0.6	2700K	81	10,000	Non-Dimmable	
Glocal International Ltd.	Glocal	Non-Directional Residential Indoor T5 linear Fluorescent Luminaires	T5-21W-120V		Residential	Fluorescent	Linear Strip	1,700	20.5	82.2	N/A	0.96	4000/4100K	83	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-002	45-002		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-003	45-003		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-004	45-004		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2012	5/18/2012	United States, Canada	ES_31577_1099 401_121020121 83319_6345248
5/15/2012	5/18/2012	United States, Canada	ES_31577_1099 401_121020121 83319_6345248
5/15/2012	5/18/2012	United States, Canada	ES_31577_1099 401_121020121 83319_6345248
5/15/2012	5/18/2012	United States, Canada	ES_31577_1099 401_121020121 83319_6345248
6/15/2012	6/13/2012	United States, Canada	ES_31577_9005 8_12142012112 219_1396602
6/15/2012	6/13/2012	United States, Canada	ES_31577_9005 8_12142012112 219_1396602
5/15/2012	5/7/2012	United States, Canada	ES_31577_9232 301_100320121 42029_7987738
7/12/2012	7/9/2012	United States, Canada	ES_1116645_T5 -21W-120V_121 02012184635_8 383383
1/1/2011	1/16/2013	United States, Europe, Canada	ES_1101877_45 -031_011420131 60147_1314814
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Glomar Corporation	Green Living	45-005	45-005		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-006	45-006		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-007	45-007		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-008	45-008		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-009	45-009		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-011	45-011		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-012	45-012		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-013	45-013		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-014	45-014		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-015	45-015		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-031	45-031		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -005_011420131 45156_8171350
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -036_011420131 45617_1838343
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -008_011420131 44348_9988672
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -038_011420131 50425_35669
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -039_011420131 50936_463831
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -041_011420131 51240_9672968
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -042_011420131 51609_9168817
1/1/2011	1/16/2013	United States, Europe, Canada	ES_1101877_45 -043_011420131 62400_7723658
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191
1/1/2011	1/16/2013	United States, Europe, Canada	ES_1101877_45 -031_011420131 60147_1314814

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Glomar Corporation	Green Living	45-032	45-032		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-033	45-033		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-034	45-034		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-035	45-035		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-036	45-036		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-037	45-037		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-038	45-038		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-039	45-039		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-041	45-041		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-042	45-042		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-043	45-043		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -005_011420131 45156_8171350
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -003_011420131 44838_9114191
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -036_011420131 45617_1838343
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -008_011420131 44348_9988672
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -038_011420131 50425_35669
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -039_011420131 50936_463831
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -041_011420131 51240_9672968
1/1/2011	1/15/2013	United States, Europe, Canada	ES_1101877_45 -042_011420131 51609_9168817
1/1/2011	1/16/2013	United States, Europe, Canada	ES_1101877_45 -043_011420131 62400_7723658

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Glomar Corporation	Green Living	45-044	45-044		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-045	45-045		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-046	45-046		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-047	45-047		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Glomar Corporation	Green Living	45-048	45-048		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	allen + roth	GL4248-4T8-BZ	GL4248-4T8-BZ		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	allen + roth	GL4248-4T8-WH	GL4248-4T8-WH		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	allen + roth	GL4548-4T8-BA	GL4548-4T8-BA		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	allen + roth	LF1000-SSP-48T84-R	LF1000-SSP-48T84-R		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	allen + roth	LF1001-BR4-48T84-R	LF1001-BR4-48T84-R		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	allen + roth	LF1006-BR2-48T84-R	LF1006-BR2-48T84-R		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	allen + roth	LF1008-BR4-48T84-T	LF1008-BR4-48T84-T		Residential	Fluorescent	Ceiling Mount	9,380	107	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	G0209CL-BK-I	G0209CL-BK-I		Residential	LED	Under Cabinet	138	4	N/A	37	0.7	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0209CL-MOB-I	G0209CL-MOB-I		Residential	LED	Under Cabinet	138	4	N/A	37	0.7	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0209CL-SWH-I	G0209CL-SWH-I		Residential	LED	Under Cabinet	138	4	N/A	37	0.7	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0414CL-BK-I	G0414CL-BK-I		Residential	LED	Under Cabinet	279	6.6	N/A	42	0.84	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0414CL-MOB-I	G0414CL-MOB-I		Residential	LED	Under Cabinet	279	6.6	N/A	42	0.84	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0414CL-SWH-I	G0414CL-SWH-I		Residential	LED	Under Cabinet	279	6.6	N/A	42	0.84	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0830CL-BK-I	G0830CL-BK-I		Residential	LED	Under Cabinet	536	12	N/A	45	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0830CL-MOB-I	G0830CL-MOB-I		Residential	LED	Under Cabinet	536	12	N/A	45	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G0830CL-SWH-I	G0830CL-SWH-I		Residential	LED	Under Cabinet	536	12	N/A	45	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	G4018-WH-I	G4018-WH-I		Residential	Fluorescent	Other	900	14	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF1006-BR2-48T84-R_01292013113649_8936120
2/6/2012	1/7/2013	United States, Canada	ES_1020049_GU0209CL-BA-I_01042013213502_6907007
2/6/2012	1/7/2013	United States, Canada	ES_1020049_GU0209CL-BA-I_01042013213502_6907007
2/6/2012	1/7/2013	United States, Canada	ES_1020049_GU0209CL-BA-I_01042013213502_6907007
1/30/2012	1/7/2013	United States, Canada	ES_1020049_GU0414CL-BA-I_01042013214604_734521
1/30/2012	1/7/2013	United States, Canada	ES_1020049_GU0414CL-BA-I_01042013214604_734521
1/30/2012	1/7/2013	United States, Canada	ES_1020049_GU0414CL-BA-I_01042013214604_734521
2/6/2012	1/7/2013	United States, Canada	ES_1020049_GU0830CL-BA-I_01042013220230_8044244
2/6/2012	1/7/2013	United States, Canada	ES_1020049_GU0830CL-BA-I_01042013220230_8044244
2/6/2012	1/7/2013	United States, Canada	ES_1020049_GU0830CL-BA-I_01042013220230_8044244
1/2/2012	1/11/2013	United States, Canada	ES_1020049_GLC4018-WH-I_01092013091830_7364770

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	EcoLight	GLC1301-NKES-I	GLC1301-NKES-I		Residential	Fluorescent	Other	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GLC1301-ORBES-I	GLC1301-ORBES-I		Residential	Fluorescent	Other	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GLC1301-WHES-I	GLC1301-WHES-I		Residential	Fluorescent	Other	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GLC4018-WH-I	GLC4018-WH-I		Residential	Fluorescent	Other	900	14	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GLC9163-BAL-I	GLC9163-BAL-I		Residential	LED	Under Cabinet	355	9	N/A	38	0.9	3000K	84	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	GLS8113-NK-I	GLS8113-NK-I		Residential	Fluorescent	Porch (wall mounted)	900	12	70	N/A	0.6	3000K		10,000	Non-Dimmable	Integral photosensor
Good Earth Lighting, Inc.	EcoLight	GLS8113-RT-I	GLS8113-RT-I		Residential	Fluorescent	Porch (wall mounted)	900	12	70	N/A	0.6	3000K		10,000	Non-Dimmable	Integral photosensor
Good Earth Lighting, Inc.	EcoLight	GPT1301-ORBES-I	GPT1301-ORBES-I		Residential	Fluorescent	Other	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GPT1301-WHES-I	GPT1301-WHES-I		Residential	Fluorescent	Other	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GU0209CL-BA-I	GU0209CL-BA-I		Residential	LED	Under Cabinet	138	4	N/A	37	0.7	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	GU0414CL-BA-I	GU0414CL-BA-I		Residential	LED	Under Cabinet	279	6.6	N/A	42	0.84	3000K	83	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC1301-NKES- I_010920130914 34_8713342
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC1301-NKES- I_010920130914 34_8713342
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC1301-NKES- I_010920130914 34_8713342
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC4018-WH- I_010920130918 30_7364770
11/25/2011	1/16/2013	United States, Canada	ES_1020049_G LC9163-BAL- I_010420132129 08_4936792
8/26/2011	1/11/2013	United States, Canada	ES_1020049_G LS8113-RT- I_011020130822 09_9921991
8/26/2011	1/11/2013	United States, Canada	ES_1020049_G LS8113-RT- I_011020130822 09_9921991
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC1301-NKES- I_010920130914 34_8713342
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC1301-NKES- I_010920130914 34_8713342
2/6/2012	1/7/2013	United States, Canada	ES_1020049_G U0209CL-BA- I_010420132135 02_6907007
1/30/2012	1/7/2013	United States, Canada	ES_1020049_G U0414CL-BA- I_010420132146 04_734521

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	EcoLight	GU0830CL-BA-I	GU0830CL-BA-I		Residential	LED	Under Cabinet	536	12	N/A	45	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	EcoLight	GU4018-WH-I	GU4018-WH-I		Residential	Fluorescent	Other	900	14	69	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	EcoLight	GU9163-BAL-I	GU9163-BAL-I		Residential	LED	Under Cabinet	355	9	N/A	38	0.9	3000K	84	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	GEL, Portfolio, and ECOLIGHT	GL2301-NKES-I	GL2301-NKES-I		Residential	Fluorescent	Ceiling Mount	1,600	23	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	GEL, Portfolio, and ECOLIGHT	GL2301-WHES-I	GL2301-WHES-I		Residential	Fluorescent	Ceiling Mount	1,600	23	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	GEL, Portfolio, and ECOLIGHT	GL4830-NKCP-I	GL4830-NKCP-I		Residential	Fluorescent	Ceiling Mount	1,600	23	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	GEL, Portfolio, and ECOLIGHT	GLC2301-NKES-I	GLC2301-NKES-I		Residential	Fluorescent	Ceiling Mount	1,600	23	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	GEL, Portfolio, and ECOLIGHT	GLC2301-ORBES-I	GLC2301-ORBES-I		Residential	Fluorescent	Ceiling Mount	1,600	23	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	GEL, Portfolio, and ECOLIGHT	GLC2301-WHES-I	GLC2301-WHES-I		Residential	Fluorescent	Ceiling Mount	1,600	23	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G1236-T8-WHES	G1236-T8-WHES		Residential	Fluorescent	Bath Vanity	3,288	44	65	N/A	0.7	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G1633-BZ-I	G1633-BZ-I		Residential	Fluorescent	Bath Vanity	2,700	39	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	1/7/2013	United States, Canada	ES_1020049_G U0830CL-BA- I_010420132202 30_8044244
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G LC4018-WH- I_010920130918 30_7364770
11/25/2011	1/16/2013	United States, Canada	ES_1020049_G LC9163-BAL- I_010420132129 08_4936792
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G L4830-NKCP- I_010920130938 07_8498346
1/10/2012	1/29/2013	United States, Canada	ES_1020049_G 1236-T8- WHES_0109201 3103540_30938
5/27/2011	1/11/2013	United States, Canada	ES_1020049_G L1433-NK- I_010820131612 11_7565881

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	G1634-BZ-I	G1634-BZ-I		Residential	Fluorescent	Bath Vanity	3,600	52	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G2401-TWH-I	G2401-TWH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G2401-TWH-I	G2401-TWH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3150-BN13-IBX	G3150-BN13-IBX		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3150-BN23-IBX	G3150-BN23-IBX		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3431-BN-I	G3431-BN-I		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3431-CH-I	G3431-CH-I		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3630-PB13-IBX	G3630-PB13-IBX		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3651-BZ-I	G3651-BZ-I		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G3811-DBZ-I	G3811-DBZ-I		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4112-BN-I	G4112-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G L1434-NK- I_010820131615 54_2949029
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- I_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- I_012920131348 25_4529077
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
1/2/2012	1/11/2013	United States, Canada	ES_1020049_H3 008-BN-LIN- I_010820131622 48_6635095
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- I_010820131619 31_8673822
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- I_010920130925 39_3880884

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	G4112-BN-I	G4112-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4130-BN-I	G4130-BN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4130-BN-IBX	G4130-BN-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4130-PB-IBX	G4130-PB-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4130-WH-IBX	G4130-WH-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G41311-ORB-I	G41311-ORB-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G41311-ORB-I	G41311-ORB-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G41315-ORB-I	G41315-ORB-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G41319-ORB-I	G41319-ORB-I		Residential	Fluorescent	Ceiling Mount	3,000	44	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G41319-ORB-I	G41319-ORB-I		Residential	Fluorescent	Ceiling Mount	3,200	46	70	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4150-BN-I	G4150-BN-I		Residential	Fluorescent	Ceiling Mount	3,000	44	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41319-ORB- L_010920130941 40_7121240
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41319-ORB- L_010720131514 49_2710840
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41319-ORB- L_010920130941 40_7121240

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	G4419-DBL-I	G4419-DBL-I		Residential	Fluorescent	Close to Ceiling Mount	3,200	46	71	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4614-NK-IBX	G4614-NK-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4614-PB-IBX	G4614-PB-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4614-WH-IBX	G4614-WH-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4617-BZ-I	G4617-BZ-I		Residential	Fluorescent	Decorative Pendant	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4639-BZ-I	G4639-BZ-I		Residential	Fluorescent	Chandelier	2,700	39	70	N/A	0.5	2700K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4659-BZ-I	G4659-BZ-I		Residential	Fluorescent	Chandelier	4,500	65	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4697-BZ-I	G4697-BZ-I		Residential	Fluorescent	Decorative Pendant	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4711-ORB-I	G4711-ORB-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4813-BN-I	G4813-BN-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4813-WH-I	G4813-WH-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 4419-DBL- L_010920130906 05_4648095
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
4/9/2010	1/11/2013	United States, Canada	ES_1020049_G 4617-BZ- L_010820131606 43_3659173
9/1/2011	1/11/2013	United States, Canada	ES_1020049_G 4639-BZ- L_010720131553 22_1104242
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 4959-PN- L_010820131602 12_7550165
4/9/2010	1/11/2013	United States, Canada	ES_1020049_G 4617-BZ- L_010820131606 43_3659173
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 4711-ORB- L_010920130930 20_6927911
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	G4814-WH-IBX	G4814-WH-IBX		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4823-ORB-I	G4823-ORB-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4923-PPW-I	G4923-PPW-I		Residential	Fluorescent	Close to Ceiling Mount	3,000	46	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4925-PN-I	G4925-PN-I		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G4959-PN-I	G4959-PN-I		Residential	Fluorescent	Chandelier	4,500	65	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G8013-BZ-I	G8013-BZ-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G8013-WH-I	G8013-WH-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G8313-BZ-I	G8313-BZ-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G8313-WH-I	G8313-WH-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	G8923-BZ-I	G8923-BZ-I		Residential	Fluorescent	Security	1,500	22	75	N/A	0.6	4000/4100K		10,000	Non-Dimmable	Integral photosensor
Good Earth Lighting, Inc.	Good Earth Lighting	G8923-WH-I	G8923-WH-I		Residential	Fluorescent	Security	1,500	22	75	N/A	0.6	4000/4100K		10,000	Non-Dimmable	Integral photosensor

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823
3/23/2012	1/11/2013	United States, Canada	ES_1020049_G LC4795-ORB- L_010920130901 01_8196374
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 4925-PN- L_010820131626 57_9634515
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 4959-PN- L_010820131602 12_7550165
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8923-BZ- L_011020130838 43_9448663
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8923-BZ- L_011020130838 43_9448663

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	GH4212-BN-LIN-I	GH4212-BN-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GH4312-BZ-LIN-I	GH4312-BZ-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GL1433-NK-I	GL1433-NK-I		Residential	Fluorescent	Bath Vanity	2,700	39	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GL1434-NK-I	GL1434-NK-I		Residential	Fluorescent	Bath Vanity	3,600	52	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GL45112-BN-I	GL45112-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GL45112-BN-I	GL45112-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLC3352-BN-I	GLC3352-BN-I		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLC4230-BN-I	GLC4230-BN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLC4795-ORB-I	GLC4795-ORB-I		Residential	Fluorescent	Close to Ceiling Mount	3,000	46	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS2401-BN-I	GLS2401-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS2401-BN-I	GLS2401-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823
5/27/2011	1/11/2013	United States, Canada	ES_1020049_G L1433-NK- L_010820131612 11_7565881
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G L1434-NK- L_010820131615 54_2949029
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- L_010820131619 31_8673822
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/23/2012	1/11/2013	United States, Canada	ES_1020049_G LC4795-ORB- L_010920130901 01_8196374
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	GLS2401-TWH-I	GLS2401-TWH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS2401-TWH-I	GLS2401-TWH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS4511-BN-I	GLS4511-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS4511-BN-I	GLS4511-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS4511-WH-I	GLS4511-WH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GLS4511-WH-I	GLS4511-WH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT2401-BN-I	GPT2401-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT2401-BN-I	GPT2401-BN-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT2401-TWH-I	GPT2401-TWH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT2401-TWH-I	GPT2401-TWH-I		Residential	Fluorescent	Ceiling Mount	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4215-BN-I	GPT4215-BN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41311-ORB- L_010920130925 39_3880884
11/7/2011	1/29/2013	United States, Canada	ES_1020049_G 41311-ORB- L_012920131348 25_4529077
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G PT4215-BN-LIN- L_010920130910 16_837823

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4215-BN-LIN-I	GPT4215-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4330-ORB-I	GPT4330-ORB-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4350-ORB-I	GPT4350-ORB-I		Residential	Fluorescent	Ceiling Mount	3,000	44	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4552-BN-I	GPT4552-BN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4614-NK-I	GPT4614-NK-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4614-ORB-I	GPT4614-ORB-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GPT4823-ORBA-I	GPT4823-ORBA-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GR1013-CH-I	GR1013-CH-I		Residential	Fluorescent	Wall Sconces	900	13	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GR1313-CH-I	GR1313-CH-I		Residential	Fluorescent	Bath Vanity	2,700	39	70	N/A	0.6	3000K	84	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GR4212-BN-LIN-I	GR4212-BN-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GR4312-BZ-LIN-I	GR4312-BZ-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G PT4215-BN-LIN- L_010920130910 16_837823
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41319-ORB- L_010920130941 40_7121240
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 3431-BN- L_010820131619 31_8673822
5/27/2011	1/11/2013	United States, Canada	ES_1020049_G L1433-NK- L_010820131612 11_7565881
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G H4212-BN-LIN- L_010820131630 16_2087823

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	GU8013-BZ-I	GU8013-BZ-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GU8013-WH-I	GU8013-WH-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GU8813-BZ-I	GU8813-BZ-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GU8813-WH-I	GU8813-WH-I		Residential	Fluorescent	Security	800	12	69	N/A	0.6	4000/4100K		10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	GU8923-BZ-I	GU8923-BZ-I		Residential	Fluorescent	Security	1,500	22	75	N/A	0.6	4000/4100K		10,000	Non-Dimmable	Integral photosensor
Good Earth Lighting, Inc.	Good Earth Lighting	GU8923-WH-I	GU8923-WH-I		Residential	Fluorescent	Security	1,500	22	75	N/A	0.6	4000/4100K		10,000	Non-Dimmable	Integral photosensor
Good Earth Lighting, Inc.	Good Earth Lighting	H3008-BN-LIN-I	H3008-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H3008-BZ-LIN-I	H3008-BZ-LIN-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H3408-BN-LIN-I	H3408-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H3408-BZ-LIN-I	H3408-BZ-LIN-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4015-BN-LIN-I	H4015-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8013-BZ- L_011020130815 58_1099511
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8923-BZ- L_011020130838 43_9448663
7/17/2010	1/11/2013	United States, Canada	ES_1020049_G 8923-BZ- L_011020130838 43_9448663
1/2/2012	1/11/2013	United States, Canada	ES_1020049_H3 008-BN-LIN- L_010820131622 48_6635095
1/2/2012	1/11/2013	United States, Canada	ES_1020049_H3 008-BN-LIN- L_010820131622 48_6635095
1/2/2012	1/11/2013	United States, Canada	ES_1020049_H3 008-BN-LIN- L_010820131622 48_6635095
1/2/2012	1/11/2013	United States, Canada	ES_1020049_H3 008-BN-LIN- L_010820131622 48_6635095
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Good Earth Lighting	H4015-BZ-LIN-I	H4015-BZ-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4019-BN-LIN-I	H4019-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	3,000	44	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4019-BZ-LIN-I	H4019-BZ-LIN-I		Residential	Fluorescent	Ceiling Mount	3,000	44	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4215-BN-LIN-I	H4215-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4215-BZ-LIN-I	H4215-BZ-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4219-BN-LIN-I	H4219-BN-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	3,000	46	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4219-BZ-LIN-I	H4219-BZ-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	3,000	46	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4315-BN-LIN-I	H4315-BN-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4315-BZ-LIN-I	H4315-BZ-LIN-I		Residential	Fluorescent	Ceiling Mount	1,800	27	73	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4319-BN-LIN-I	H4319-BN-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	3,000	46	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Good Earth Lighting	H4319-BZ-LIN-I	H4319-BZ-LIN-I		Residential	Fluorescent	Close to Ceiling Mount	3,000	46	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/21/2012	1/11/2013	United States, Canada	ES_1020049_G 41315-ORB- L_010920130951 53_6704675
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41319-ORB- L_010920130941 40_7121240
11/7/2011	1/11/2013	United States, Canada	ES_1020049_G 41319-ORB- L_010920130941 40_7121240
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G PT4215-BN-LIN- L_010920130910 16_837823
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G PT4215-BN-LIN- L_010920130910 16_837823
3/23/2012	1/11/2013	United States, Canada	ES_1020049_G LC4795-ORB- L_010920130901 01_8196374
3/23/2012	1/11/2013	United States, Canada	ES_1020049_G LC4795-ORB- L_010920130901 01_8196374
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G PT4215-BN-LIN- L_010920130910 16_837823
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G PT4215-BN-LIN- L_010920130910 16_837823
3/23/2012	1/11/2013	United States, Canada	ES_1020049_G LC4795-ORB- L_010920130901 01_8196374
3/23/2012	1/11/2013	United States, Canada	ES_1020049_G LC4795-ORB- L_010920130901 01_8196374

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	PORTFOLIO	G4313-WH-I	G4313-WH-I		Residential	Fluorescent	Other	900	13	72	N/A	0.6	3000K	85	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	PORTFOLIO	GL4224-4T8-BZ	GL4224-4T8-BZ		Residential	Fluorescent	Ceiling Mount	4,315	62	70	N/A	0.5	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	PORTFOLIO	GL4224-4T8-WH	GL4224-4T8-WH		Residential	Fluorescent	Ceiling Mount	4,315	62	70	N/A	0.5	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	PORTFOLIO	LF1000-SSP-24T84-R	LF1000-SSP-24T84-R		Residential	Fluorescent	Ceiling Mount	4,315	62	70	N/A	0.5	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	PORTFOLIO	LF1002-BR4-24T84-R	LF1002-BR4-24T84-R		Residential	Fluorescent	Ceiling Mount	4,315	62	70	N/A	0.5	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	PORTFOLIO	LF1005-NK3-24T84-P	LF1005-NK3-24T84-P		Residential	Fluorescent	Ceiling Mount	4,315	62	70	N/A	0.5	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	G0312DW-WH-I	G0312DW-WH-I		Residential	LED	Under Cabinet	212	5.1	N/A	42	0.75	3000K	84	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	G0312LD-BKSS-I	G0312LD-BKSS-I		Residential	LED	Under Cabinet	217	5.1	N/A	43	0.74	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	G0518DW-WH-I	G0518DW-WH-I		Residential	LED	Under Cabinet	357	7.9	N/A	45	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	G0518LD-BKSS-I	G0518LD-BKSS-I		Residential	LED	Under Cabinet	359	7.8	N/A	46	0.8	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	G0622CL-BK-I	G0622CL-BK-I		Residential	LED	Under Cabinet	424	9.2	N/A	46	0.9	3000K	83	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/11/2013	United States, Canada	ES_1020049_G 4313-WH- I_010920130922 10_482904
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1005- NK3-24T84- P_01292013161 337_2834588
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1005- NK3-24T84- P_01292013161 337_2834588
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1005- NK3-24T84- P_01292013161 337_2834588
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1005- NK3-24T84- P_01292013161 337_2834588
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1005- NK3-24T84- P_01292013161 337_2834588
12/4/2011	1/7/2013	United States, Canada	ES_1020049_G 0312DW-WH- I_010420132138 59_324518
12/4/2011	1/7/2013	United States, Canada	ES_1020049_G 0312LD-BKSS- I_010420132142 30_8045160
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518DW-WH- I_010420132150 08_5462152
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518LD-BKSS- I_010420132153 49_8279382
2/6/2012	1/7/2013	United States, Canada	ES_1020049_G U0622CL-BA- I_010420132157 36_9092981

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Utilitech	G0622CL-MOB-I	G0622CL-MOB-I		Residential	LED	Under Cabinet	424	9.2	N/A	46	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	G0622CL-SWH-I	G0622CL-SWH-I		Residential	LED	Under Cabinet	424	9.2	N/A	46	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	G0724DW-WH-I	G0724DW-WH-I		Residential	LED	Under Cabinet	509	10.8	N/A	47	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	G0724LD-BKSS-I	G0724LD-BKSS-I		Residential	LED	Under Cabinet	522	10.8	N/A	48	0.8	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	G1224-T8-WHES	G1224-T8-WHES		Residential	Fluorescent	Ceiling Mount	2,525	36	71	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	G1248-T8-WHES	G1248-T8-WHES		Residential	Fluorescent	Ceiling Mount	4,872	64	83	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	G9804-T8-BKSS	G9804-T8-BKSS		Residential	Fluorescent	Other	9,380	112	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GL4024W-T8-WHT	GL4024W-T8-WHT		Residential	Fluorescent	Ceiling Mount	2,525	36	71	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GL4424-2T8-WH	GL4424-2T8-WH		Residential	Fluorescent	Ceiling Mount	2,525	36	71	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GLC0312DW-WH-I	GLC0312DW-WH-I		Residential	LED	Under Cabinet	212	5.1	N/A	42	0.75	3000K	84	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GLC0312LD-BKSS-I	GLC0312LD-BKSS-I		Residential	LED	Under Cabinet	217	5.1	N/A	43	0.74	3000K	83	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	1/7/2013	United States, Canada	ES_1020049_G U0622CL-BA- L_010420132157 36_9092981
2/6/2012	1/7/2013	United States, Canada	ES_1020049_G U0622CL-BA- L_010420132157 36_9092981
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724DW-WH- L_010520131030 50_1484643
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724LD-BKSS- L_010520131034 56_1192438
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1004- BR1-24T82- U_01292013113 521_3610803
3/1/2012	1/29/2013	United States, Canada	ES_1020049_G U4482-T8- ORB_01292013 113949_302288 2
5/7/2012	1/29/2013	United States, Canada	ES_1020049_G 9804-T8- BKSS_0109201 3103108_13120 66
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1004- BR1-24T82- U_01292013113 521_3610803
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1004- BR1-24T82- U_01292013113 521_3610803
12/4/2011	1/7/2013	United States, Canada	ES_1020049_G 0312DW-WH- L_010420132138 59_324518
12/4/2011	1/7/2013	United States, Canada	ES_1020049_G 0312LD-BKSS- L_010420132142 30_8045160

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Utilitech	GLC0518DW-WH-I	GLC0518DW-WH-I		Residential	LED	Under Cabinet	357	7.9	N/A	45	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GLC0518LD-BKSS-I	GLC0518LD-BKSS-I		Residential	LED	Under Cabinet	359	7.8	N/A	46	0.8	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	GLC0518LD-WH-I	GLC0518LD-WH-I		Residential	LED	Under Cabinet	359	7.8	N/A	46	0.8	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	GLC0724DW-WH-I	GLC0724DW-WH-I		Residential	LED	Under Cabinet	509	10.8	N/A	47	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GLC0724LD-BKSS-I	GLC0724LD-BKSS-I		Residential	LED	Under Cabinet	522	10.8	N/A	48	0.8	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	GLC9283C-LED-I	GLC9283C-LED-I		Residential	LED	Under Cabinet	357	7.9	N/A	45	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GLC9284C-LED-I	GLC9284C-LED-I		Residential	LED	Under Cabinet	509	10.8	N/A	47	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GU0312DW-WH-I	GU0312DW-WH-I		Residential	LED	Under Cabinet	212	5.1	N/A	42	0.75	3000K	84	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GU0312LD-BKSS-I	GU0312LD-BKSS-I		Residential	LED	Under Cabinet	217	5.1	N/A	43	0.74	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	GU0518DW-WH-I	GU0518DW-WH-I		Residential	LED	Under Cabinet	357	7.9	N/A	45	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GU0518LD-BKSS-I	GU0518LD-BKSS-I		Residential	LED	Under Cabinet	359	7.8	N/A	46	0.8	3000K	83	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518DW-WH- L_010420132150 08_5462152
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518LD-BKSS- L_010420132153 49_8279382
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518LD-BKSS- L_010420132153 49_8279382
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724DW-WH- L_010520131030 50_1484643
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724LD-BKSS- L_010520131034 56_1192438
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518DW-WH- L_010420132150 08_5462152
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724DW-WH- L_010520131030 50_1484643
12/4/2011	1/7/2013	United States, Canada	ES_1020049_G 0312DW-WH- L_010420132138 59_324518
12/4/2011	1/7/2013	United States, Canada	ES_1020049_G 0312LD-BKSS- L_010420132142 30_8045160
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518DW-WH- L_010420132150 08_5462152
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0518LD-BKSS- L_010420132153 49_8279382

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Utilitech	GU0622CL-BA-I	GU0622CL-BA-I		Residential	LED	Under Cabinet	424	9.2	N/A	46	0.9	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	GU0724DW-WHI-	GU0724DW-WHI-		Residential	LED	Under Cabinet	509	10.8	N/A	47	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GU0724LD-BKSS-I	GU0724LD-BKSS-I		Residential	LED	Under Cabinet	522	10.8	N/A	48	0.8	3000K	83	36,000	Continuous Dimming	
Good Earth Lighting, Inc.	Utilitech	GU0930DW-WHI, G0930DW-WH-I	GU0930DW-WHI, G0930DW-WH-I		Residential	LED	Under Cabinet	675	15.3	N/A	44	0.8	3000K	83	36,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GU4482-T8-ORB	GU4482-T8-ORB		Residential	Fluorescent	Ceiling Mount	4,872	64	83	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	GU9804-T8-BKSS	GU9804-T8-BKSS		Residential	Fluorescent	Other	9,380	112	88	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	LF1004-BR1-24T82-U	LF1004-BR1-24T82-U		Residential	Fluorescent	Ceiling Mount	2,525	36	71	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	LF1008-SSP-24T82-T	LF1008-SSP-24T82-T		Residential	Fluorescent	Ceiling Mount	2,525	36	71	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Utilitech	LF1008-SSP-48T82-T	LF1008-SSP-48T82-T		Residential	Fluorescent	Ceiling Mount	4,872	64	83	N/A	0.6	2700K	80	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	G4614-BN-I	G4614-BN-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	G4614-BZ-I	G4614-BZ-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	1/7/2013	United States, Canada	ES_1020049_G U0622CL-BA- L_010420132157 36_9092981
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724DW-WH- L_010520131030 50_1484643
9/1/2011	1/7/2013	United States, Canada	ES_1020049_G 0724LD-BKSS- L_010520131034 56_1192438
11/16/2011	1/7/2013	United States, Canada	ES_1020049_G U0930DW-WHI, G0930DW-WH- L_010520131038 24_1951257
3/1/2012	1/29/2013	United States, Canada	ES_1020049_G U4482-T8- ORB_01292013 113949_302288 2
5/7/2012	1/29/2013	United States, Canada	ES_1020049_G 9804-T8- BKSS_0109201 3103108_13120 66
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1004- BR1-24T82- U_01292013113 521_3610803
3/1/2012	1/29/2013	United States, Canada	ES_1020049_LF 1004- BR1-24T82- U_01292013113 521_3610803
3/1/2012	1/29/2013	United States, Canada	ES_1020049_G U4482-T8- ORB_01292013 113949_302288 2
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	GPT2301-ORBES-I	GPT2301-ORBES-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	GPT2301-WHES-I	GPT2301-WHES-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	GPT4715-BN-I	GPT4715-BN-I		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	UT1007-BR413CF1-P	UT1007-BR413CF1-P		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Good Earth Lighting, Inc.	Varies (will change on Tab 13 and cert)	UT1007-NK3-13CF1-P	UT1007-NK3-13CF1-P		Residential	Fluorescent	Ceiling Mount	1,500	22	68	N/A	0.5	3000K	83	10,000	Non-Dimmable	
Grainger Industrial Supply	LUMAPRO	13R383	13R383		Residential	LED	Downlight Solid State Retrofit	432	10	N/A	42	0.85	2700K	89	25,000	Non-Dimmable	
Grainger Industrial Supply	LUMAPRO	13R384	13R384		Residential	LED	Downlight Solid State Retrofit	599	10	N/A	59	0.86	2700K	84	25,000	Non-Dimmable	
Grainger Industrial Supply	LUMAPRO	13R385	13R385		Residential	LED	Downlight Solid State Retrofit	696	14	N/A	48	0.87	2700K	84	25,000	Non-Dimmable	
Grainger Industrial Supply	LUMAPRO	13R386	13R386		Residential	LED	Downlight Solid State Retrofit	790	14	N/A	56	0.87	2700K	91	25,000	Non-Dimmable	
Grainger Industrial Supply	LUMAPRO	33L570	33L570		Residential	LED	Under Cabinet	279	6.6	N/A	42	0.84	3000K	83	36,000	Continuous Dimming	
Grainger Industrial Supply	LUMAPRO	33L571	33L571		Residential	LED	Under Cabinet	424	9.2	N/A	46	0.9	3000K	83	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853
3/1/2012	1/11/2013	United States, Canada	ES_1020049_G PT2301-WHES- L_010920130934 00_936853
12/15/2011	11/11/2011	United States, Canada	
8/15/2011	9/13/2011	United States, Canada	
8/15/2011	9/13/2011	United States, Canada	
12/15/2011	11/11/2011	United States, Canada	
1/30/2012	1/7/2013	United States, Canada	ES_1018394_33 L570_01042013 214604_572063 6
2/6/2012	1/7/2013	United States, Canada	ES_1018394_33 L571_01042013 215736_220958 9

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Grainger Industrial Supply	LUMAPRO	33L572	33L572		Residential	LED	Under Cabinet	536	12	N/A	45	0.9	3000K	83	36,000	Continuous Dimming	
Green Creative	Green Creative	4" can retrofit kit	01-811-D/827		Residential, Commercial	LED	Downlight Solid State Retrofit	500	7	N/A	65.6	0.97	2700K	83	35,000	Continuous Dimming	
Green Creative	Green Creative	4" can retrofit kit	01-811-D/830		Residential, Commercial	LED	Downlight Solid State Retrofit	500	7	N/A	65.6	0.97	3000K	83	35,000	Continuous Dimming	
Green Creative	Green Creative	Luminaires	01-808-D/827		Residential, Commercial	LED	Downlight Recessed	650	9.5	N/A	72.2	0.98	2700K	85	35,000	Continuous Dimming	
Green Creative	Green Creative	Luminaires	01-808-D/830		Residential, Commercial	LED	Downlight Recessed	700	9.5	N/A	72.2	0.98	3000K	85	35,000	Continuous Dimming	
Greenheck Fan Corporation	Greenheck	SP LIGHTED GRILL	Decorative - Grill - CFL		Residential	Fluorescent	Other	1,800	27	73.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Greenlite Lighting Corporation	Greenlite	Non-Directional Indoor Portable Luminaires	13W/DL/SL		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	69.3	N/A	0.6	2700K	81	10,000	Non-Dimmable	
Greenlite Lighting Corporation	Greenlite	Non-Directional Portable Luminaire	13W/DL/VN/SL		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	69.3	N/A	0.56	2700K	81	10,000	Non-Dimmable	X can be WH, BL or SL
Greenlite Lighting Corporation	Greenlite	Non-Directional Portable Luminaire	13W/DL/VN/WH		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	69.3	N/A	0.56	2700K	81	10,000	Non-Dimmable	X can be WH, BL or SL
Greenlite Lighting Corporation	Greenlite	Non-Directional Portable Luminaire	13W/DL/VN/XX		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	69.3	N/A	0.56	2700K	81	10,000	Non-Dimmable	X can be WH, BL or SL
Greenlite Lighting Corporation	Greenlite	Non-Directional Residential Indoor Portable Luminaires	13W/DL/NBL		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	69.3	N/A	0.57	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	1/7/2013	United States, Canada	ES_1018394_33 L572_01042013 220230_771877 5
9/30/2012	9/20/2012	United States	ES_1111662_01 -811-D/ 827_110820121 72033_3083717
9/30/2012	9/20/2012	United States	ES_1111662_01 -811-D/ 830_110820121 72033_1837368
8/20/2012	8/20/2012	United States	ES_1111662_01 -808-D/ 827_100320121 42029_6199961
8/20/2012	8/20/2012	United States	ES_1111662_01 -808-D/ 830_121420121 10048_7284066
1/6/2011	5/23/2012	United States, Europe, Taiwan, Japan, Canada	
6/30/2012	7/17/2012	United States	ES_31571_13W/ DL/ SL_1210201218 4634_4725925
6/30/2012	7/2/2012	United States	ES_31571_13W/ DL/VN/ XX_1210201218 4522_9250704
6/30/2012	7/2/2012	United States	ES_31571_13W/ DL/VN/ XX_1210201218 4522_9250704
6/30/2012	7/2/2012	United States	ES_31571_13W/ DL/VN/ XX_1210201218 4522_9250704
6/30/2012	7/17/2012	United States	ES_31571_13W/ DL/ NBL_121020121 84632_3868730

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Greenlite Lighting Corporation	Greenlite	Non-Directional Residential Indoor Portable Luminaires	13W/DL/NS		Residential	Fluorescent	Residential Portable Desk Task Light	900	13	69.3	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Downlight	TP120-RT5/6-DIM-E1		Residential, Commercial	LED	Downlight Solid State Retrofit	850	13	N/A	70.3	0.98	3000K	82	35,000	Continuous Dimming	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Downlight	TP120-RT5/6-DIM-E2		Residential, Commercial	LED	Downlight Solid State Retrofit	1,200	18	N/A	70.3	0.99	3000K	82	35,000	Continuous Dimming	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Retrofit Luminaire Conversion Kits	TP120-RT3-DIM		Residential, Commercial	LED	Downlight Solid State Retrofit	650	9	N/A	72.8	0.97	3000K	82	40,000	Continuous Dimming	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Retrofit Luminaire Conversion Kits	TP120-RT4-DIM		Residential, Commercial	LED	Downlight Solid State Retrofit	650	9	N/A	70.1	0.97	3000K	82	40,000	Continuous Dimming	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Retrofit Luminaire Conversion Kits	TP120-RT4-DIM/B		Residential, Commercial	LED	Downlight Solid State Retrofit	800	13	N/A	63.5	0.96	3000K	82	40,000	Continuous Dimming	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Retrofit Luminaire Conversion Kits	TP120-RT5/6-DIM-P1		Residential, Commercial	LED	Downlight Solid State Retrofit	800	13	N/A	66.8	0.96	3000K	82	40,000	Continuous Dimming	
Hengdian Group Tospo Lighting Co., Ltd.	Tospo	LED Retrofit Luminaire Conversion Kits	TP120-RT5/6-DIM-P2		Residential, Commercial	LED	Downlight Solid State Retrofit	1,100	18	N/A	62.6	0.99	3000K	82	50,000	Continuous Dimming	
Heshan Lide Electronic Enterprise Co., Ltd.	Neo-Neon	LED recessed luminaire (down light)	B11271		Residential, Commercial	LED	Downlight Recessed	525	8	N/A	66	0.96	2700K	83	35,000	Continuous Dimming, Type IC Airtight	
HomeSelects International	Home Selects	ceiling fixture	6100		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Hubbardton Forge	Hubbardton	Sweeping Taper ADA Sconce	204529E		Residential	Fluorescent	Wall Sconces	900	13	65.6	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/30/2012	7/17/2012	United States	ES_31571_13W/ DL/ NBL_121020121 84632_3868730
9/1/2012	8/22/2012	United States	ES_1020320_TP 120-RT5/6-DIM- E1_1003201214 2029_9809572
9/1/2012	8/22/2012	United States	ES_1020320_TP 120-RT5/6-DIM- E2_1003201214 2029_5311377
9/1/2012	8/29/2012	United States	ES_1020320_TP 120-RT3- DIM_100320121 42029_1318785
9/1/2012	8/29/2012	United States	ES_1020320_TP 120-RT4- DIM_100320121 42029_8000064
9/1/2012	8/29/2012	United States	ES_1020320_TP 120-RT4-DIM/ B_10032012142 029_8763374
9/1/2012	8/29/2012	United States	ES_1020320_TP 120-RT5/6-DIM- P1_1003201214 2029_7246176
7/1/2012	7/3/2012	United States	ES_1020320_TP 120-RT5/6-DIM- P2_1214201211 0808_5397839
1/28/2013	1/10/2013	United States	
8/10/2012	8/2/2012	United States, Canada	ES_1118400_61 00_1210201218 4750_7752562
1/13/2012	1/10/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Ilsung Moolsan Company Ltd.	Ilsung	AFR4	AFR4		Residential, Commercial	LED	Downlight Solid State Retrofit	500	9.5	N/A	53.7	0.99	3000K	85	50,000	Continuous Dimming	
Ilsung Moolsan Company Ltd.	Ilsung	AFR56	AFR56		Residential, Commercial	LED	Downlight Solid State Retrofit	920	13	N/A	70	0.9	3000K	87	50,000	Continuous Dimming	
Ilsung Moolsan Company Ltd.	Ilsung	AFR56-2700K	AFR56-2700K		Residential, Commercial	LED	Downlight Solid State Retrofit	818	14	N/A	60	0.9	2700K	83	54,000	Continuous Dimming	
Ilsung Moolsan Company Ltd.	Ilsung	AFR56-4000K	AFR56-4000K		Residential, Commercial	LED	Downlight Solid State Retrofit	818	14	N/A	60	0.9	2700K	83	54,000	Continuous Dimming	
INCON Industries	Incon Lighting	11111-13GU-ES-XX	11111-13GU-ES-XX		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11111-213GU-ES-XX	11111-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11111-26GU-ES-XX	11111-26GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11191-13GU-ES-XX	11191-13GU-ES-XX		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11191-213GU-ES-XX	11191-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11191-26GU-ES-XX	11191-26GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11411-213GU-ES-XX	11411-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	11411-226GU-ES-XX	11411-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11411-313GU-ES-XX	11411-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11491-213GU-ES-XX	11491-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11491-226GU-ES-XX	11491-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11491-313GU-ES-XX	11491-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11511-213GU-ES-XX	11511-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11511-226GU-ES-XX	11511-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11511-313GU-ES-XX	11511-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11561-213GU-ES-XX	11561-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11561-226GU-ES-XX	11561-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11561-313GU-ES-XX	11561-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	11711-213GU-ES-XX	11711-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11711-226GU-ES-XX	11711-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11711-313GU-ES-XX	11711-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11791-213GU-ES-XX	11791-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11791-226GU-ES-XX	11791-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	11791-313GU-ES-XX	11791-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13312-13GU-ES-XX	13312-13GU-ES-XX		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13312-213GU-ES-XX	13312-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13312-26GU-ES-XX	13312-26GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13392-13GU-ES-XX	13392-13GU-ES-XX		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13392-213GU-ES-XX	13392-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	13392-26GU-ES-XX	13392-26GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13412-213GU-ES-XX	13412-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13412-226GU-ES-XX	13412-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13412-313GU-ES-XX	13412-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13492-213GU-ES-XX	13492-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13492-226GU-ES-XX	13492-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	13492-313GU-ES-XX	13492-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	136X1-213GU-ES-XX	136X1-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	136X1-226GU-ES-XX	136X1-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	136X1-313GU-ES-XX	136X1-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16111-13GU-ES-XX	16111-13GU-ES-XX		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	16111-213GU-ES-XX	16111-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16111-26GU-ES-XX	16111-26GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16161-13GU-ES-XX	16161-13GU-ES-XX		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16161-213GU-ES-XX	16161-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16161-26GU-ES-XX	16161-26GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16411-213GU-ES-XX	16411-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16411-226GU-ES-XX	16411-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16411-313GU-ES-XX	16411-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16461-213GU-ES-XX	16461-213GU-ES-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16461-226GU-ES-XX	16461-226GU-ES-XX		Residential	Fluorescent	Ceiling Mount	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	16461-313GU-ES-XX	16461-313GU-ES-XX		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	20017-213GU-ES-XX	20017-213GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	20017-226GU-ES-XX	20017-226GU-ES-XX		Residential	Fluorescent	Wall Sconces	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	20017-26GU-ES-XX	20017-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	21511-26GU-ES-XX	21511-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	21611-213GU-ES-XX	21611-213GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	21611-226GU-ES-XX	21611-226GU-ES-XX		Residential	Fluorescent	Wall Sconces	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	21611-26GU-ES-XX	21611-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	21762-13GU-ES-XX	21762-13GU-ES-XX		Residential	Fluorescent	Wall Sconces	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	230X1-213GU-ES-XX	230X1-213GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	230X1-226GU-ES-XX	230X1-226GU-ES-XX		Residential	Fluorescent	Wall Sconces	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	230X1-26GU-ES-XX	230X1-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	236X1-26GU-ES-XX	236X1-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	24017-213GU-ES-XX	24017-213GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	24017-226GU-ES-XX	24017-226GU-ES-XX		Residential	Fluorescent	Wall Sconces	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	24017-26GU-ES-XX	24017-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	25011-213GU-ES-XX	25011-213GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	25011-226GU-ES-XX	25011-226GU-ES-XX		Residential	Fluorescent	Wall Sconces	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	25011-26GU-ES-XX	25011-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	26811-26GU-ES-XX	26811-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	27912-213GU-ES-XX	27912-213GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	27912-226GU-ES-XX	27912-226GU-ES-XX		Residential	Fluorescent	Wall Sconces	3,600	52	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	27912-26GU-ES-XX	27912-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	
2/6/2012	5/9/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	28811-26GU-ES-XX	28811-26GU-ES-XX		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.55	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11111-13QE-ES-XX		Residential	Fluorescent	Ceiling Mount	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11111-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11111-26QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,550	21	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11191-13QE-ES-XX		Residential	Fluorescent	Ceiling Mount	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11191-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11191-26QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,550	21	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11411-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11411-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11411-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11491-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11491-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11491-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11511-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11511-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11511-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11561-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11561-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11561-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11711-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11711-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11711-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11791-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11791-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	11791-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13312-13QE-ES-XX		Residential	Fluorescent	Ceiling Mount	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13312-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13312-26QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,550	21	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13392-13QE-ES-XX		Residential	Fluorescent	Ceiling Mount	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13392-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13392-26QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,550	21	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13412-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13412-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13412-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13492-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13492-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	13492-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	136X1-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	136X1-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	136X1-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16111-13QE-ES-XX		Residential	Fluorescent	Ceiling Mount	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16111-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16111-26QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,550	21	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16161-13QE-ES-XX		Residential	Fluorescent	Ceiling Mount	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16161-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16161-26QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,550	21	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16411-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16411-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16411-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16461-213QE-ES-XX		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16461-313QE-ES-XX		Residential	Fluorescent	Ceiling Mount	2,400	32	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Ceiling Compact Fluorescent	16461-52QE-ES-XX		Residential	Fluorescent	Ceiling Mount	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5051X-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5051X-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	51511-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	51511-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5201X-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5201X-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5211X-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5211X-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5311X-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5311X-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5441X-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5441X-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5981X-34Z-ES-XX		Residential	Fluorescent	Wrapped Lens	2,500	33	72.7	N/A	0.54	4000/4100K	85	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Vanity/Wall Linear Fluorescent	5981X-64Z-ES-XX		Residential	Fluorescent	Wrapped Lens	5,470	59	80.7	N/A	0.6	4000/4100K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	
4/27/2012	8/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Wall Sconce	20017-213QE-ES-XX		Residential	Fluorescent	Wall Sconces	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	20017-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	20017-52QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	21611-213QE-ES-XX		Residential	Fluorescent	Wall Sconces	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	21611-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	21611-52QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	230X1-213QE-ES-XX		Residential	Fluorescent	Wall Sconces	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	230X1-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	230X1-52QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	24017-213QE-ES-XX		Residential	Fluorescent	Wall Sconces	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	24017-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Wall Sconce	24017-52QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	25011-213QE-ES-XX		Residential	Fluorescent	Wall Sconces	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	25011-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	25011-52QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	27912-213QE-ES-XX		Residential	Fluorescent	Wall Sconces	1,600	21	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	27912-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce	27912-52QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	21511-13QE-ES-XX		Residential	Fluorescent	Wall Sconces	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	21511-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	236X1-13QE-ES-XX		Residential	Fluorescent	Wall Sconces	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	236X1-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	26811-13QE-ES-XX		Residential	Fluorescent	Wall Sconces	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	26811-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	28811-13QE-ES-XX		Residential	Fluorescent	Wall Sconces	800	10	65.6	N/A	0.51	2700K	82	10,000	Non-Dimmable	
INCON Industries	Incon Lighting	Wall Sconce Compact Fluorescent	28811-26QE-ES-XX		Residential	Fluorescent	Wall Sconces	3,100	42	65.3	N/A	0.99	2700K	80	10,000	Non-Dimmable	
Inter-Global Inc.	Inter-Global Inc	F0318-Gxxx-xxxx	F0318-Gxxx-xxxx		Residential	Fluorescent	Ceiling Mount	1,800	27	66.7	N/A	0.6	2700K	82	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FA1xx-Gxxx-xxxx	FA1xx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FB155-EXX-XXXX	FB155-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FB156-EXX-XXXX	FB156-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FBxxx-Gxxx-xxxx	FBxxx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC133-EXX-XXXX	FC133-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC135-EXX-XXXX	FC135-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
2/6/2012	4/16/2012	United States, Canada	
11/28/2012	12/6/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	FC142-EXX-XXXX	FC142-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC144-EXX-XXXX	FC144-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC159-EXX-XXXX	FC159-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC160-EXX-XXXX	FC160-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC321-EXX-XXXX	FC321-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC322-E2XX-XXX	FC322-E2XX-XXX		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC322-EXX-XXXX	FC322-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FC3xx-Gxxx-xxxx	FC3xx-Gxxx-xxxx		Residential	Fluorescent	Ceiling Mount	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FCxxx-Gxxx-xxxx	FCxxx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FD3x1-Gxxx-xxxx	FD3x1-Gxxx-xxxx		Residential	Fluorescent	Ceiling Mount	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FD3x4-Gxxx-xxxx	FD3x4-Gxxx-xxxx		Residential	Fluorescent	Ceiling Mount	2,700	39	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	FD3XX-E2XX-XXXX	FD3XX-E2XX-XXXX		Residential	Fluorescent	Ceiling Mount	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FD3XX-EXX-XXXX	FD3XX-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE11X-E2XX-XXXX	FE11X-E2XX-XXXX		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE11X-EXX-XXXX	FE11X-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE1XX-EXX-XXXX	FE1XX-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE1xx-Exxx-xxxx	FE1xx-Exxx-xxxx		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE1xx-Gxxx-xxxx	FE1xx-Gxxx-xxxx		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE35X-EXX-XXXX	FE35X-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE36X-E2XX-XXXX	FE36X-E2XX-XXXX		Residential	Fluorescent	Wall Sconces	3,150	45	69.5	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE36X-EXX-XXXX	FE36X-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FE3xx-Exxx-xxxx	FE3xx-Exxx-xxxx		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	9/5/2012	United States	
3/1/2012	7/12/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	9/5/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	7/12/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	FE3xx-Gxxx-xxxx	FE3xx-Gxxx-xxxx		Residential	Fluorescent	Ceiling Mount	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FG10x-Gxxx-xxxx	FG10x-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FK391-Gxxx-xxxx	FK391-Gxxx-xxxx		Residential	Fluorescent	Wall Sconces	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FK395-Gxxx-xxxx	FK395-Gxxx-xxxx		Residential	Fluorescent	Wall Sconces	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FK39X-EXX-XXXX	FK39X-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FKxxx-Gxxx-xxxx	FKxxx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FM10X-E2XX-XXXX	FM10X-E2XX-XXXX		Residential	Fluorescent	Wall Sconces	1,518	21	69.8	N/A	0.55	2700K	82	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FM10X-EXX-XXXX	FM10X-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FM10x-Gxxx-xxxx	FM10x-Gxxx-xxxx		Residential	Fluorescent	Wall Sconces	1,800	26	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FM1X1-EXX-XXXX	FM1X1-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FN151-EXX-XXXX	FN151-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,547	21	71.0	N/A	0.53	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	FN151-Gxx-xxxx	FN151-Gxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FN251-EXX-XXXX	FN251-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,547	21	71.0	N/A	0.53	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FP10X-EXX-XXXX	FP10X-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FP10x-Gxx-xxxx	FP10x-Gxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FP122-EXX-XXXX	FP122-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FP123-EXX-XXXX	FP123-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FP123-Gxx-xxxx	FP123-Gxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FP131-EXX-XXXX	FP131-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FPxxx-Gxxx-xxxx	FPxxx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FR1X1-EXX-XXXX	FR1X1-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FR1X2-EXX-XXXX	FR1X2-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	FR1xx-Gxx-xxxx	FR1xx-Gxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FT141-EXX-XXXX	FT141-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FT161-EXX-XXXX	FT161-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FTxxx-Gxxx-xxxx	FTxxx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FWSBx-Gxxx-xx	FWSBx-Gxxx-xx		Residential	Fluorescent	Wall Sconces	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FWXXX-E2XX-XXXX	FWXXX-E2XX-XXXX		Residential	Fluorescent	Wall Sconces	3,150	45	69.5	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FWXXX-EXX-XXXX	FWXXX-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FX169-EXX-XXXX	FX169-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FX39X-E2XX-XXXX	FX39X-E2XX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	FXxxx-Gxxx-xxxx	FXxxx-Gxxx-xxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS2-2X17T8	HS2-2X17T8		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.9	3500K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	9/5/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	9/5/2012	United States	
3/1/2012	8/29/2012	United States	
3/1/2012	3/28/2012	United States	
3/1/2012	9/6/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	HS2-2X17T8/IG13-20ELSX	HS2-2X17T8/IG13-20ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS2-2X17T8/IG213-20ELSX	HS2-2X17T8/IG213-20ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS3-2X25T8	HS3-2X25T8		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.9	3500K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS3-2X25T8/IG130ELSX	HS3-2X25T8/IG130ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS3-2X25T8/IG230ELSX	HS3-2X25T8/IG230ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS4-2X32T8	HS4-2X32T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS4-2X32T8/IG130ELSX	HS4-2X32T8/IG130ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.6	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS4-2X32T8/IG214-32ELT8	HS4-2X32T8/IG214-32ELT8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	HS4-2X32T8/IG230ELSX	HS4-2X32T8/IG230ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	RF2-217T8	RF2-217T8		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.5	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	RF3-225T8	RF3-225T8		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.5	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	9/6/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	10/15/2012	United States	
3/1/2012	10/15/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	RF4-232T8	RF4-232T8		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.5	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S2-1X17T8	S2-1X17T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S2-1X17T8/ IG217-40ELU-HPF	S2-1X17T8/ IG217-40ELU-HPF		Residential	Fluorescent	Ceiling Mount	1,105	17	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S2-2X17T8	S2-2X17T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S2-2X17T8/ IG13-20ELSX	S2-2X17T8/ IG13-20ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S2-2X17T8/ IG217-40ELU-HPF	S2-2X17T8/ IG217-40ELU-HPF		Residential	Fluorescent	Ceiling Mount	2,210	34	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S3-1X25T8	S3-1X25T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S3-1X25T8/ IG217-40ELU-HPF	S3-1X25T8/ IG217-40ELU-HPF		Residential	Fluorescent	Ceiling Mount	1,625	25	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S3-1X25T8/ IG25-32ELSX	S3-1X25T8/ IG25-32ELSX		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.5	3500K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S3-2X25T8	S3-2X25T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S3-2X25T8/ IG217-40ELU-HPF	S3-2X25T8/ IG217-40ELU-HPF		Residential	Fluorescent	Ceiling Mount	3,250	50	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	10/15/2012	United States	
3/1/2012	6/13/2012	United States	
11/28/2012	12/6/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
11/28/2012	12/6/2012	United States	
3/1/2012	6/13/2012	United States	
11/28/2012	12/6/2012	United States	
3/1/2012	9/6/2012	United States	
3/1/2012	6/13/2012	United States	
11/28/2012	12/6/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	S4-1X32T8	S4-1X32T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.6	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S4-1X32T8/ IG217-40ELU- HPF	S4-1X32T8/ IG217-40ELU- HPF		Residential	Fluorescent	Ceiling Mount	2,080	32	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S4-2X32T8	S4-2X32T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	S4-2X32T8/ IG217-40ELU- HPF	S4-2X32T8/ IG217-40ELU- HPF		Residential	Fluorescent	Ceiling Mount	4,160	64	65.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ-217T8	SQ-217T8		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.9	3500K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ2-217T8/ IG13-20ELSX	SQ2-217T8/ IG13-20ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ2-217T8/ IG213-20ELSX	SQ2-217T8/ IG213-20ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ3-225T8	SQ3-225T8		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.9	3500K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ3-225T8/ IG13-20ELSX	SQ3-225T8/ IG13-20ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ3-225T8/ IG230ELSX	SQ3-225T8/ IG230ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ4-232T8	SQ4-232T8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	6/13/2012	United States	
11/28/2012	12/6/2012	United States	
3/1/2012	6/13/2012	United States	
11/28/2012	12/6/2012	United States	
3/1/2012	9/6/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	9/6/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Inter-Global Inc.	Inter-Global Inc	SQ4-232T8/IG130ELSX	SQ4-232T8/IG130ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.6	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ4-232T8/IG214-32ELT8	SQ4-232T8/IG214-32ELT8		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.9	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Inter-Global Inc.	Inter-Global Inc	SQ4-232T8/IG230ELSX	SQ4-232T8/IG230ELSX		Residential	Fluorescent	Ceiling Mount	4,882	58	84.0	N/A	0.5	2700K	80	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Intermatic Incorporated	INTERMATIC	LED Downlight	IR6-600WH		Residential, Commercial	LED	Downlight Solid State Retrofit	626	13.7	N/A	45.9	0.95	3000K	81	35,000	Continuous Dimming	
Janmar Lighting	Janmar Lighting	2XXLED-PAR20YYY	2XXLED-PAR20YYY		Residential	LED	Downlight Recessed	729	15	N/A	46	0.98	3000K	85	36,000	Non-Dimmable	
Janmar Lighting	Janmar Lighting	311LED-PAR20YYY	311LED-PAR20YYY		Residential	LED	Downlight Recessed	729	15	N/A	46	0.98	3000K	85	36,000	Non-Dimmable	
Janmar Lighting	Janmar Lighting	7XXLED-ZZ-PAR20YYY	7XXLED-XX-PAR20XXX		Residential	LED	Downlight Recessed	729	15	N/A	46	0.98	3000K	85	36,000	Non-Dimmable	
Janmar Lighting	Janmar Lighting	8XXLED-PAR20YYY	8XXLED-PAR20YYY		Residential	LED	Downlight Recessed	729	15	N/A	46	0.98	3000K	85	36,000	Non-Dimmable	
Janmar Lighting	NA	814LED-PAR30	814LED-PAR30		Residential, Commercial	LED	Downlight Recessed	1,048	21.2	N/A	49.5	0.99	2700K	86	50,000	Non-Dimmable	
Janmar Lighting	NA	815LED-PAR30	815LED-PAR30		Residential, Commercial	LED	Downlight Recessed	1,048	21.2	N/A	49.5	0.99	2700K	86	50,000	Non-Dimmable	
Janmar Lighting	NA	829LED-PAR30	829LED-PAR30		Residential, Commercial	LED	Downlight Recessed	1,048	21.2	N/A	49.5	0.99	2700K	86	50,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
3/1/2012	6/13/2012	United States	
7/1/2012	6/20/2012	United States, Canada	ES_1104147_IR 6-600WH_12142 012111123_327 2033
1/1/2012	5/1/2012	United States	
1/1/2012	5/1/2012	United States	
1/1/2012	5/1/2012	United States	
1/1/2012	5/1/2012	United States	
8/19/2010	1/7/2013	United States, Europe, Canada	ES_41246_814L ED- PAR30_0104201 3205203_93897 64
8/19/2010	1/7/2013	United States, Europe, Canada	ES_41246_814L ED- PAR30_0104201 3205203_93897 64
8/19/2010	1/7/2013	United States, Europe, Canada	ES_41246_814L ED- PAR30_0104201 3205203_93897 64

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Janmar Lighting	NA	836LED-PAR30	836LED-PAR30		Residential, Commercial	LED	Downlight Recessed	1,048	21.2	N/A	49.5	0.99	2700K	86	50,000	Non-Dimmable	
JUNO LIGHTING, LLC	Aculux	IC43L-827-y-z	IC43L-827-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43L-830-y-z	IC43L-830-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43L-835-y-z	IC43L-835-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43L-841-y-z	IC43L-841-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43LSQ-827-y-z	IC43LSQ-827-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43LSQ-830-y-z	IC43LSQ-830-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43LSQ-835-y-z	IC43LSQ-835-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC43LSQ-841-y-z	IC43LSQ-841-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943L-827-y-z	IC943L-827-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943L-830-y-z	IC943L-830-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Aculux	IC943L-835-y-z	IC943L-835-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943L-841-y-z	IC943L-841-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943LSQ-827-y-z	IC943LSQ-827-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943LSQ-830-y-z	IC943LSQ-830-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943LSQ-835-y-z	IC943LSQ-835-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Aculux	IC943LSQ-841-y-z	IC943LSQ-841-y-z		Residential, Commercial	LED	Downlight Recessed	591	12.2	N/A	48	1	2700K	85	36,000	Continuous Dimming	input 120/277V, 1=Driver Option with 120V input only, and L=Driver option with Lutron Universal input.
JUNO LIGHTING, LLC	Indy	9v-LED-xyyc-ww3-q	9v-LED-xyyc-ww3-q		Commercial	LED	Downlight Recessed	831	19.2	N/A	43.4	0.98	2700K	82	36,000	Continuous Dimming	options: Pendant and Wall Mount. a cã suffix W and B refer to chassis color: White and Black.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y027	DCS30-xxx-y027		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y027-NT	DCS30-xxx-y027-NT		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y030	DCS30-xxx-y030		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y030-NT	DCS30-xxx-y030-NT		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/11/2012	1/7/2013	United States, Canada	ES_40293_IC43 L-827-y- z_01052013111 046_8836633
6/11/2012	1/7/2013	United States, Canada	ES_40293_IC43 L-827-y- z_01052013111 046_8836633
6/11/2012	1/7/2013	United States, Canada	ES_40293_IC43 L-827-y- z_01052013111 046_8836633
6/11/2012	1/7/2013	United States, Canada	ES_40293_IC43 L-827-y- z_01052013111 046_8836633
6/11/2012	1/7/2013	United States, Canada	ES_40293_IC43 L-827-y- z_01052013111 046_8836633
6/11/2012	1/7/2013	United States, Canada	ES_40293_IC43 L-827-y- z_01052013111 046_8836633
6/1/2012	1/23/2013	United States, Canada	ES_40293_SD4- xxyy-zzz3- qp_0108201311 2023_7327997
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y035	DCS30-xxx-y035		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffic 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y035-NT	DCS30-xxx-y035-NT		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffic 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y040	DCS30-xxx-y040		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffic 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	DCS30-xxx-y040-NT	DCS30-xxx-y040-NT		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffic 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	LRMw-x27y-z	LRMw-x27y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x27y-z	LRMw-x27y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x30y-z	LRMw-x30y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x30y-z	LRMw-x30y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x30y-z	LRMw-x30y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x35y-z	LRMw-x35y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x35y-z	LRMw-x35y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx- y027_01162013 133444_267482 9
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw- x27y- z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw- x27y- z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw- x27y- z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw- x27y- z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw- x30y- z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw- x27y- z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw- x27y- z_01312013100 242_2337762

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Indy	LRMw-x35y-z	LRMw-x35y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x41y-z	LRMw-x41y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x41y-z	LRMw-x41y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRMw-x41y-z	LRMw-x41y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x27y-z	LRTw-x27y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x27y-z	LRTw-x27y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x30y-z	LRTw-x30y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x30y-z	LRTw-x30y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x30y-z	LRTw-x30y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x35y-z	LRTw-x35y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x35y-z	LRTw-x35y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Indy	LRTw-x35y-z	LRTw-x35y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x41y-z	LRTw-x41y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x41y-z	LRTw-x41y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	LRTw-x41y-z, SP28205	LRTw-x41y-z, SP28205	Identical optically and physically to the LRM8, but with a larger trim ring that goes around the reflector; between the reflector and the ceiling and not affecting photometrics.	Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x27y-z	Lw-x27y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x27y-z	Lw-x27y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x30y-z	Lw-x30y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x30y-z	Lw-x30y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x30y-z	Lw-x30y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x35y-z	Lw-x35y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x35y-z	Lw-x35y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Indy	Lw-x35y-z	Lw-x35y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x41y-z	Lw-x41y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x41y-z	Lw-x41y-z		Residential, Commercial	LED	Downlight Recessed	912	20.7	N/A	44	1	2700K	80	36,000	Continuous Dimming	Lx00H-CQ, Lx00HW-CQ, Lx00H-CL, Lx00HW-CL, where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	Lw-x41y-z	Lw-x41y-z		Residential, Commercial	LED	Downlight Recessed	960	20.4	N/A	47	1	3000K	81	36,000	Continuous Dimming	are Lx00P-CS, Lx00P-CQ, Lx00P-CL, LRTx00y-Cz where x = 4, 6, or 8 depending on aperture size.
JUNO LIGHTING, LLC	Indy	MSS30-xxx-y027	MSS30-xxx-y027		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	MSS30-xxx-y030	MSS30-xxx-y030		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	MSS30-xxx-y035	MSS30-xxx-y035		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	MSS30-xxx-y040	MSS30-xxx-y040		Commercial	LED	Accent Light Line-voltage	725	15	N/A	47.8	0.99	2700K	81	36,000	Continuous Dimming	= Flood. 'y' suffix 1, 2 refer to the products lumen output: 1 for 1000 Lumens, 2 for 2000 Lumens.
JUNO LIGHTING, LLC	Indy	SD4-xyy-zzz3-qp	SD4-xyy-zzz3-qp		Commercial	LED	Downlight Recessed	831	19.2	N/A	43.4	0.98	2700K	82	36,000	Continuous Dimming	options: Pendant and Wall Mount. 'a' suffix W and B refer to chassis color: White and Black.
JUNO LIGHTING, LLC	Indy	SD6-xyy-zzz3-q	SD6-xyy-zzz3-q		Commercial	LED	Downlight Recessed	831	19.2	N/A	43.4	0.98	2700K	82	36,000	Continuous Dimming	options: Pendant and Wall Mount. 'a' suffix W and B refer to chassis color: White and Black.
JUNO LIGHTING, LLC	Indy	SD8-xyy-zzz3-q	SD8-xyy-zzz3-q		Commercial	LED	Downlight Recessed	831	19.2	N/A	43.4	0.98	2700K	82	36,000	Continuous Dimming	options: Pendant and Wall Mount. 'a' suffix W and B refer to chassis color: White and Black.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x27y-z_01142013105 451_6218683
1/1/2012	2/11/2013	United States, Canada	ES_40293_Lw-x27y-z_01312013100 242_2337762
1/1/2012	1/14/2013	United States, Canada	ES_40293_Lw-x30y-z_01082013114 248_4881097
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx-y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx-y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx-y027_01162013 133444_267482 9
12/4/2012	1/23/2013	United States, Canada	ES_40293_MSS 30-xxx-y027_01162013 133444_267482 9
6/1/2012	1/23/2013	United States, Canada	ES_40293_SD4-xyy-zzz3-qp_0108201311 2023_7327997
6/1/2012	1/23/2013	United States, Canada	ES_40293_SD4-xyy-zzz3-qp_0108201311 2023_7327997
6/1/2012	1/23/2013	United States, Canada	ES_40293_SD4-xyy-zzz3-qp_0108201311 2023_7327997

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	IC1LWDG3-3K-1	IC1LWDG3-3K-1		Residential, Commercial	LED	Downlight Recessed	602	14	N/A	43	1	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	IC1RLWDG3-3K-1	IC1RLWDG3-3K-1		Residential, Commercial	LED	Downlight Recessed	602	14	N/A	43	1	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	IC20LWDG3-3K-1	IC20LWDG3-3K-1		Residential, Commercial	LED	Downlight Recessed	602	14	N/A	43	1	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	IC20RLWDG3-3K-1	IC20RLWDG3-3K-1		Residential, Commercial	LED	Downlight Recessed	602	14	N/A	43	1	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	IC22-GU24-18ESL	IC22-GU24-18ESL		Residential	Fluorescent	Downlight Recessed	703	15.5	N/A	45	0.5	2700K	82	10,000	Non-Dimmable	
JUNO LIGHTING, LLC	Juno	IC22-GU24-18ESL	IC22-GU24-18ESL		Residential	Fluorescent	Downlight Recessed	703	15.5	N/A	45	0.5	2700K	82	10,000	Non-Dimmable	
JUNO LIGHTING, LLC	Juno	IC22-GU24-ESL	IC22-GU24-ESL		Residential	Fluorescent	Downlight Recessed	703	15.5	N/A	45	0.5	2700K	82	10,000	Non-Dimmable	
JUNO LIGHTING, LLC	Juno	IC22LWDG3-3K-1	IC22LWDG3-3K-1		Residential, Commercial	LED	Downlight Recessed	602	14	N/A	43	1	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	IC22RLWDG3-3K-1	IC22RLWDG3-3K-1		Residential, Commercial	LED	Downlight Recessed	602	14	N/A	43	1	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	IC926LED9G3-27K-1	IC926LED9G3-27K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC926LED9G3-27K-U	IC926LED9G3-27K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/2/2012	1/7/2013	United States, Canada	ES_40293_IC1L WDG3-3K-1_01 052013114901_ 7298089
7/2/2012	1/7/2013	United States, Canada	ES_40293_IC1L WDG3-3K-1_01 052013114901_ 7298089
7/2/2012	1/7/2013	United States, Canada	ES_40293_IC1L WDG3-3K-1_01 052013114901_ 7298089
7/2/2012	1/7/2013	United States, Canada	ES_40293_IC1L WDG3-3K-1_01 052013114901_ 7298089
9/7/2012	1/7/2013	United States, Canada	ES_40293_IC22 -GU24-18ESL_01 042013211928_ 1879846
9/7/2012	2/13/2013	United States, Canada	ES_40293_IC22 -GU24- ESL_020620131 43345_1431543
9/7/2012	2/13/2013	United States, Canada	ES_40293_IC22 -GU24- ESL_020620131 43345_1431543
7/2/2012	1/7/2013	United States, Canada	ES_40293_IC1L WDG3-3K-1_01 052013114901_ 7298089
7/2/2012	1/7/2013	United States, Canada	ES_40293_IC1L WDG3-3K-1_01 052013114901_ 7298089
7/20/2012	1/7/2013	United States, Canada	ES_40293_IC92 6LED9G3-27K- U_01052013120 548_2096521
7/20/2012	1/7/2013	United States, Canada	ES_40293_IC92 6LED9G3-27K- U_01052013120 548_2096521

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	IC926LED9G3-3 5K-1	IC926LED9G3-3 5K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC926LED9G3-3 5K-U	IC926LED9G3-3 5K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC926LED9G3-3 K-1	IC926LED9G3-3 K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC926LED9G3-3 K-U	IC926LED9G3-3 K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC926LED9G3-4 1K-1	IC926LED9G3-4 1K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC926LED9G3-4 1K-U	IC926LED9G3-4 1K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-2 7K-1	IC928LED9G3-2 7K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-2 7K-U	IC928LED9G3-2 7K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-3 5K-1	IC928LED9G3-3 5K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-3 5K-U	IC928LED9G3-3 5K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-3 K-1	IC928LED9G3-3 K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	IC928LED9G3-3 K-U	IC928LED9G3-3 K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-4 1K-1	IC928LED9G3-4 1K-1		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	IC928LED9G3-4 1K-U	IC928LED9G3-4 1K-U		Residential, Commercial	LED	Downlight Recessed	779	16.8	N/A	46	1	2700K	81	36,000	Continuous Dimming	614B-BL,620HZ-WH,614B-ABZ,620HZ-SC,614B-SC,620W-WH,620WHZ-ABZ,620WHZ-WH
JUNO LIGHTING, LLC	Juno	J6RLEG3-27K-6 -WH	J6RLEG3-27K-6 -WH		Commercial	LED	Downlight Recessed	616	10.9	N/A	57	1	2700K	82	35,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLEG3-27K-9 -WH	J6RLEG3-27K-9 -WH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLEG3-35K-9 -WH	J6RLEG3-35K-9 -WH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLEG3-3K-9-WH	J6RLEG3-3K-9-WH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLEG3-41K-9 -WH	J6RLEG3-41K-9 -WH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLEWDG3-3K-6-WH	J6RLEWDG3-3K-6-WH		Residential, Commercial	LED	Downlight Solid State Retrofit	609	14	N/A	43.6	0.99	3000K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-27K-9-CLW	J6RLG3-27K-9-CLW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-27K-9-HZW	J6RLG3-27K-9-HZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/20/2012	1/7/2013	United States, Canada	ES_40293_IC92 6LED9G3-27K- U_01052013120 548_2096521
7/20/2012	1/7/2013	United States, Canada	ES_40293_IC92 6LED9G3-27K- U_01052013120 548_2096521
7/20/2012	1/7/2013	United States, Canada	ES_40293_IC92 6LED9G3-27K- U_01052013120 548_2096521
12/1/2011	1/9/2013	United States, Canada	ES_40293_J6RL EG3-27K-6- WH_010920131 53954_5791742
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
7/2/2012	1/31/2013	United States, Canada	ES_40293_J6RL EWDG3-3K-6- WH_011420131 61445_4408532
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	J6RLG3-27K-9-WHW	J6RLG3-27K-9-WHW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-27K-9-WWH	J6RLG3-27K-9-WWH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-27K-9-WZW	J6RLG3-27K-9-WZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-35K-9-CLW	J6RLG3-35K-9-CLW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-35K-9-HZW	J6RLG3-35K-9-HZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-35K-9-WHW	J6RLG3-35K-9-WHW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-35K-9-WWH	J6RLG3-35K-9-WWH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-35K-9-WZW	J6RLG3-35K-9-WZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-3K-9-CLW	J6RLG3-3K-9-CLW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-3K-9-HZW	J6RLG3-3K-9-HZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-3K-9-WHW	J6RLG3-3K-9-WHW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	J6RLG3-3K-9-WWH	J6RLG3-3K-9-WWH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-3K-9-WZW	J6RLG3-3K-9-WZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-41K-9-CLW	J6RLG3-41K-9-CLW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-41K-9-HZW	J6RLG3-41K-9-HZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-41K-9-WHW	J6RLG3-41K-9-WHW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-41K-9-WWH	J6RLG3-41K-9-WWH		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	J6RLG3-41K-9-WZW	J6RLG3-41K-9-WZW		Residential, Commercial	LED	Downlight Solid State Retrofit	820	15.2	N/A	54	1	2700K	81	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	SP253MLL-2D-xxx-STN	SP253MLL-2D-xxx-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP253MLL-2K-xxx-STN	SP253MLL-2K-xxx-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP253MLL-35D-xx-yy-STN	SP253MLL-35D-xx-yy-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP253MLL-35K-xx-yy-STN	SP253MLL-35K-xx-yy-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
1/2/2012	1/7/2013	United States, Canada	ES_40293_J6RL EG3-27K-9- WH_010520131 10745_9394342
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	SP253MLL-3D-xxx-STN	SP253MLL-3D-xxx-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP253MLL-3K-xxx-STN	SP253MLL-3K-xxx-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP253MLL-4D-xxx-STN	SP253MLL-4D-xxx-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP253MLL-4K-xxx-STN	SP253MLL-4K-xxx-STN		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	SP254MLL-2HC-y-STN	SP254MLL-2HC-y-STN		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â z zâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	SP254MLL-2K-y-STN	SP254MLL-2K-y-STN		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â z zâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	SP254MLL-35K-y-STN	SP254MLL-35K-y-STN		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â z zâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	SP254MLL-3HC-y-STN	SP254MLL-3HC-y-STN		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â z zâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	SP254MLL-3K-y-STN	SP254MLL-3K-y-STN		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â z zâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	SP254MLL-4K-y-STN	SP254MLL-4K-y-STN		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â z zâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T209LED-27D-xx-yy	T209LED-27D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
3/1/2012	1/7/2013	United States, Canada	ES_40293_T209 LED-27D-xx- yy_0104201313 4214_4459802

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	T209LED-3D-xx-yy	T209LED-3D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	T209LED-4D-xx-yy	T209LED-4D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	T251LED-27D-xx-yy	T251LED-27D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-27K-xx-yy	T251LED-27K-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-35D-xx-yy	T251LED-35D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-35K-xx-yy	T251LED-35K-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-3D-xx-yy	T251LED-3D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-3K-xx-yy	T251LED-3K-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-4D-xx-yy	T251LED-4D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T251LED-4K-xx-yy	T251LED-4K-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	541	15.4	N/A	35	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T252L-27K-y-zz	T252L-27K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	780	16.9	N/A	46	1	2700K	85	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	1/7/2013	United States, Canada	ES_40293_T209 LED-27D-xx-yy_0104201313 4214_4459802
3/1/2012	1/7/2013	United States, Canada	ES_40293_T209 LED-27D-xx-yy_0104201313 4214_4459802
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
9/10/2010	1/4/2013	United States, Canada	ES_40293_T251 LED-27K-xx-yy_0103201316 4156_7077295
8/7/2012	2/7/2013	United States, Canada	ES_40293_T252 L-27K-y-zz_0207201315 3833_5747949

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	T252L-35K-y-zz	T252L-35K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	780	16.9	N/A	46	1	2700K	85	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	T252L-3K-HC-y-zz	T252L-3K-HC-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	740	18	N/A	40	1	3000K	94	36,000	Continuous Dimming	Flood.â zzâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T252L-3K-y-zz	T252L-3K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	780	16.9	N/A	46	1	2700K	85	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	T252L-4K-y-zz	T252L-4K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	780	16.9	N/A	46	1	2700K	85	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	T253LED-27D-xxx-yy	T253LED-27D-xxx-yy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T253LED-35D-xx-yy	T253LED-35D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T253LED-35K-xx-yy	T253LED-35K-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T253LED-3D-xxx-yy	T253LED-3D-xxx-yy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T253LED-4D-xxx-yy	T253LED-4D-xxx-yy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T254L-27K-HC-y-zz	T254L-27K-HC-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â zzâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T254L-27K-y-zz	T254L-27K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â zzâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/7/2012	2/7/2013	United States, Canada	ES_40293_T252 L-27K-y- zz_0207201315 3833_5747949
8/7/2012	1/7/2013	United States, Canada	ES_40293_T252 L-3K-HC-y- zz_0105201312 0939_7447625
8/7/2012	2/7/2013	United States, Canada	ES_40293_T252 L-27K-y- zz_0207201315 3833_5747949
8/7/2012	2/7/2013	United States, Canada	ES_40293_T252 L-27K-y- zz_0207201315 3833_5747949
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	T254L-35K-y-zz	T254L-35K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood. z za suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T254L-3K-HC-y-zz	T254L-3K-HC-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood. z za suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T254L-3K-y-zz	T254L-3K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood. z za suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T254L-4K-y-zz	T254L-4K-y-zz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood. z za suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	T255LED-27D-xx-yy	T255LED-27D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light. yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T255LED-35D-xx-yy	T255LED-35D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light. yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T255LED-3D-xx-yy	T255LED-3D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light. yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	T255LED-4D-xx-yy	T255LED-4D-xx-yy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light. yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TC920LEDG3-27K-yz	TC920LEDG3-27K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z za suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TC920LEDG3-35K-yz	TC920LEDG3-35K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z za suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TC920LEDG3-3K-yz	TC920LEDG3-3K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z za suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/10/2010	1/4/2013	United States, Canada	ES_40293_T255 LED-27D-xx- yy_0103201316 2626_4005700
9/10/2010	1/4/2013	United States, Canada	ES_40293_T255 LED-27D-xx- yy_0103201316 2626_4005700
9/10/2010	1/4/2013	United States, Canada	ES_40293_T255 LED-27D-xx- yy_0103201316 2626_4005700
9/10/2010	1/4/2013	United States, Canada	ES_40293_T255 LED-27D-xx- yy_0103201316 2626_4005700
7/27/2012	1/7/2013	United States, Canada	ES_40293_TC9 20LEDG3-27K- yz_0104201321 0135_5262414
7/27/2012	1/7/2013	United States, Canada	ES_40293_TC9 20LEDG3-27K- yz_0104201321 0135_5262414
7/27/2012	1/7/2013	United States, Canada	ES_40293_TC9 20LEDG3-27K- yz_0104201321 0135_5262414

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	TC920LEDG3-4 1K-yz	TC920LEDG3-4 1K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TC922LEDG3-2 7K-yz	TC922LEDG3-2 7K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TC922LEDG3-3 5K-yz	TC922LEDG3-3 5K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TC922LEDG3-3 K-yz	TC922LEDG3-3 K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TC922LEDG3-4 1K-yz	TC922LEDG3-4 1K-yz		Commercial	LED	Downlight Recessed	729	16.9	N/A	43	1	2700K	82	36,000	Continuous Dimming	Universal input. z suffix refers to Chicago Plenum UL Listing. If equipped, z = CP.
JUNO LIGHTING, LLC	Juno	TEK20927Dxxyy	TEK20927Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	TEK20927Kxxyy	TEK20927Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	TEK2093Dxxyy	TEK2093Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	TEK2093Kxxyy	TEK2093Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	TEK2094Dxxyy	TEK2094Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	TEK2094Kxxyy	TEK2094Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	1,615	35	N/A	47	1	2700K	86	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	TEK253LED27D xxyy	TEK253LED27D xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED27K xxyy	TEK253LED27K xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED35D xxyy	TEK253LED35D xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED35K xxyy	TEK253LED35K xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED3Dx xxyy	TEK253LED3Dx xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED3Kx xxyy	TEK253LED3Kx xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED4Dx xxyy	TEK253LED4Dx xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK253LED4Kx xxyy	TEK253LED4Kx xxyy		Residential, Commercial	LED	Accent Light Line-voltage	896	22.1	N/A	41	1	2700K	82	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK254L27KHC yzz	TEK254L27KHC yzz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â zzâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	TEK254L27Kyzz	TEK254L27Kyzz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â zzâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	TEK254L35Kyzz	TEK254L35Kyzz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.â zzâ suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/10/2010	1/4/2013	United States, Canada	ES_40293_SP2 53MLL-2D-xxx- STN_010320131 60452_8607751
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776
9/28/2012	1/7/2013	United States, Canada	ES_40293_T254 L-27K-y- zz_0105201312 3611_395776

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	TEK254L3KHCyzz	TEK254L3KHCyzz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.âzza suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	TEK254L3Kyzz	TEK254L3Kyzz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.âzza suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	TEK254L4Kyzz	TEK254L4Kyzz		Residential, Commercial	LED	Accent Light Line-voltage	923	18.6	N/A	50	1	2700K	80	35,000	Continuous Dimming	Flood.âzza suffix denotes fixture finish where BL = Black, SL = Silver, or WH = White.
JUNO LIGHTING, LLC	Juno	TEK25527Dxxyy	TEK25527Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK25527Kxxyy	TEK25527Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK25535Dxxyy	TEK25535Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK25535Kxxyy	TEK25535Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK2553Dxxyy	TEK2553Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK2553Kxxyy	TEK2553Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK2554Dxxyy	TEK2554Dxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.
JUNO LIGHTING, LLC	Juno	TEK2554Kxxyy	TEK2554Kxxyy		Residential, Commercial	LED	Accent Light Line-voltage	2,113	46.1	N/A	46	1	2700K	85	36,000	Continuous Dimming	Light, SP for Spot Light.yy = BL for Black Finish, SL for Silver Finish, WH for White Finish.

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
JUNO LIGHTING, LLC	Juno	ULL12-WH	ULL12-WH		Residential	LED	Under Cabinet	216	5.2	N/A	42	0.8	3000K	84	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	ULL18-WH	ULL18-WH		Residential	LED	Under Cabinet	376	8	N/A	50	0.8	3000K	84	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	ULL18-WH	ULL18-WH		Residential	LED	Under Cabinet	376	8	N/A	50	0.8	3000K	84	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	ULL24-WH	ULL24-WH		Residential	LED	Under Cabinet	510	11	N/A	46	0.8	3000K	84	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	ULL24-WH	ULL24-WH		Residential	LED	Under Cabinet	510	11	N/A	46	0.8	3000K	84	36,000	Continuous Dimming	
JUNO LIGHTING, LLC	Juno	V6RL3K-WH	V6RL3K-WH		Residential	LED	Downlight Solid State Retrofit	643	12	N/A	52	0.96	3000K	82	25,000	Non-Dimmable	
JUNO LIGHTING, LLC	Juno	V6RL3K-WH-T24	V6RL3K-WH-T24		Residential	LED	Downlight Solid State Retrofit	643	12	N/A	52	0.96	3000K	82	25,000	Non-Dimmable	
JUNO LIGHTING, LLC	VuLite	6 inch down light	V6RLD-27K-6-WWH		Residential	LED	Downlight Solid State Retrofit	600	10	N/A	59	0.87	2700K	84	25,000	Non-Dimmable	
Kadium Lighting	Verlux Lighting	Non-Directional Residential Outdoor à Wall-Mounted Fluorescent Luminaire	VL-OF-01 BR		Residential	Fluorescent	Porch (wall mounted)	1,275	18	73.8	N/A	0.55	2700K		10,000	Non-Dimmable	
Kadium Lighting	Verlux Lighting	Non-Directional Residential Outdoor à Wall-Mounted Fluorescent Luminaire	VL-OF-01 NI		Residential	Fluorescent	Porch (wall mounted)	1,275	18	73.8	N/A	0.55	2700K		10,000	Non-Dimmable	
Kadium Lighting	Verlux Lighting	Non-Directional Residential Outdoor à Wall-Mounted Fluorescent Luminaire	VL-OF-01 OB		Residential	Fluorescent	Porch (wall mounted)	1,275	18	73.8	N/A	0.55	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	2/11/2013	United States, Canada	ES_40293_ULL1 2- WH_010320131 53603_6124383
1/1/2012	1/4/2013	United States, Canada	ES_40293_ULL1 8- WH_010320131 52928_9054529
1/1/2012	2/11/2013	United States, Canada	ES_40293_ULL1 8- WH_020420131 41643_7006799
1/1/2012	1/4/2013	United States, Canada	ES_40293_ULL2 4- WH_010320131 52429_8023797
1/1/2012	2/11/2013	United States, Canada	ES_40293_ULL2 4- WH_020420131 40900_3606836
4/15/2012	3/30/2012	United States	
4/15/2012	3/30/2012	United States	
2/1/2013	11/30/2012	United States, Canada	
4/15/2012	4/27/2012	United States	ES_1112768_VL -OF-01 X_12102012183 309_5092983
4/15/2012	4/27/2012	United States	ES_1112768_VL -OF-01 X_12102012183 309_5092983
4/15/2012	4/27/2012	United States	ES_1112768_VL -OF-01 X_12102012183 309_5092983

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Kadium Lighting	Verlux Lighting	Non-Directional Residential Outdoor à Wall-Mounted Fluorescent Luminaire	VL-OF-01 WH		Residential	Fluorescent	Porch (wall mounted)	1,275	18	73.8	N/A	0.55	2700K		10,000	Non-Dimmable	
Kadium Lighting	Verlux Lighting	Non-Directional Residential Outdoor à Wall-Mounted Fluorescent Luminaire	VL-OF-01 X		Residential	Fluorescent	Porch (wall mounted)	1,275	18	73.8	N/A	0.55	2700K		10,000	Non-Dimmable	
Kee Tat Lighting Holdings Limited	Kee Tat	DL4-10RB-AA60-B-C-DD	DL4-10RB-AA60-B-C-DD		Residential, Commercial	LED	Downlight Recessed	531	11	N/A	45	0.9	3000K	83	35,000	Continuous Dimming	indicate Color of Trim WT= White Trim PT= Platinum Trim BN= Brushed Nickel Trim
Kee Tat Lighting Holdings Limited	Kee Tat	DL6-14RB-AA60-B-C-DD	DL6-14RB-AA60-B-C-DD		Residential, Commercial	LED	Downlight Recessed	845	15	N/A	53	0.9	3000K	85	35,000	Continuous Dimming	indicate Color of Trim WT= White Trim PT= Platinum Trim BN= Brushed Nickel Trim
King One Products, Co.	King One	Recessed Luminaires	RC-54214H		Residential	Fluorescent	Downlight Recessed	1,250	18	N/A	52.4	0.55	2700K	82	10,000	Non-Dimmable, Type IC Airtight	
King One Products, Co.	King One	Recessed Luminaires	RC-54214R		Residential	Fluorescent	Downlight Recessed	1,250	18	N/A	49.6	0.56	2700K	82	10,000	Non-Dimmable, Type IC Airtight	
King One Products, Co.	King One	Recessed Luminaires	RC-56123R		Residential	Fluorescent	Downlight Recessed	1,600	23	N/A	47.4	0.54	2700K	81	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CLG-80022-213 XX		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6012-118X X		Residential	Fluorescent	Close to Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6021-213X X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6022-218X X		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/15/2012	4/27/2012	United States	ES_1112768_VL-OF-01 X_12102012183 309_5092983
4/15/2012	4/27/2012	United States	ES_1112768_VL-OF-01 X_12102012183 309_5092983
10/15/2012	1/7/2013	United States, Canada	ES_1105059_DL 4-10RB-AA60-B- C- DD_0107201313 0608_8928949
10/15/2012	1/7/2013	United States, Canada	ES_1105059_DL 6-14RB-AA60-B- C- DD_0107201313 1246_4777795
12/28/2012	1/9/2013	United States, Canada	ES_1069755_R C-54214H_0117 2013074737_60 02417
12/28/2012	1/9/2013	United States, Canada	ES_1069755_R C-54214R_0117 2013074705_56 52897
11/16/2012	11/19/2012	United States, Canada	ES_1069755_R C-56123R_1219 2012125050_26 76898
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 40_8851067
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6012-118XX _013020131921 39_9741570
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 40_8851067
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6321-218XX _121020121821 47_2652785

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
King One Products, Co.	King One Products, Co.	Fixture	CMG-6036-223X X		Residential	Fluorescent	Close to Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-63147-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-63201-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-63205-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-63205-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-63205-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-63205-213 XX		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount;Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-63205-218 XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount;Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-63205-223 XX		Residential	Fluorescent	Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	CMG-6321-118X X		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount;Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6321-213X X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount;Ceiling Fan Light Kit

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6036-223XX _013020131921 06_1075665
4/1/2012	2/22/2012	United States	ES_1069755_C MG-63205-113X X_12102012181 823_9365910
4/1/2012	2/22/2012	United States	ES_1069755_C MG-63205-113X X_12102012181 823_9365910
4/1/2012	2/22/2012	United States	ES_1069755_C MG-63205-113X X_12102012181 823_9365910
4/1/2012	2/22/2012	United States	ES_1069755_C MG-63205-113X X_12102012181 826_7626664
4/1/2012	2/22/2012	United States	ES_1069755_C MG-63205-113X X_12102012181 828_8525536
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 40_8851067
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6321-218XX _121020121821 47_2652785
4/1/2012	2/23/2012	United States	ES_1069755_C MG-63205-223X X_12102012182 402_5886280
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6321-118XX _121020121821 34_7082852
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 40_8851067

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
King One Products, Co.	King One Products, Co.	Fixture	CMG-6321-213X X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6321-213X X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6324-218X X		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6324-118X X		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6324-213X X		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	CMG-6324-218X X		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture	ODG-6401-123X X		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	ODG-6402-118X X		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	ODG-6403-118X X		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	ODG-64179-118 XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	ODG-64179-123 XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 42_5691671
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 44_9481111
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6321-218XX _121020121821 47_2652785
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6324-118XX _013020131921 39_3431023
4/1/2012	2/22/2012	United States	ES_1069755_C MG-6321-213XX _121020121818 40_8851067
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6321-218XX _121020121821 47_2652785
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64179-123X X_12102012182 400_7370370
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64186-118X X_12102012182 131_9398573
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64186-118X X_12102012182 131_9398573
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64186-118X X_12102012182 131_9398573
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64179-123X X_12102012182 400_7370370

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
King One Products, Co.	King One Products, Co.	Fixture	ODG-64182-118 XX		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	ODG-64186-118 XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	ODG-64187-218 XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	ODG-64189-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	ODG-64189-113 XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	ODG-67133-213 XX		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	ODG-67133-213 XX		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	ODG-67135-213 XX		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	PDG-6601-218X X		Residential	Fluorescent	Decorative Pendant	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	WMG-6501-118 XX		Residential	Fluorescent	Bath Vanity	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-65187-218XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64182-118X X_12102012182 128_8202489
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64186-118X X_12102012182 131_9398573
4/1/2012	2/23/2012	United States	ES_1069755_O DG-64187-218X X_12102012182 144_5576993
4/1/2012	2/22/2012	United States	ES_1069755_O DG-64189-113X X_12102012181 819_8059273
4/1/2012	2/22/2012	United States	ES_1069755_O DG-64189-113X X_12102012181 822_8979955
4/1/2012	2/22/2012	United States	ES_1069755_O DG-67133-213X X_12102012181 835_1757076
4/1/2012	2/22/2012	United States	ES_1069755_O DG-67133-213X X_12102012181 838_6938199
4/1/2012	2/22/2012	United States	ES_1069755_O DG-67133-213X X_12102012181 835_1757076
4/1/2012	2/23/2012	United States	ES_1069755_P DG-6601-218XX _121020121821 58_8381549
4/1/2012	2/23/2012	United States	ES_1069755_W MG-6501-118XX _121020121821 40_1364440
4/1/2012	2/23/2012	United States	ES_1069755_W MG-65187-218X X_12102012182 154_5116397

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
King One Products, Co.	King One Products, Co.	Fixture	WMG-65187-22 3XX		Residential	Fluorescent	Bath Vanity	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-113 XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-113 XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-213 XX		Residential	Fluorescent	Bath Vanity	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-313 XX		Residential	Fluorescent	Bath Vanity	900	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-313 XX		Residential	Fluorescent	Bath Vanity	900	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-413 XX		Residential	Fluorescent	Bath Vanity	900	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-6901-413 XX		Residential	Fluorescent	Bath Vanity	900	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-69114-21 8XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-69115-21 3XX		Residential	Fluorescent	Bath Vanity	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-69115-21 3XX		Residential	Fluorescent	Bath Vanity	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1069755_W MG-65187-223X X_12102012182 407_2767157
4/1/2012	2/22/2012	United States	ES_1069755_W MG-6901-113XX _121020121818 31_9371781
4/1/2012	2/22/2012	United States	ES_1069755_W MG-6901-113XX _121020121818 34_7885858
4/1/2012	2/22/2012	United States	ES_1069755_W MG-69115-213X X_12102012181 849_1605616
4/1/2012	2/22/2012	United States	ES_1069755_W MG-6901-313XX _121020121818 54_7020779
4/1/2012	2/22/2012	United States	ES_1069755_W MG-6901-313XX _121020121818 56_3446446
4/1/2012	2/22/2012	United States	ES_1069755_W MG-6901-413XX _121020121818 58_4165793
4/1/2012	2/22/2012	United States	ES_1069755_W MG-6901-413XX _121020121819 00_6399737
4/1/2012	2/23/2012	United States	ES_1069755_W MG-65187-218X X_12102012182 154_5116397
4/1/2012	2/22/2012	United States	ES_1069755_W MG-69115-213X X_12102012181 849_1605616
4/1/2012	2/22/2012	United States	ES_1069755_W MG-69115-213X X_12102012181 852_3064912

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
King One Products, Co.	King One Products, Co.	Fixture	WMG-69115-21 8XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Wall Sconces
King One Products, Co.	King One Products, Co.	Fixture	WMG-69115-22 3XX		Residential	Fluorescent	Wall Sconces	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture			Residential	Fluorescent	Bath Vanity	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
King One Products, Co.	King One Products, Co.	Fixture			Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount; Ceiling Fan Light Kit
King One Products, Co.	King One Products, Co.	Fixture			Residential	Fluorescent	Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Lamps Plus Corporate	Casa Vieja	ESALB-70	SKU T4198		Residential	Fluorescent	Ceiling Fan Light Kit	1,602	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Lamps Plus Corporate	Casa Vieja	ESALB-73	SKU T4200		Residential	Fluorescent	Ceiling Fan Light Kit	1,602	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Lamps Plus Corporate	Casa Vieja	ESALB-99	SKU T4201		Residential	Fluorescent	Ceiling Fan Light Kit	1,602	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Legrand	Legrand	ALLNLED	ALLNLED		Residential	LED	Under Cabinet	274	7	N/A	36	0.7	3000K	95	40,000	Continuous Dimming	
Legrand	Legrand	ALPKLED	ALPKLED		Residential	LED	Under Cabinet	238	6	N/A	38	0.7	3000K	96	40,000	Continuous Dimming	
Leviton Mfg Co., Inc.	Leviton	CFL Keyless Ceiling Lampholder	9860		Residential	Fluorescent	Ceiling Mount	900	13	68.7	N/A	0.63	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1069755_W MG-65187-218X X_12102012182 154_5116397
4/1/2012	2/23/2012	United States	ES_1069755_W MG-69115-223X X_01302013192 106_5157051
4/1/2012	2/23/2012	United States	ES_1069755_W MG-65187-223X X_12102012182 407_2767157
4/1/2012	2/23/2012	United States	ES_1069755_C MG-6321-118XX _121020121821 34_7082852
4/1/2012	2/23/2012	United States	ES_1069755_C MG-63205-223X X_12102012182 402_5886280
8/1/2011	1/11/2013	United States	ES_30796_SKU T4198_0111201 3111057_84815 61
8/1/2011	1/11/2013	United States	ES_30796_SKU T4198_0111201 3111057_84815 61
8/1/2011	1/11/2013	United States	ES_30796_SKU T4198_0111201 3111057_84815 61
8/31/2012	1/7/2013	United States, Canada	ES_1118108_AL LNLED_010720 13132803_8780 176
8/31/2012	1/7/2013	United States, Canada	ES_1118108_AL PKLED_010720 13133310_4633 905
7/30/2007	7/25/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Leviton Mfg Co., Inc.	Leviton	CFL Keyless Ceiling Lampholder	9862		Residential	Fluorescent	Ceiling Mount	900	13	68.7	N/A	0.63	2700K	82	10,000	Non-Dimmable	
Leviton Mfg Co., Inc.	Leviton	CFL Keyless Ceiling Lampholder	9863		Residential	Fluorescent	Ceiling Mount	900	13	68.7	N/A	0.63	2700K	82	10,000	Non-Dimmable	
LG Electronics, Inc.	LG	D4AN08xECC0	D4AN08xECC0		Residential, Commercial	LED	Downlight Recessed	501	8	N/A	63	0.9	3000K	82	50,000	Continuous Dimming	*x' suffix 1 and 2 refer to the products CCT: 3000K, 3500K, respectively
LG Electronics, Inc.	LG	D5AN11xECC0	D5AN11xECC0		Residential, Commercial	LED	Downlight Recessed	693	11	N/A	62	0.9	3000K	83	50,000	Continuous Dimming	*x' suffix 1 and 2 refer to the products CCT: 3000K, 3500K, respectively
LG Electronics, Inc.	LG	D6AN13xECC0	D6AN13xECC0		Residential, Commercial	LED	Downlight Recessed	806	12	N/A	64	0.9	3000K	82	50,000	Continuous Dimming	*x' suffix 1 and 2 refer to the products CCT: 3000K, 3500K, respectively
LiangHsin Lighting (Shenzhen) Co., Ltd.	LiangHsin Lighting (Shenzhen) Co., Ltd.	Fixture	021359-23XXXX		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
LiangHsin Lighting (Shenzhen) Co., Ltd.	LiangHsin Lighting (Shenzhen) Co., Ltd.	Fixture	021359-39XXXX		Residential	Fluorescent	Bath Vanity	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
LiangHsin Lighting (Shenzhen) Co., Ltd.	LiangHsin Lighting (Shenzhen) Co., Ltd.			"XXXX" means a finishes which may be any alphanumeric character or symbol or blank.	Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
LiangHsin Lighting (Shenzhen) Co., Ltd.	LiangHsin Lighting (Shenzhen) Co., Ltd.			"XXXX" means a finishes which may be any alphanumeric character or symbol or blank.	Residential	Fluorescent	Bath Vanity	4,500	65	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
Light Corporation	Lucio	LU	LU		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
Light Engine Ltd.	Optiled	2018050117	2018050117		Residential, Commercial	LED	Downlight Recessed	631	12	N/A	51	0.99	3000K	82	50,000	Continuous Dimming	*Additional CCT's 4000K, model no. 2018070117

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/30/2007	7/25/2012	United States, Canada	
7/30/2007	7/25/2012	United States, Canada	
9/17/2012	1/7/2013	United States, Canada	ES_1118034_D4 AN08xECC0_01 072013144607_ 9475213
9/17/2012	1/7/2013	United States, Canada	ES_1118034_D5 AN11xECC0_01 072013145110_ 3689081
9/17/2012	1/7/2013	United States, Canada	ES_1118034_D6 AN13xECC0_01 072013145532_ 3274194
3/1/2012	2/21/2012	United States	ES_1077752_02 1359-23XXXX_0 1292013192228 _5812783
3/1/2012	2/21/2012	United States	ES_1077752_02 1359-39XXXX_0 1292013192951 _1935697
3/1/2012	2/21/2012	United States	ES_1077752_02 1359-23XXXX_0 1292013192228 _5812783
3/1/2012	2/21/2012	United States	ES_1077752_02 1359-39XXXX_0 1292013192951 _1935697
10/1/2011	1/7/2013	United States	ES_1120586_LU _010420131553 30_7185480
9/1/2012	1/7/2013	United States	ES_1099494_20 18050117_0107 2013143137_ 1312

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Light Engine Ltd.	Optiled	2018408021	2018408021		Residential, Commercial	LED	Downlight Solid State Retrofit	1,041	15	N/A	67	0.9	4000/4100K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 CW BK		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	5000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 CW BN		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	5000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 CW WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	5000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 NW BK		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	4000/4100K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 NW BN		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	4000/4100K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 NW WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	4000/4100K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 WW BK		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 WW BN		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Commerical Electric	LED DISK LIGHT	CED6 WW WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 CW 120 BK		Residential, Commercial	LED	Downlight Solid State Retrofit	500	9.5	N/A	57.0	0.97	5000K	82	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/30/2012	1/7/2013	United States	ES_1099494_20 18408021_0107 2013134023_58 76428
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 CW BK12202012123 437_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 CW BN12202012123 438_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 CW WH1220201212 3439_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 NW BK12202012123 430_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 NW BN12202012123 431_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 NW WH1220201212 3432_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 WW BK12202012123 433_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 WW BN12202012123 434_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_C ED6 WW WH1220201212 3435_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 CW 120 BK12202012123 439_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 CW 120 BN		Residential, Commercial	LED	Downlight Solid State Retrofit	500	9.5	N/A	57.0	0.97	5000K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 CW 120 WH		Residential, Commercial	LED	Downlight Solid State Retrofit	500	9.5	N/A	57.0	0.97	5000K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 NW MTL 120 CC BK		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	4000/4100K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 NW MTL 120 CC BN		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	4000/4100K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 NW MTL 120 CC WH		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	4000/4100K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 W27 MTL 120 CC BK		Residential	LED	Downlight Solid State Retrofit	475	9.5	N/A	56.8	0.97	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 W27 MTL 120 CC BN		Residential	LED	Downlight Solid State Retrofit	475	9.5	N/A	56.8	0.97	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 W27 MTL 120 CC WH		Residential	LED	Downlight Solid State Retrofit	475	9.5	N/A	56.8	0.99	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 WW MTL 120 CC BK		Residential, Commercial	LED	Downlight Solid State Retrofit	450	9.5	N/A	57.0	0.97	3000K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 WW MTL 120 CC BN		Residential, Commercial	LED	Downlight Solid State Retrofit	450	9.5	N/A	57.0	0.97	3000K	82	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	GLP4	GLP4 WW MTL 120 CC WH		Residential, Commercial	LED	Downlight Solid State Retrofit	450	9.5	N/A	57.0	0.97	3000K	82	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 CW 120 BN12202012123 430_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 CW 120 WH1220201212 3431_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 NW MTL 120 CC BK12202012123 438_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 NW MTL 120 CC BN12202012123 434_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 NW MTL 120 CC WH1220201212 3437_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 W27 MTL 120 CC BK12202012123 454_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 W27 MTL 120 CC BN12202012123 436_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 W27 MTL 120 CC WH1220201212 3437_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 WW MTL 120 CC BK12202012123 435_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 WW MTL 120 CC BN12202012123 436_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_G LP4 WW MTL 120 CC WH1220201212 3434_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 CW BK		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	80	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 CW BN		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 CW WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 NW BK		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	54.0	0.79	4000/4100K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 NW BN		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	54.0	0.79	4000/4100K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 NW WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	54.0	0.79	4000/4100K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 W27 BK		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 W27 BN		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 W27 WH		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 WW BK		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 WW BN		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	80	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 CW BK12202012123 439_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 CW BN12202012113 434_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 CW WH1220201212 3435_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 NW BK12202012123 444_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 NW BN12202012123 454_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 NW WH1220201212 3436_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 W27 BK12202012123 424_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 W27 BN12202012123 435_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 W27 WH1220201212 3424_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 WW BK12202012123 444_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 WW BN12202012123 454_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lighting Science Group, Corp	Glimpse	LED DISK LIGHT	GLP6 WW WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	81	35,000	Continuous Dimming	
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17120 / LLABR17BK0XX H2XXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.99	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17120 / LLABR17BK1XX H2XXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.99	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17120 / LLABR17WH0X XH2XXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.99	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17120 / LLABR17WH1X XH2XXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.99	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17277 / LLABR17BK0XX H2XXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.9	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17277 / LLABR17BK1XX H2XXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.9	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17277 / LLABR17WH0X XH2XXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.9	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR17277 / LLABR17WH1X XH2XXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.9	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24120 / LLABR24BK0XX H3XXXXXXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.99	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24120 / LLABR24BK1XX H3XXXXXXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.99	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2012	3/14/2012	United States, Canada	ES_1071878_G LP6 WW WH1220201212 3334_9999999
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24120 / LLABR24WH0X XH3XXXXXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.99	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24120 / LLABR24WH1X XH3XXXXXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.99	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24277 / LLABR24BK0XX H3XXXXXXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.9	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24277 / LLABR24BK1XX H3XXXXXXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.9	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24277 / LLABR24WH0X XH3XXXXXXXXX		Commercial	LED	Downlight Recessed	962	18	N/A	51	0.9	2700K	86	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lightolier	SPOTLED RECESSED	LLABR24277 / LLABR24WH1X XH3XXXXXXXXX		Commercial	LED	Downlight Recessed	1,324	30	N/A	43	0.9	2700K	85	36,000	Continuous Dimming	2700K, the worst case scenario fixture. For specific fixture data please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL27K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL27K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL27K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL30K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL30K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
10/15/2012	10/25/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lytecaster	Lytening LED	1013CDL30K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL35K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL35K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013CDL35K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L27K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L27K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L27K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L30K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L30K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L30K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L35K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lytecaster	Lytening LED	1013L35K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1013L35K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL27K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL27K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL27K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	2700K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL30K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL30K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL30K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	3000K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL35K / 1004ICLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL35K / 1004ICNLED		Residential, Commercial	LED	Downlight Recessed	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Lytening LED	1076WHL35K / LARFA / 1004IC		Residential, Commercial	LED	Downlight Solid State Retrofit	667	12	N/A	53	0.92	3500K	86	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/7/2012	United States, Canada	
11/2/2012	11/26/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lytecaster	Remodeler	1000LED09R271		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1000LED09R27D1		Residential, Commercial	LED	Downlight Recessed	900	19	N/A	46	0.95	2700K	84	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1000LED09R351		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1000LED09R35D1		Residential, Commercial	LED	Downlight Recessed	900	19	N/A	46	0.95	3500K	84	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1100LED09R271		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1100LED09R27D1		Residential, Commercial	LED	Downlight Recessed	900	19	N/A	46	0.95	2700K	84	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1100LED09R351		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Remodeler	1100LED09R35D1		Residential, Commercial	LED	Downlight Recessed	900	19	N/A	46	0.95	3500K	84	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Retrofit	L56LED09S271		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Retrofit	L56LED09S27D1		Residential, Commercial	LED	Downlight Recessed	900	19	N/A	46	0.95	2700K	84	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Retrofit	L56LED09S351		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/10/2010	12/11/2012	United States, Canada	
11/10/2010	1/30/2012	United States, Canada	
11/10/2010	12/11/2012	United States, Canada	
11/10/2010	1/30/2012	United States, Canada	
11/10/2010	12/11/2012	United States, Canada	
11/10/2010	1/30/2012	United States, Canada	
11/10/2010	12/11/2012	United States, Canada	
11/10/2010	1/30/2012	United States, Canada	
4/29/2010	12/11/2012	United States, Canada	
4/29/2010	1/30/2012	United States, Canada	
4/29/2010	12/11/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lytecaster	Retrofit	L56LED09S35D 1		Residential, Commercial	LED	Downlight Recessed	900	19	N/A	46	0.95	3500K	84	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N27 1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N27 2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	
Lightolier	Lytecaster	Uniframe	1001LED09N27 D1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N27 D2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N35 1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N35 2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N35 D1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1001LED09N35 D2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N27 1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N27 2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/29/2010	1/30/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/26/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lytecaster	Uniframe	1101LED09N27 D1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N27 D2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	2700K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N35 1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N35 2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N35 D1		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe	1101LED09N35 D2		Residential, Commercial	LED	Downlight Recessed	900	22	N/A	43	0.92	3500K	82	36,000	Continuous Dimming, Type Non-IC	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Uniframe 1500 lumen	1001LED15N27 D1		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.99	2700K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Uniframe 1500 lumen	1001LED15N27 D2		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.94	2700K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Uniframe 1500 lumen	1001LED15N35 D1		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.99	3500K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Uniframe 1500 lumen	1001LED15N35 D2		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.94	3500K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Uniframe 1500 lumen	1101LED15N27 D1		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.99	2700K	84	54,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/25/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	
8/25/2010	12/11/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	Lytecaster	Uniframe 1500 lumen	1101LED15N27 D2		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.94	2700K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Uniframe 1500 lumen	1101LED15N35 D1		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.99	3500K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Uniframe 1500 lumen	1101LED15N35 D2		Residential, Commercial	LED	Downlight Recessed	1,695	31	N/A	54	0.94	3500K	84	54,000	Continuous Dimming	
Lightolier	Lytecaster	Xceed	1050LRN0609D 2 / 1050LRN0927		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	2700K	83	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Xceed	1050LRN0609D 2 / 1050LRN0935		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	3500K	83	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Xceed	1050LRN0927		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	2700K	83	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Xceed	1050LRN0935		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	3500K	83	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Xceed	1050LSQ0609D 2 / 1050LSQ0927		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	2700K	83	36,000	Continuous Dimming	
Lightolier	Lytecaster	Xceed	1050LSQ0609D 2 / 1050LSQ0935		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	3500K	83	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.
Lightolier	Lytecaster	Xceed	1050LSQ0927		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	2700K	83	36,000	Continuous Dimming	
Lightolier	Lytecaster	Xceed	1050LSQ0935		Commercial	LED	Downlight Recessed	994	22	N/A	44	0.93	3500K	83	36,000	Continuous Dimming	For all luminaire specifications not listed here please visit the Lightolier website.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/26/2012	8/15/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	
6/26/2012	8/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	
5/15/2012	10/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	LyteSpan	LightFlood LED	LLF227-2700K		Commercial	LED	Downlight Surface Mount	2,307	33	N/A	69	0.95	2700K	87	36,000	Non-Dimmable	
Lightolier	LyteSpan	LightFlood LED	LLF227-2700K-277V		Commercial	LED	Downlight Surface Mount	2,253	32	N/A	69	0.95	2700K	87	36,000	Non-Dimmable	
Lightolier	LyteSpan	LightFlood LED	LLF230-3000K		Commercial	LED	Downlight Surface Mount	2,527	31	N/A	79	0.95	3000K	87	36,000	Non-Dimmable	
Lightolier	LyteSpan	LightFlood LED	LLF230-3000K-277V		Commercial	LED	Downlight Surface Mount	2,533	31	N/A	79	0.95	3000K	87	36,000	Non-Dimmable	
Lightolier	LyteSpan	LightFlood LED	LLF240-4000K		Commercial	LED	Downlight Surface Mount	2,624	32	N/A	82	0.95	4000/4100K	87	36,000	Non-Dimmable	
Lightolier	LyteSpan	LightFlood LED	LLF240-4000K-277V		Commercial	LED	Downlight Surface Mount	2,620	31	N/A	82	0.95	4000/4100K	87	36,000	Non-Dimmable	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-2700K-RF		Residential, Commercial	LED	Accent Light Line-voltage	455	9	N/A	47	0.91	2700K	84	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-2700K-RFSOL		Residential	LED	Accent Light Line-voltage	436	9	N/A	44	0.88	2700K	84	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-2700K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	459	9	N/A	47	0.91	2700K	84	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-2700K-RNFSOL		Residential, Commercial	LED	Accent Light Line-voltage	450	9	N/A	47	0.91	2700K	84	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-2700K-RS		Residential, Commercial	LED	Accent Light Line-voltage	457	9	N/A	47	0.91	2700K	84	60,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/19/2012	1/7/2013	United States, Canada	
11/19/2012	1/7/2013	United States, Canada	
11/19/2012	1/7/2013	United States, Canada	
11/19/2012	1/7/2013	United States, Canada	
11/19/2012	1/7/2013	United States, Canada	
11/19/2012	1/7/2013	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-2700K-RSSOL		Residential, Commercial	LED	Accent Light Line-voltage	442	9	N/A	46	0.91	2700K	84	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-3000K-RF		Residential, Commercial	LED	Accent Light Line-voltage	490	10	N/A	47	0.9	3000K	82	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-3000K-RFSOL		Residential, Commercial	LED	Accent Light Line-voltage	453	10	N/A	44	0.9	3000K	82	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-3000K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	488	10	N/A	47	0.9	3000K	82	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-3000K-RNFSOL		Residential, Commercial	LED	Accent Light Line-voltage	480	10	N/A	46	0.9	3000K	82	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-3000K-RS		Residential, Commercial	LED	Accent Light Line-voltage	493	10	N/A	47	0.9	3000K	82	60,000	Continuous Dimming	
Lightolier	LyteSpan	Mini LED Micro Cylinder	LLAV00-3000K-RSSOL		Residential, Commercial	LED	Accent Light Line-voltage	480	10	N/A	46	0.9	3000K	82	60,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED	LLAB027-2700K-RF		Residential, Commercial	LED	Accent Light Line-voltage	895	16	N/A	55	0.98	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED	LLAB027-2700K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	930	16	N/A	57	0.98	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED	LLAB027-2700K-RS		Residential, Commercial	LED	Accent Light Line-voltage	970	16	N/A	59	0.98	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED	LLAB030-3000K-RF		Residential, Commercial	LED	Accent Light Line-voltage	952	16	N/A	58	0.98	3000K	86	54,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
3/18/2011	3/15/2012	United States, Canada	
8/4/2011	12/8/2011	United States, Canada	
8/4/2011	12/8/2011	United States, Canada	
8/4/2011	12/8/2011	United States, Canada	
8/4/2011	12/8/2011	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	LyteSpan	SPOTLED	LLAB030-3000K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	978	16	N/A	60	0.98	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED	LLAB030-3000K-RS		Residential, Commercial	LED	Accent Light Line-voltage	1,029	16	N/A	63	0.98	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED	LLAB030-3000K-RSRNF		Residential, Commercial	LED	Accent Light Line-voltage	1,010	16	N/A	62	0.98	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB127-2700K-RF		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.99	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB127-2700K-RF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB127-2700K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.99	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB127-2700K-RNF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB127-2700K-RS		Residential, Commercial	LED	Accent Light Line-voltage	1,751	33	N/A	51	0.99	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB127-2700K-RS-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RF		Residential, Commercial	LED	Accent Light Line-voltage	1,809	34	N/A	52	0.99	3000K	85	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	3000K	86	54,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/4/2011	12/8/2011	United States, Canada	
8/4/2011	12/8/2011	United States, Canada	
8/4/2011	12/8/2011	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	1,889	34	N/A	55	0.99	3000K	85	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RNF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RS		Residential, Commercial	LED	Accent Light Line-voltage	1,946	34	N/A	56	0.99	3000K	85	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RS-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RSRNF		Residential, Commercial	LED	Accent Light Line-voltage	1,854	34	N/A	54	0.99	3000K	85	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB130-3000K-RSRNF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB140-4000K-RF		Residential, Commercial	LED	Accent Light Line-voltage	1,829	33	N/A	54	0.99	4000/4100K	85	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB140-4000K-RF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	4000/4100K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB140-4000K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	1,803	33	N/A	53	0.99	4000/4100K	85	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB140-4000K-RNF-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	4000/4100K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	SPOTLED LARGE	LLAB140-4000K-RS		Residential, Commercial	LED	Accent Light Line-voltage	1,869	33	N/A	55	0.99	4000/4100K	85	54,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	
7/20/2012	7/17/2012	United States, Canada	
11/22/2011	12/8/2011	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lightolier	LyteSpan	SPOTLED LARGE	LLAB140-4000K-RS-277V		Residential, Commercial	LED	Accent Light Line-voltage	1,708	33	N/A	50	0.91	4000/4100K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	Spot LED Small Flood	LLABS-2700K-RF		Residential, Commercial	LED	Accent Light Line-voltage	480	9	N/A	48	0.92	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	Spot LED Small Flood	LLABS-3000K-RF		Residential, Commercial	LED	Accent Light Line-voltage	551	9	N/A	55	0.92	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	Spot LED Small Narrow Flood	LLABS-2700K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	516	9	N/A	51	0.92	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	Spot LED Small Narrow Flood	LLABS-3000K-RNF		Residential, Commercial	LED	Accent Light Line-voltage	574	9	N/A	57	0.92	3000K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	Spot LED Small Spot	LLABS-2700K-RS		Residential, Commercial	LED	Accent Light Line-voltage	535	9	N/A	53	0.92	2700K	86	54,000	Continuous Dimming	
Lightolier	LyteSpan	Spot LED Small Spot	LLABS-3000K-RS		Residential, Commercial	LED	Accent Light Line-voltage	596	9	N/A	60	0.92	3000K	86	54,000	Continuous Dimming	
Lights of America	Ceiling Lighting	Ceiling Light	4058WGT		Residential	Fluorescent	Ceiling Mount	910	13.8	71.0	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Lights of America	Lights of America	7212LEDS-BK3	7212LEDS-BK3		Residential	LED	Under Cabinet	135	2.5	N/A	58.8	0.6	3000K	81	25,000	Non-Dimmable	
Lights of America	Lights of America	7212LEDS-WH3	7212LEDS-WH3		Residential	LED	Under Cabinet	135	2.5	N/A	58.8	0.6	3000K	81	25,000	Non-Dimmable	
Lights of America	Lights of America	7613S-CL3	7613S-CL3		Residential	LED	Under Cabinet	156	3	N/A	52.3	0.75	3000K	82	25,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/20/2012	7/17/2012	United States, Canada	
3/8/2012	9/20/2012	United States, Canada	
3/8/2012	9/20/2012	United States, Canada	
3/8/2012	9/20/2012	United States, Canada	
3/8/2012	9/20/2012	United States, Canada	
3/8/2012	9/20/2012	United States, Canada	
3/8/2012	9/20/2012	United States, Canada	
4/1/2012	4/13/2012	United States, Canada	ES_0021063_40 58WGT1128201 2030712_99999 99
2/1/2013	9/17/2012	United States, Canada	ES_0021063_72 12LEDS- BK31227201211 4852_9999999
2/1/2013	9/17/2012	United States, Canada	ES_0021063_72 12LEDS- WH3122720121 14851_9999999
2/1/2013	9/17/2012	United States, Canada	ES_0021063_76 13S- CL31227201211 4852_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lights of America	Lights of America	7613S-CL4	7613S-CL4		Residential	LED	Under Cabinet	172	3	N/A	52.3	0.75	4000/4100K	82	25,000	Non-Dimmable	
Lights of America	Lights of America	7618S-CL3	7618S-CL3		Residential	LED	Under Cabinet	240	4.5	N/A	52.7	0.65	3000K	82	25,000	Non-Dimmable	
Lights of America	Lights of America	7618S-CL4	7618S-CL4		Residential	LED	Under Cabinet	270	4.5	N/A	52.7	0.65	4000/4100K	82	25,000	Non-Dimmable	
Lights of America	Lights of America	7624S-CL3	7624S-CL3		Residential	LED	Under Cabinet	312	6	N/A	52.0	0.74	3000K	82	25,000	Non-Dimmable	
Lights of America	Lights of America	7624S-CL4	7624S-CL4		Residential	LED	Under Cabinet	345	6	N/A	52.0	0.74	4000/4100K	82	25,000	Non-Dimmable	
Lithonia Lighting	Evo	ALED	ALEDR		Residential, Commercial	LED	Downlight Recessed	868	20.5	N/A	43	1	2700K	84	60,000	Continuous Dimming	LS for Clear Specular Reflector Finish.YY = LD for matte-diffuse or LS for Clear Specular.
Lithonia Lighting	Evo	CLED8 27/xx 8yy zz	CLED8 27/xx 8yy zz		Residential, Commercial	LED	Downlight Pendant	885	18.4	N/A	48.5	0.96	2700K	84	60,000	Continuous Dimming	for Pewter, WRT for Wheat, GR for Gold, or WR for White.ZZ = LD for matte-diffuse or LS for Clear Specular.
Lithonia Lighting	Evo	CLED8 30/xx 8yy zz	CLED8 30/xx 8yy zz		Residential, Commercial	LED	Downlight Pendant	885	18.4	N/A	48.5	0.96	2700K	84	60,000	Continuous Dimming	for Pewter, WRT for Wheat, GR for Gold, or WR for White.ZZ = LD for matte-diffuse or LS for Clear Specular.
Lithonia Lighting	Evo	CLED 8 35/xx 8yy zz	CLED 8 35/xx 8yy zz		Residential, Commercial	LED	Downlight Pendant	885	18.4	N/A	48.5	0.96	2700K	84	60,000	Continuous Dimming	for Pewter, WRT for Wheat, GR for Gold, or WR for White.ZZ = LD for matte-diffuse or LS for Clear Specular.
Lithonia Lighting	Evo	CLED 8 41/xx 8yy zz	CLED 8 41/xx 8yy zz		Residential, Commercial	LED	Downlight Pendant	885	18.4	N/A	48.5	0.96	2700K	84	60,000	Continuous Dimming	for Pewter, WRT for Wheat, GR for Gold, or WR for White.ZZ = LD for matte-diffuse or LS for Clear Specular.
Lithonia Lighting	Lithonia	D0208RA	D0208RA		Residential	LED	Downlight Recessed	403	8	N/A	46	0.7	3000K	81	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2013	9/24/2012	United States, Canada	ES_0021063_76 13S- CL41227201211 4855_9999999
2/1/2013	9/19/2012	United States, Canada	ES_0021063_76 18S- CL31227201211 4853_9999999
2/1/2013	9/24/2012	United States, Canada	ES_0021063_76 18S- CL41227201211 4857_9999999
2/1/2013	9/19/2012	United States, Canada	ES_0021063_76 24S- CL31227201211 4854_9999999
2/1/2013	9/21/2012	United States, Canada	ES_0021063_76 24S- CL41227201211 4856_9999999
3/20/2012	1/7/2013	United States, Europe, Canada	ES_20512_ALE DR_0105201311 0439_5564844
3/20/2012	2/19/2013	United States, Canada	ES_20512_CLE D8 27/xx 8yy zz_1207201215 4635_3472101
3/20/2012	2/19/2013	United States, Canada	ES_20512_CLE D8 27/xx 8yy zz_1207201215 4635_3472101
3/20/2012	2/19/2013	United States, Canada	ES_20512_CLE D8 27/xx 8yy zz_1207201215 4635_3472101
3/20/2012	2/19/2013	United States, Canada	ES_20512_CLE D8 27/xx 8yy zz_1207201215 4635_3472101
11/15/2012	1/7/2013	United States, Canada	ES_20512_D020 8RA_010720131 34629_7872583

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Lithonia	UCLD XX YY	UCLD XX YY		Residential	LED	Under Cabinet	222	5	N/A	42	0.79	3000K	83	36,000	Non-Dimmable	Includes 12", 18", and 24" models. XX = Length, YY = Finish
Lithonia Lighting	Lithonia Lighting	10636RE OA	10636RE OA		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.6	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10637RE OA	10637RE OA		Residential	Fluorescent	Ceiling Mount	2,400	112	65.6	N/A	0.58	3500K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10640RE	10640RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10642RE	10642RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10813 BN	10813 BN		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10814 BZA	10814 BZA		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10976(BNP)	10976(BNP)		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10976(BZ)	10976(BZ)		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	10976(WH)	10976(WH)		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11232RE	11232RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/20/2012	4/5/2012	United States, Canada	
5/5/2008	9/5/2012	United States, Canada	
5/5/2004	9/5/2012	United States, Canada	
8/1/2009	3/15/2012	United States, Canada	
9/1/2008	3/20/2012	United States, Canada	
3/1/2009	3/15/2012	United States, Canada	
3/1/2009	3/15/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
8/1/2009	3/14/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Lithonia Lighting	11233 RE	11233 RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11430RE	11430RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11432 RE	11432 RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11432RE	11432RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11602RE	11602RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11604RE	11604RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11642RE BNS	11642RE BNS		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11642RE BZ	11642RE BZ		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11642RE WH	11642RE WH		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11644 RE	11644 RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11656RE OA	11656RE OA		Residential	Fluorescent	Ceiling Mount	2,400	112	65.6	N/A	0.58	3500K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/19/2011	3/20/2012	United States, Canada	
8/1/2009	3/15/2012	United States, Canada	
8/1/2009	3/20/2012	United States, Canada	
10/19/2011	3/20/2012	United States, Canada	
8/1/2009	3/14/2012	United States, Canada	
10/19/2011	3/20/2012	United States, Canada	
8/1/2009	3/15/2012	United States, Canada	
8/1/2009	3/15/2012	United States, Canada	
8/1/2009	3/15/2012	United States, Canada	
10/19/2011	3/20/2012	United States, Canada	
10/17/2003	9/5/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Lithonia Lighting	11694RE	11694RE		Residential	Fluorescent	Ceiling Mount	2,400	112	65.6	N/A	0.58	3500K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11741RE	11741RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11742RE	11742RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11746RE	11746RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11832 KR	11832 KR		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11981(BNP)	11981(BNP)		Residential	Fluorescent	Ceiling Mount	900	13	71.0	N/A	0.61	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11981(BZ)	11981(BZ)		Residential	Fluorescent	Ceiling Mount	900	13	71.0	N/A	0.61	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	11981(WH)	11981(WH)		Residential	Fluorescent	Ceiling Mount	900	13	71.0	N/A	0.61	2700K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	1233 CW 232	1233 CW 232		Residential	Fluorescent	Close to Ceiling Mount	1,027	59	73.0	N/A	0.6	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	1241 DP RE	1241DP RE		Residential	Fluorescent	Close to Ceiling Mount	4,882	58	84.0	N/A	0.56	2700K	80	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	1242ZG RE	1242ZG RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/3/2003	9/5/2012	United States, Canada	
8/1/2009	3/14/2012	United States, Canada	
8/1/2009	3/14/2012	United States, Canada	
8/1/2009	3/14/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
3/31/2012	3/28/2012	United States, Canada	
11/1/2008	9/5/2012	United States, Canada	
3/31/2012	6/15/2012	United States, Canada	
2/9/2009	3/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Lithonia Lighting	1284GRD RE	1284GRD RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	3255RE	3255RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	3348	3348		Residential	Fluorescent	Ceiling Mount	4,446	53	82.9	N/A	0.56	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	3776RE	3776RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	3902RE	3902RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	3940RE	3940RE		Residential	Fluorescent	Ceiling Mount	1,027	59	73.0	N/A	0.6	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	4BLMWLED	4BLMWLED		Residential	LED	Downlight Recessed	423	9	N/A	46.1	0.84	3000K	82	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	5BLMWLED	5BLMWLED		Residential	LED	Downlight Recessed	657	13	N/A	50.2	0.78	3000K	83	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	6BLMW LED	6BLMW LED		Residential	LED	Downlight Recessed	684	14.3	N/A	47.6	0.76	3000K	80	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	FMCL 13 ACRD	FMCL 13 ACRD		Residential	Fluorescent	Ceiling Mount	900	12	69.8	N/A	0.58	3000K	84	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	LB 2 17 120 RE	LB 2 17 120 RE		Residential	Fluorescent	Ceiling Mount	2,592	33	78.5	N/A	0.54	3500K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/1/2011	3/20/2012	United States, Canada	
10/19/2011	3/20/2012	United States, Canada	
10/1/2008	3/20/2012	United States, Canada	
8/1/2009	3/20/2012	United States, Canada	
8/1/2009	3/20/2012	United States, Canada	
12/18/2001	9/5/2012	United States, Canada	
2/1/2011	2/2/2012	United States, Canada	ES_20512_LK4 BMWLED_0130 2013182214_84 64235
2/1/2011	2/2/2012	United States, Canada	ES_20512_LK5 BMWLED_0130 2013183407_25 67546
2/23/2012	2/15/2012	United States, Canada	ES_20512_6BL MW LED_013020131 84346_5432103
12/14/2010	3/19/2012	United States, Canada	
4/25/2012	5/1/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Lithonia Lighting	LB 2 32 120 GESB	LB 2 32 120 GESB		Residential	Fluorescent	Ceiling Mount	4,742	56	85.0	N/A	0.99	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	LB 2 32 120 RE	LB 2 32 120 RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	LB 4 32 120 GESB	LB 4 32 120 GESB		Residential	Fluorescent	Ceiling Mount	9,484	103	92.0	N/A	0.99	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	LB 4 32 120 RE	LB 4 32 120 RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	LK3BMWLED	LK3BMWLED		Residential	LED	Downlight Recessed	358	7.4	N/A	49.1	0.83	3000K	82	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	LK3BPMW LED	LK3BPMW LED		Residential	LED	Downlight Recessed	408	8	N/A	49	0.7	3000K	80	28,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	LK4BMWLED	LK4BMWLED		Residential	LED	Downlight Recessed	423	9	N/A	46.1	0.84	3000K	82	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	LK4BPMW LED	LK4BPMW LED		Residential	LED	Downlight Recessed	497	9	N/A	50	0.7	3000K	80	28,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	LK4GMW LED	LK4GMW LED		Residential	LED	Downlight Recessed	433	10	N/A	42	0.7	3000K	81	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	LK5BMWLED	LK5BMWLED		Residential	LED	Downlight Recessed	657	13	N/A	50.2	0.78	3000K	83	35,000	Continuous Dimming	
Lithonia Lighting	Lithonia Lighting	LK5BPMW LED	LK5BPMW LED		Residential	LED	Downlight Recessed	578	11	N/A	52	0.7	3000K	80	30,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/25/2012	4/25/2012	United States, Canada	
3/23/2012	3/23/2012	United States, Canada	
4/25/2012	4/25/2012	United States, Canada	
3/23/2012	3/23/2012	United States, Canada	
11/30/2011	12/2/2011	United States, Canada	ES_20512_LK3 BMWLED_0130 2013181000_88 59615
6/1/2012	1/7/2013	United States, Canada	ES_20512_LK3 BPMW LED_010720131 42624_8336908
2/1/2011	2/2/2012	United States, Canada	ES_20512_LK4 BMWLED_0130 2013182214_84 64235
6/1/2012	1/7/2013	United States, Canada	ES_20512_LK4 BPMW LED_010720131 35904_3744775
6/1/2012	1/7/2013	United States, Canada	ES_20512_LK4 GMW LED_010720131 40252_7265130
2/1/2011	2/2/2012	United States, Canada	ES_20512_LK5 BMWLED_0130 2013183407_25 67546
6/1/2012	1/7/2013	United States, Canada	ES_20512_LK5 BPMW LED_010720131 35454_3393976

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Lithonia Lighting	OFLLED 12	OFLLED 12		Residential	LED	Inseparable SSL - Other	1,557	20	N/A	78	0.8	Other		55,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	OLAW25 40K 120 PE DBB	OLAW25 40K 120 PE DBB		Residential	LED	Downlight Surface Mount	2,540	36	N/A	71	0.87	4000/4100K		50,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	Realty	Real6 D6MW ESL 35K		Residential, Commercial	LED	Downlight Recessed	650	11.2	N/A	55.9	0.96	3500K	80	35,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	Realty	Real6 D6MW ESL 40K		Residential, Commercial	LED	Downlight Recessed	650	11.2	N/A	55.9	0.96	3500K	80	35,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	SB 2 17 120 RE	SB 2 17 120 RE		Residential	Fluorescent	Ceiling Mount	2,592	33	78.5	N/A	0.54	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	SB 2 32 120 GESB	SB 2 32 120 GESB		Residential	Fluorescent	Ceiling Mount	4,742	56	85.0	N/A	0.99	3500K	81	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	SB 2 32 120 RE	SB 2 32 120 RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	SB 4 17 120 RE	SB 4 17 120 RE		Residential	Fluorescent	Ceiling Mount	5,184	67	77.4	N/A	0.54	3500K	83	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	SB 4 32 120 RE	SB 4 32 120 RE		Residential	Fluorescent	Ceiling Mount	9,910	112	88.6	N/A	0.58	3500K	82	10,000	Non-Dimmable	
Lithonia Lighting	Lithonia Lighting	XWL 2 32 120 RE	XWL 2 32 120 RE		Residential	Fluorescent	Ceiling Mount	4,959	59	84.1	N/A	0.6	3500K	83	10,000	Non-Dimmable	
Lithonia Lighting	P-series	6BP	6BP		Residential, Commercial	LED	Downlight Solid State Retrofit	589	9	N/A	66	1	3000K	86	50,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/1/2012	12/19/2012	United States	ES_20512_OFLED 12_1219201211 1257_5027582
9/4/2012	12/19/2012	United States, Canada	ES_20512_OLAW25 40K 120 PE DBB_121920121 14525_1542016
1/1/2010	1/26/2012	United States, Canada	ES_1071878_Real6 D6MW ESL 35K1220201212 3452_9999999
1/1/2010	1/26/2012	United States, Canada	ES_1071878_Real6 D6MW ESL 40K1220201212 3456_9999999
4/25/2012	4/25/2012	United States, Canada	
4/25/2012	4/25/2012	United States, Canada	
3/23/2012	3/23/2012	United States, Canada	
4/25/2012	5/1/2012	United States, Canada	
4/25/2012	3/23/2012	United States, Canada	
1/1/2005	3/15/2012	United States, Canada	
9/1/2012	1/7/2013	United States, Canada	ES_20512_6BP _010520131212 17_734216

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.60SC 27K	REAL6C D6xxx ESL yyyL 0.60SC 27K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.60SC 30K	REAL6C D6xxx ESL yyyL 0.60SC 30K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.60SC 35K	REAL6C D6xxx ESL yyyL 0.60SC 35K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.60SC 40K	REAL6C D6xxx ESL yyyL 0.60SC 40K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.90SC 27K	REAL6C D6xxx ESL yyyL 0.90SC 27K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.90SC 30K	REAL6C D6xxx ESL yyyL 0.90SC 30K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.90SC 35K	REAL6C D6xxx ESL yyyL 0.90SC 35K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6C D6xxx ESL yyyL 0.90SC 40K	REAL6C D6xxx ESL yyyL 0.90SC 40K		Residential, Commercial	LED	Downlight Recessed	1,030	18.3	N/A	56	1	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 1000 for 1000 Lumens or 1500 for 1500 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.60SC 27K	REAL6 D6xxx ESL yyyL 0.60SC 27K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.60SC 30K	REAL6 D6xxx ESL yyyL 0.60SC 30K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.60SC 35K	REAL6 D6xxx ESL yyyL 0.60SC 35K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6C D6xxx ESL yyyL 0.60SC 27K_010420132 11027_1764184
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.60SC 40K	REAL6 D6xxx ESL yyyL 0.60SC 40K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.90SC 27K	REAL6 D6xxx ESL yyyL 0.90SC 27K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.90SC 30K	REAL6 D6xxx ESL yyyL 0.90SC 30K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.90SC 35K	REAL6 D6xxx ESL yyyL 0.90SC 35K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
Lithonia Lighting	Reality	REAL6 D6xxx ESL yyyL 0.90SC 40K	REAL6 D6xxx ESL yyyL 0.90SC 40K		Residential, Commercial	LED	Downlight Solid State Retrofit	560	8.3	N/A	68	0.9	2700K	82	36,000	Continuous Dimming	rubbed bronze, or WT for Wheat Diffuse Trim Finish. Yyy = 600 for 600 Lumens or 1000 for 1000 Lumens
LittleFootprint Lighting, Incorporated	LittleFootprint Lighting	HERONLED01	HERONLED01		Commercial	LED	Portable Desk Task Light	219	4	N/A	51	0.6	3000K	82	36,000	Non-Dimmable	
LittleFootprint Lighting, Incorporated	LittleFootprint Lighting	HERONLED01	HERONLED01		Residential, Commercial	LED	Portable Desk Task Light	219	4.3	N/A	51.4	0.56	3000K	82	36,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD400ICA (LT400W/403W)		Residential, Commercial	LED	Downlight Recessed	572	12	N/A	47	0.97	3000K	82	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD400ICA (LT401W)		Residential, Commercial	LED	Downlight Recessed	688	12	N/A	57	0.97	3000K	82	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD400ICRA (LT400W/403W)		Residential, Commercial	LED	Downlight Recessed	572	12	N/A	47	0.97	3000K	82	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD400ICRA (LT401W)		Residential, Commercial	LED	Downlight Recessed	688	12	N/A	57	0.97	3000K	82	35,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/21/2012	1/7/2013	United States, Canada	ES_20512_REA L6 D6xxx ESL yyyL 0.60SC 27K_010420132 11534_9275934
5/30/2012	1/7/2013	United States, Australia, New Zealand, Europe, Canada	ES_1089864_H ERONLED01_01 042013163942_ 8263818
3/1/2012	1/14/2013	United States, Australia, New Zealand, Europe, Canada	ES_1089864_H ERONLED01_01 032013152348_ 4463617
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/28/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
L-Tech Corporation	L-TECH CORP	LED Down Light	LD600ICA (LT600W/603W)		Residential, Commercial	LED	Downlight Recessed	944	17	N/A	58	0.97	3000K	83	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD600ICA (LT601W)		Residential, Commercial	LED	Downlight Recessed	875	17	N/A	51	0.97	3000K	83	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD600ICRA (LT600W/603W)		Residential, Commercial	LED	Downlight Recessed	944	17	N/A	58	0.97	3000K	83	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LD600ICRA (LT601W)		Residential, Commercial	LED	Downlight Recessed	875	17	N/A	51	0.97	3000K	83	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LRKT400/403		Residential, Commercial	LED	Downlight Recessed	472	10	N/A	46	0.99	3000K	80	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LRKT401		Residential, Commercial	LED	Downlight Recessed	528	10	N/A	52	0.99	3000K	80	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LRKT600/603		Residential, Commercial	LED	Downlight Recessed	676	15	N/A	44	0.95	3000K	81	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LED Down Light	LRKT601		Residential, Commercial	LED	Downlight Recessed	687	15	N/A	45	0.95	3000K	80	35,000	Non-Dimmable	
L-Tech Corporation	L-TECH CORP	LRKT560/563	LRKT560/563		Residential, Commercial	LED	Downlight Recessed	818	14.4	N/A	54.7	0.99	3000K	83	35,000	Continuous Dimming	
L-Tech Corporation	L-TECH CORP	LRKT561	LRKT561		Residential, Commercial	LED	Downlight Solid State Retrofit	883	14.4	N/A	57.8	0.99	3000K	83	35,000	Continuous Dimming	
LumenOptix LLC	Lumenoptix	CLXX-XX	CLXX-XX		Commercial	LED	Downlight Pendant	2,318	48	N/A	47	0.99	2700K	82	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/28/2012	United States, Canada	
7/1/2012	6/15/2012	United States, Canada	
7/1/2012	6/15/2012	United States, Canada	
7/1/2012	6/15/2012	United States, Canada	
7/1/2012	6/15/2012	United States, Canada	
11/29/2012	12/6/2012	United States	ES_1068689_LR KT560/563_121 92012125124_1 204235
11/29/2012	12/6/2012	United States	ES_1068689_LR KT561_1219201 2125113_58650 55
1/29/2013	2/12/2013	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
LumenOptix LLC	Lumenoptix	LRD-XX-XX-XXX-XX	LRD-XX-XX-XXX-XX		Commercial	LED	Downlight Recessed	2,318	48	N/A	47	0.99	2700K	82	36,000	Non-Dimmable	
Lumivert Incorporated	Lumivert Incorporated	5205	5205		Residential	Fluorescent	Bath Vanity	4,500	65	69.0	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Maxlite	MaxLED	LED Downlight	ML2L141RR6NI30		Residential, Commercial	LED	Downlight Solid State Retrofit	600	13.7	N/A	45.9	0.95	3000K	81	35,000	Continuous Dimming	
Maxlite	MaxLED	LED Downlight	ML2L141RR6W30		Residential, Commercial	LED	Downlight Solid State Retrofit	600	13.7	N/A	45.9	0.95	3000K	81	35,000	Continuous Dimming	
Maxlite	MaxLED	RR40930W	RR40930W		Residential, Commercial	LED	Downlight Solid State Retrofit	500	9.5	N/A	53.7	0.99	3000K	85	50,000	Continuous Dimming	
Maxlite	MaxLED	RR61430	RR61430		Residential, Commercial	LED	Downlight Solid State Retrofit	920	13	N/A	70	0.9	3000K	87	50,000	Continuous Dimming	
Maxlite	MaxLite	ML10Gxxxxxx	ML10Gxxxxxx		Residential	Fluorescent	Chandelier	2,400	32	65.6	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx = 393BTBZ, 655BTBZ
Maxlite	MaxLite	ML1G4523xxxx	ML1G4523xxxx		Residential	Fluorescent	Torchiere	3,230	44	73.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = ARBK, ARW, ARBK-157, ARW-157
Maxlite	MaxLite	ML1G7033xxxx	ML1G7033xxxx		Residential	Fluorescent	Torchiere	3,230	44	73.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = ARBK, ARW, ARBK-157, ARW-157
Maxlite	MaxLite	ML2G181xxxx	ML2G181xxxx		Residential	Fluorescent	Ceiling Mount	1,380	18	76.6	N/A	0.5	2700K		10,000	Non-Dimmable	xxxx = OB, TRBR, TRNI, TRW
Maxlite	MaxLite	ML2G231xxxx	ML2G231xxxx		Residential	Fluorescent	Ceiling Mount	1,580	23	68.7	N/A	0.6	2700K		10,000	Non-Dimmable	xxxx = GLBK, OBNI

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/18/2012	10/5/2012	United States	
10/11/2011	12/20/2011	United States	
8/1/2010	12/27/2011	United States	ES_1018391_M L2L141RR6W30 _121420121127 31_7554893
8/1/2010	12/27/2011	United States	ES_1018391_M L2L141RR6W30 _121420121127 31_7554893
9/1/2012	1/15/2013	United States, Canada	ES_1018391_R R40930W_0108 2013095857_93 32086
10/2/2012	1/4/2013	United States, Canada	ES_1018391_R R61430_010420 13111950_9329 645
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Maxlite	MaxLite	ML2G261xxxx	ML2G261xxxx		Residential	Fluorescent	Ceiling Mount	1,850	26	71.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = BTBZ, TRNI, TRW
Maxlite	MaxLite	ML2G262xxxx	ML2G262xxxx		Residential	Fluorescent	Ceiling Mount	1,600	21	65.6	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxx = CLSW
Maxlite	MaxLite	ML2G362xxxx	ML2G362xxxx		Residential	Fluorescent	Ceiling Mount	2,760	36	76.7	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxx = CLSW, ALW, CNNI, PRNIPBP, PRWP, CLSW, OB, TRBR, TRNI, TRNIBP, TRW, TRWBP, BTBZ
Maxlite	MaxLite	ML4G181xxxx	ML4G181xxxx		Residential	Fluorescent	Other	1,380	18	76.6	N/A	0.5	2700K		10,000	Non-Dimmable	xxxx = CLBK, BLBZ, PLBKPL, OLBK, OLW, ELBK, JJBK, GLBK, PLBK
Maxlite	MaxLite	ML5G261xxxx	ML5G261xxxx		Residential	Fluorescent	Table Lamps	1,850	26	71.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = CSAB, CASB/BP, CSNI, CSNI/BP, WI
Maxlite	MaxLite	ML6G522xxxx	ML6G522xxxx		Residential	Fluorescent	Floor Lamp	3,700	52	71.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = CSAB, CSNI, WI
Maxlite	MaxLite	ML7G261xxxx	ML7G261xxxx		Residential	Fluorescent	Table Lamps	1,850	26	71.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = CT, DR
Maxlite	MaxLite	ML8G522xxxx	ML8G522xxxx		Residential	Fluorescent	Bath Vanity	3,700	52	71.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = RBNIBP
Maxlite	MaxLite	ML8G543xxxx	ML8G543xxxx		Residential	Fluorescent	Porch (wall mounted)	4,140	54	76.6	N/A	0.5	2700K		10,000	Non-Dimmable	xxxx = TUNI
Maxlite	MaxLite	ML8Gxxxxxx	ML8Gxxxxxx		Residential	Fluorescent	Bath Vanity	2,400	32	65.6	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxxx = 131BTBZ, 393BTBZ
Maxlite	MaxLite	ML9G181xxxx	ML9G181xxxx		Residential	Fluorescent	Wall Sconces	1,380	18	76.7	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxx = BTBZ

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	
3/7/2012	3/22/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Maxlite	MaxLite	ML9G261xxxx	ML9G261xxxx		Residential	Fluorescent	Wall Sconces	1,850	26	71.2	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxx = ALWBP, CC/BP, TRNIBP, TRW/BP
Maxlite	MaxLite	MLRP24E4535xxx	MLRP24E4535xxx		Residential	LED	Inseparable SSL - Other	3,294	37	N/A	87	0.99	2700K	88	60,000	Non-Dimmable	
Maxlite	MaxLite	MLxG181xxxx	MLxG181xxxx		Residential	Fluorescent	Other	1,380	18	76.6	N/A	0.5	2700K		10,000	Non-Dimmable	xxxx = LCO, CUPN
Megalight Inc.	MegaLight	LED Downlight	DL6-600		Residential, Commercial	LED	Downlight Solid State Retrofit	626	13.7	N/A	45.9	0.95	3000K	81	35,000	Continuous Dimming	
Minka Group	Minka Lavery	1420-281-PL	1420-281-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	1420-84-PL	1420-84-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	1421-84-PL	1421-84-PL		Residential	Fluorescent	Decorative Pendant	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	1421-84-PL	1425-84-PL		Residential	Fluorescent	Chandelier	4,000	59	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	1422-84-PL	1422-84-PL		Residential	Fluorescent	Decorative Pendant	3,200	47	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	1424-84-PL	1424-84-PL		Residential	Fluorescent	Close to Ceiling Mount	2,400	35	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	1426-84-PL	1426-84-PL		Residential	Fluorescent	Decorative Pendant	2,400	35	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Minka Group	Minka Lavery	341-172-PL	341-172-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	341-248-PL	341-248-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	341-357-PL	341-357-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	341-84-PL	341-84-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	342-172-PL	342-172-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	342-248-PL	342-248-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	342-357-PL	342-357-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	342-84-PL	342-84-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	368-PL	368-PL		Residential	Fluorescent	Wall Sconces	2,760	32	84.9	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	370-PL	370-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	505-84-PL	505-84-PL		Residential	Fluorescent	Wall Sconces	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
7/9/2012	7/10/2012	United States	
9/7/2012	8/23/2012	United States	
7/9/2012	7/10/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Minka Group	Minka Lavery	5422-84-PL	5422-84-PL		Residential	Fluorescent	Bath Vanity	1,600	23	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	5423-84-PL	5423-84-PL		Residential	Fluorescent	Bath Vanity	2,400	35	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	5424-84-PL	5424-84-PL		Residential	Fluorescent	Bath Vanity	3,200	47	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	62-84-PL	62-84-PL		Residential	Fluorescent	Decorative Pendant	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	63-84-PL	63-84-PL		Residential	Fluorescent	Decorative Pendant	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	66-84-PL	66-84-PL		Residential	Fluorescent	Decorative Pendant	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	866-44-PL	866-44-PL		Residential	Fluorescent	Ceiling Mount	800	11	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	867-44-PL	867-44-PL		Residential	Fluorescent	Ceiling Mount	1,600	23	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	893-84-PL	893-84-PL		Residential	Fluorescent	Ceiling Mount	2,400	35	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Minka Group	Minka Lavery	893-91-PL	893-91-PL		Residential	Fluorescent	Ceiling Mount	2,400	35	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	79458		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
9/7/2012	8/23/2012	United States	
1/1/2010	9/6/2012	United States, Canada	ES_1076817_79 4581128201201 4630_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
MP Lighting	Paulmann	Living 2Easy	79459		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	79460		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	79461		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99831		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99832		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99833		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99834		Residential	Fluorescent	Other	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99835		Residential	Fluorescent	Close to Ceiling Mount	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99836		Residential	Fluorescent	Close to Ceiling Mount	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99837		Residential	Fluorescent	Close to Ceiling Mount	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99838		Residential	Fluorescent	Close to Ceiling Mount	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2010	9/6/2012	United States, Canada	ES_1076817_79 459_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_79 460_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_79 461_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 831_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 832_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 833_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 834_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 835_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 836_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 837_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 838_112820120 20224_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
MP Lighting	Paulmann	Living 2Easy	99839		Residential	Fluorescent	Wall Sconces	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
MP Lighting	Paulmann	Living 2Easy	99840		Residential	Fluorescent	Wall Sconces	900	12	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	
M-Tech International Corporation	Lumira	LM-4CW-10	LM-4CW-10		Residential, Commercial	LED	Downlight Solid State Retrofit	421	10	N/A	43	0.9	3000K	83	36,000	Continuous Dimming	
M-Tech International Corporation	Lumira	LM-4HW-10	LM-4HW-10		Residential, Commercial	LED	Downlight Solid State Retrofit	421	10	N/A	43	0.9	3000K	83	36,000	Continuous Dimming	
M-Tech International Corporation	Lumira	LM-4WW-10	LM-4WW-10		Residential, Commercial	LED	Downlight Solid State Retrofit	421	10	N/A	43	0.9	3000K	83	36,000	Continuous Dimming	
M-Tech International Corporation	Lumiraâ LED Lighting	LM-6HW-12	LM-6HW-12		Residential, Commercial	LED	Downlight Solid State Retrofit	645	15	N/A	43	0.9	3000K	86	36,000	Continuous Dimming, Type IC Airtight	
M-Tech International Corporation	Lumiraâ LED Lighting	LM-6WW-12	LM-6WW-12		Residential, Commercial	LED	Downlight Solid State Retrofit	645	15	N/A	43	0.9	3000K	86	36,000	Continuous Dimming, Type IC Airtight	
Nanghai Bright Electrical Lighting Co., Ltd.	Preferred Industries	Fluorescent Flushmount	131484		Residential	Fluorescent	Ceiling Mount	3,955	64	70.1	N/A	0.62	4000/4100K	84	10,000	Non-Dimmable	
Nanghai Bright Electrical Lighting Co., Ltd.	Preferred Industries	Fluorescent Flushmount	131485		Residential	Fluorescent	Ceiling Mount	1,300	22	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Nanghai Bright Electrical Lighting Co., Ltd.	Preferred Industries	Fluorescent Flushmount	131488		Residential	Fluorescent	Ceiling Mount	1,300	22	66.8	N/A	0.57	4000/4100K	84	10,000	Non-Dimmable	
Neo-Neon International Ltd	Neo-Neon	down light	B10881A (2700K)		Residential, Commercial	LED	Downlight Recessed	700	9.5	N/A	72.2	0.98	2700K	85	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 839_112820120 20224_9999999
1/1/2010	9/6/2012	United States, Canada	ES_1076817_99 840_112820120 20224_9999999
3/1/2012	1/7/2013	United States, Taiwan, Japan, Canada	ES_1104965_L M-4WW-10_010 42013210547_2 683832
3/1/2012	1/7/2013	United States, Taiwan, Japan, Canada	ES_1104965_L M-4WW-10_010 42013210547_2 683832
3/1/2012	1/7/2013	United States, Taiwan, Japan, Canada	ES_1104965_L M-4WW-10_010 42013210547_2 683832
7/8/2011	2/1/2013	United States, Taiwan, Japan, Canada	ES_1104965_L M-6WW-12_112 82012150737_6 110803
7/8/2011	2/1/2013	United States, Taiwan, Japan, Canada	ES_1104965_L M-6WW-12_112 82012150737_6 110803
6/30/2012	5/23/2012	United States, Canada	ES_1095092_13 1484_12102012 184511_989921 5
6/30/2012	5/23/2012	United States, Canada	ES_1095092_13 1485_12102012 184513_499339 3
6/30/2012	5/23/2012	United States, Canada	ES_1095092_13 1488_01242013 114855_855101 2
8/10/2012	8/3/2012	United States	ES_1061576_B1 0881A(2700K) _100320121420 29_1122268

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Neo-Neon International Ltd	Neo-Neon	down light	B10881A (3000K)		Residential, Commercial	LED	Downlight Recessed	700	9.5	N/A	72.2	0.98	3000K	85	35,000	Continuous Dimming	
Neo-Neon International Ltd	Neo-Neon	downlight	B11241B		Residential, Commercial	LED	Downlight Recessed	1,000	13	N/A	73	0.97	3000K	82	35,000	Continuous Dimming	
Neo-Neon International Ltd	Neo-Neon, American lighting	B0611-(Cree lamp)	B0611-(Cree lamp)		Residential	LED	Downlight Solid State Retrofit	656	12	N/A	52	0.91	3000K	82	35,000	Non-Dimmable	
Neo-Neon International Ltd	Neo-Neon, American lighting	B0611-(Nichia lamp)	B0611-(Nichia lamp)		Residential	LED	Downlight Solid State Retrofit	605	13	N/A	45	0.91	3000K	85	35,000	Non-Dimmable	
Nicor Inc.	NICOR	DLR4-3K	DLR4-10-120V-3 K-XX		Residential, Commercial	LED	Downlight Solid State Retrofit	533	11	N/A	48	0.95	3000K	83	36,000	Continuous Dimming	
Nicor Inc.	NICOR	DLR4-4K	DLR4-10-120V-4 K-XX		Residential, Commercial	LED	Downlight Solid State Retrofit	584	11	N/A	52	0.95	4000/4100K	85	36,000	Continuous Dimming	
Nicor Inc.	NICOR	DLR4-5K	DLR4-10-120V-5 K-XX		Residential, Commercial	LED	Downlight Solid State Retrofit	633	11	N/A	56	0.95	5000K	81	36,000	Continuous Dimming	
Nicor Inc.	NICOR	DLR56-2K	DLR56-20-120V-2K-XX		Residential, Commercial	LED	Downlight Solid State Retrofit	700	15	N/A	45	0.95	2700K	80	36,000	Continuous Dimming	
Nicor Inc.	NICOR	Maxcor DLR5-6	NSSLR-1-3-14-5 6-W		Residential, Commercial	LED	Downlight Solid State Retrofit	857	14	N/A	59	0.95	3000K	82	35,000	Continuous Dimming	
Nicor Inc.	NICOR	Maxcor DLR5-6	NSSLR-1-4-14-5 6-W		Residential, Commercial	LED	Downlight Solid State Retrofit	864	14	N/A	61	0.95	4000/4100K	83	35,000	Continuous Dimming	
Nicor Inc.	NICOR	Maxcor DLR5-6	NSSLR-1-5-14-5 6-W		Residential, Commercial	LED	Downlight Solid State Retrofit	907	14	N/A	63	0.95	5000K	80	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/10/2012	8/3/2012	United States	ES_1061576_B1 0881A(3000K) _121420121101 53_8616082
1/1/2013	12/20/2012	United States, Canada	ES_1061576_B1 1241B_0115201 3124341_79919 62
2/15/2011	11/15/2011	United States, Canada	
2/15/2011	11/15/2011	United States, Canada	
6/1/2012	7/13/2012	United States, Canada	
6/1/2012	7/13/2012	United States, Canada	
6/1/2012	7/13/2012	United States, Canada	
2/1/2013	12/25/2012	United States, Canada	
2/28/2012	12/14/2011	United States, Canada	
2/28/2012	12/14/2011	United States, Canada	
2/28/2012	12/14/2011	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Ningbo Utec Electric Co.,Ltd	LUTEC UME	6144-1-PHO	6144-1-PHO		Residential	LED	Inseparable SSL - Other	1,644	19.3	N/A	84.7	0.99	Other		60,000	Non-Dimmable	
Ningbo Utec Electric Co.,Ltd	LUTEC UME	6144S-2-PIR	6144S-2-PIR		Residential	LED	Inseparable SSL - Other	1,210	14.4	N/A	83.9	0.99	Other		60,000	Non-Dimmable	
Ningbo Utec Electric Co.,Ltd	LUTEC UME	6156-PIR	6156-PIR		Residential	LED	Inseparable SSL - Other	1,182	15.4	N/A	76.9	0.99	Other		60,000	Non-Dimmable	
Ningbo Utec Electric Co.,Ltd	LUTEC UME	EXXXXXXX	where X maybe any alphanumeric representing vendor		Residential	LED	Inseparable SSL - Other	2,349	33	N/A	71.3	0.99	Other		35,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-512LED3 0X	NULB-512LED3 0X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	3000K	84	36,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-512LED4 2X	NULB-512LED4 2X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	4000/4100K	84	36,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-524LED3 0X	NULB-524LED3 0X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	3000K	84	36,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-524LED4 2X	NULB-524LED4 2X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	4000/4100K	84	36,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-536LED3 0X	NULB-536LED3 0X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	3000K	84	36,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-536LED4 2X	NULB-536LED4 2X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	4000/4100K	84	36,000	Non-Dimmable	
Nora Lighting	Light Bar Plus	NULB-548LED3 0X	NULB-548LED3 0X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	3000K	84	36,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Light Bar Plus	NULB-548LED4 2X	NULB-548LED4 2X		Residential	LED	Under Cabinet	400	9	N/A	42	0.83	4000/4100K	84	36,000	Non-Dimmable	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-56127X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-56130X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-56140X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-56227X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-56230X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-56240X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-66127X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-66130X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-66140X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-66227X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/1/2012	2/3/2013	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-66230X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	LED Recess Downlight	NLEDX-66240X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NH8PU-12642/EL	NH8PU-12642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NH8PV-2642/EL	NH8PV-2642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHIC-6G24ATFL	NHIC-6G24ATFL		Residential	Fluorescent	Downlight Recessed	894	19	N/A	46	0.59	2700K	81	10,000	Non-Dimmable, Type IC Airtight	
Nora Lighting	Nora Lighting	NHP-126EL	NHP-126EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP-226EL	NHP-226EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP26/2LEL	NHP26/2LEL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP-2642/EL	NHP-2642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP-26/EL	NHP-26/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP6-126/EL	NHP6-126/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NHP6-226/EL	NHP6-226/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP8U-12642/EL	NHP8U-12642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHP-926/2642EL	NHP-926/2642EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHPIC-26ELAT	NHPIC-26ELAT		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type IC Airtight	
Nora Lighting	Nora Lighting	NHPIC-526ELAT	NHPIC-526ELAT		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type IC Airtight	
Nora Lighting	Nora Lighting	NHPT-2642EL	NHPT-2642EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHPT6-2642/EL	NHPT6-2642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHPV-2642/EL	NHPV-2642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHPV-82642/EL	NHPV-82642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRIC-6G24AT FL	NHRIC-6G24AT FL		Residential	Fluorescent	Downlight Recessed	894	19	N/A	46	0.59	2700K	81	10,000	Non-Dimmable, Type IC Airtight	
Nora Lighting	Nora Lighting	NHRP-26/2LEL	NHRP-26/2LEL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	12/9/2012	United States	
1/1/2012	1/13/2013	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NHRP-2642/EL	NHRP-2642/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRP-26/EL	NHRP-26/EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRP6-126EL	NHRP6-126EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRP8U-12642 EL	NHRP8U-12642 EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRP-926/2642 EL	NHRP-926/2642 EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRPIC-26ELAT	NHRPIC-26ELAT		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type IC Airtight	
Nora Lighting	Nora Lighting	NHRPIC-526ELAT	NHRPIC-526ELAT		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type IC Airtight	
Nora Lighting	Nora Lighting	NHRPT6-2642EL	NHRPT6-2642EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRPV-62642EL	NHRPV-62642EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NHRPV-82642EL	NHRPV-82642EL		Residential, Commercial	Fluorescent	Downlight Recessed	1,200	28	N/A	43	0.99	4000/4100K	80	10,000	Non-Dimmable, Type Non-IC	
Nora Lighting	Nora Lighting	NLEDC-46127xx	NLEDC-46127xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
1/1/2012	1/13/2013	United States	
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDC-46130xx	NLEDC-46130xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-46140xx	NLEDC-46140xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-46227xx	NLEDC-46227xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-46230xx	NLEDC-46230xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-46240xx	NLEDC-46240xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-56227W	NLEDC-56227W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-56227X	NLEDC-56227X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-56230W	NLEDC-56230W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-56230X	NLEDC-56230X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-56240W	NLEDC-56240W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-56240X	NLEDC-56240X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDC-58127W	NLEDC-58127W		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58127X	NLEDC-58127X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58130W	NLEDC-58130W		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58130X	NLEDC-58130X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58140W	NLEDC-58140W		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58140X	NLEDC-58140X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58227W	NLEDC-58227W		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58227X	NLEDC-58227X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58230W	NLEDC-58230W		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58230X	NLEDC-58230X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-58240W	NLEDC-58240W		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDC-58240X X	NLEDC-58240X X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66127W W	NLEDC-66127W W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66127X X	NLEDC-66127X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66130W W	NLEDC-66130W W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66130X X	NLEDC-66130X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66140W W	NLEDC-66140W W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66140X X	NLEDC-66140X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66227W W	NLEDC-66227W W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66227X X	NLEDC-66227X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66230W W	NLEDC-66230W W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66230X X	NLEDC-66230X X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDC-66240W	NLEDC-66240W		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-66240X	NLEDC-66240X		Residential, Commercial	LED	Downlight Recessed	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68127W	NLEDC-68127W		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68127X	NLEDC-68127X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68130W	NLEDC-68130W		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68130X	NLEDC-68130X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68140W	NLEDC-68140W		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68140X	NLEDC-68140X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68227W	NLEDC-68227W		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68227X	NLEDC-68227X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68230W	NLEDC-68230W		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDC-68230X	NLEDC-68230X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68240W	NLEDC-68240W		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDC-68240X	NLEDC-68240X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-46127xx	NLEDR-46127xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-46130xx	NLEDR-46130xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-46140xx	NLEDR-46140xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-46227xx	NLEDR-46227xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-46230xx	NLEDR-46230xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-46240xx	NLEDR-46240xx		Residential, Commercial	LED	Downlight Solid State Retrofit	576	11	N/A	51	0.9	2700K	92	35,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-56227W	NLEDR-56227W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-56227X	NLEDR-56227X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/18/2012	United States	
1/1/2012	4/18/2012	United States	
1/1/2012	4/18/2012	United States	
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
9/1/2011	1/4/2013	United States, Canada	ES_1030389_NL EDR-46127xx_0 1032013145757 _3325311
1/1/2012	5/8/2012	United States	
1/1/2012	5/8/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDR-56230W	NLEDR-56230W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-56230X	NLEDR-56230X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-56240W	NLEDR-56240W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-56240X	NLEDR-56240X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58127W	NLEDR-58127W		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58127X	NLEDR-58127X		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58130W	NLEDR-58130W		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58130X	NLEDR-58130X		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58140W	NLEDR-58140W		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58140X	NLEDR-58140X		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58227W	NLEDR-58227W		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDR-58227X	NLEDR-58227X		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58230W	NLEDR-58230W		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58230X	NLEDR-58230X		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58240W	NLEDR-58240W		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-58240X	NLEDR-58240X		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66127W	NLEDR-66127W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66127X	NLEDR-66127X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66130W	NLEDR-66130W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66130X	NLEDR-66130X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66140W	NLEDR-66140W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66140X	NLEDR-66140X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDR-66227W	NLEDR-66227W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66227X	NLEDR-66227X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	2700K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66230W	NLEDR-66230W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66230X	NLEDR-66230X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	3000K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66240W	NLEDR-66240W		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-66240X	NLEDR-66240X		Residential, Commercial	LED	Downlight Solid State Retrofit	617	10	N/A	58	0.91	4000/4100K	80	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68127W	NLEDR-68127W		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68127X	NLEDR-68127X		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68130W	NLEDR-68130W		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68130X	NLEDR-68130X		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68140W	NLEDR-68140W		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDR-68140X X	NLEDR-68140X X		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68227W W	NLEDR-68227W W		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68227X X	NLEDR-68227X X		Residential, Commercial	LED	Downlight Solid State Retrofit	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68230W W	NLEDR-68230W W		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68230X X	NLEDR-68230X X		Residential, Commercial	LED	Downlight Solid State Retrofit	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68240W W	NLEDR-68240W W		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDR-68240X X	NLEDR-68240X X		Residential, Commercial	LED	Downlight Solid State Retrofit	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-58127X X	NLEDX-58127X X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-58130X X	NLEDX-58130X X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-58140X X	NLEDX-58140X X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-58227X X	NLEDX-58227X X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Nora Lighting	Nora Lighting	NLEDX-58230X X	NLEDX-58230X X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-58240X X	NLEDX-58240X X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-68127X X	NLEDX-68127X X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-68130X X	NLEDX-68130X X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-68140X X	NLEDX-68140X X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-68227X X	NLEDX-68227X X		Residential, Commercial	LED	Downlight Recessed	903	15	N/A	57	0.98	2700K	90	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-68230X X	NLEDX-68230X X		Residential, Commercial	LED	Downlight Recessed	970	14	N/A	66	0.95	3000K	93	36,000	Continuous Dimming	
Nora Lighting	Nora Lighting	NLEDX-68240X X	NLEDX-68240X X		Residential, Commercial	LED	Downlight Recessed	959	14	N/A	67	0.98	4000/4100K	91	36,000	Continuous Dimming	
Noribachi	Noribachi	L-I-DLS-021-A-WW-MT-XX-Y	L-I-DLS-021-A-WW-MT-XX-Y		Residential, Commercial	LED	Downlight Surface Mount	1,155	26	N/A	44	0.9	3500K	82	36,000	Non-Dimmable	GD=Gold; PT=Platinum; TI=Titanium. LENS TYPE(Y): F=Frosted; C=Clear; N=No Lens.
OSRAM SYLVANIA	Osram	LED/550/RT4/830/FL80/WTR/WRFL/OSRAM	707020		Residential, Commercial	LED	Downlight Solid State Retrofit	555	9	N/A	62	1	3000K	83	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	70659 LED/550/RT4/830/FL80/WRFL/WTR/BOX	70659 LED/550/RT4/830/FL80/WRFL/WTR/BOX		Residential	LED	Downlight Solid State Retrofit	512	8	N/A	61	0.8	3000K	83	35,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/18/2012	United States	
1/1/2012	4/18/2012	United States	
1/1/2012	4/24/2012	United States	
1/1/2012	4/24/2012	United States	
1/1/2012	4/24/2012	United States	
1/1/2012	4/24/2012	United States	
1/1/2012	4/24/2012	United States	
1/1/2012	4/24/2012	United States	
1/1/2012	4/24/2012	United States	
7/1/2011	1/9/2013	United States, Europe, Canada	ES_1112255_L- I-DLS-021-A- WW-MT-XX- Y_01092013155 007_2591058
3/1/2011	1/4/2013	United States, Europe, Canada	ES_1018393_70 7020_01022013 142713_468471 7
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 658 LED/550/ RT4/830/FL80/ WRFL/WTR/ HVP_122820121 52222_4224206

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
OSRAM SYLVANIA	Sylvania	70664 LED/550/RT4/830/FL80/WRFL/WTR/HVP/OSL	70664 LED/550/RT4/830/FL80/WRFL/WTR/HVP/OSL		Residential	LED	Downlight Solid State Retrofit	512	8	N/A	61	0.8	3000K	83	35,000	Non-Dimmable	
OSRAM SYLVANIA	Sylvania	71911 à LED/900/LD/830/FL120	71911 à LED/900/LD/830/FL120		Residential, Commercial	LED	Downlight Solid State Retrofit	934	12.7	N/A	73.8	0.96	3000K	81	36,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/1400/RT6/827/FL80/WRFL/WTR/BOX	70726		Residential, Commercial	LED	Downlight Solid State Retrofit	1,030	16.4	N/A	63	1	2700K	84	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/1400/RT6/830/FL80/WRFL/WTR/BOX	70727		Residential, Commercial	LED	Downlight Solid State Retrofit	1,030	16.4	N/A	63	1	2700K	84	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/1400/RT6/835/FL80/WRFL/WTR/BOX	70728		Residential, Commercial	LED	Downlight Solid State Retrofit	1,030	16.4	N/A	63	1	2700K	84	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/550/RT4/827/FL80/WRFL/WTR/BOX	70688		Residential, Commercial	LED	Downlight Solid State Retrofit	559	9	N/A	61	1	2700K	81	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/550/RT4/830/FL80/WRFL/WTR/BOX	70659		Residential	LED	Downlight Solid State Retrofit	512	8	N/A	61	0.8	3000K	83	35,000	Non-Dimmable	
OSRAM SYLVANIA	Sylvania	LED/550/RT4/830/FL80/WRFL/WTR/BOX	70659		Residential, Commercial	LED	Downlight Solid State Retrofit	555	9	N/A	62	1	3000K	83	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/550/RT4/830/FL80/WRFL/WTR/HVP	70658		Residential	LED	Downlight Solid State Retrofit	512	8	N/A	61	0.8	3000K	83	35,000	Non-Dimmable	
OSRAM SYLVANIA	Sylvania	LED/550/RT4/830/FL80/WRFL/WTR/HVP/OSL	70664		Residential	LED	Downlight Solid State Retrofit	512	8	N/A	61	0.8	3000K	83	35,000	Non-Dimmable	
OSRAM SYLVANIA	Sylvania	LED/600/RT4/830/FL80/WRFL/WTR	LED/600/RT4/830/FL80/WRFL/WTR		Residential	LED	Downlight Solid State Retrofit	614	9.3	N/A	66	1	3000K	82	33,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 658 LED/550/ RT4/830/FL80/ WRFL/WTR/ HVP_122820121 52222_4224206
12/7/2012	1/23/2013	United States, Canada	ES_1018393_S KU 70732 - LED/ 900/LD/830/ FL120/ RP_0114201314 2739_1838189
7/1/2012	2/4/2013	United States, Canada	ES_1018393_70 726_020420131 41830_7917292
7/1/2012	2/4/2013	United States, Canada	ES_1018393_70 726_020420131 41830_7917292
7/1/2012	2/4/2013	United States, Canada	ES_1018393_70 726_020420131 41830_7917292
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 688 LED/550/ RT4/827/FL80/ WRFL/WTR/ BOX_12282012 145820_883770 1
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 658 LED/550/ RT4/830/FL80/ WRFL/WTR/ HVP_122820121 52222_4224206
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 659_020120131 13059_821954
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 658 LED/550/ RT4/830/FL80/ WRFL/WTR/ HVP_122820121 52222_4224206
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 658 LED/550/ RT4/830/FL80/ WRFL/WTR/ HVP_122820121 52222_4224206
5/1/2012	1/7/2013	United States, Canada	ES_1018393_LE D/700/RT6/830/ FL80/WRFL/ WTR_01052013 121509_207805 8

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
OSRAM SYLVANIA	Sylvania	LED/625/RT5/827/FL80/WRFL/WTR/BOX	70691		Residential, Commercial	LED	Downlight Solid State Retrofit	610	10.4	N/A	58	1	2700K	82	55,200	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT5/830/FL80/WRFL/WTR/BOX	70690		Residential, Commercial	LED	Downlight Solid State Retrofit	610	10.4	N/A	58	1	2700K	82	55,200	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/827/FL80/WRFL/WTR/BOX	70654		Residential, Commercial	LED	Downlight Solid State Retrofit	621	10.4	N/A	60	0.9	2700K	82	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/2PK	70651		Residential	LED	Downlight Solid State Retrofit	645	10.5	N/A	61	0.7	3000K	82	35,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/2PK	70751		Residential	LED	Downlight Solid State Retrofit	645	10.5	N/A	61	0.7	3000K	82	35,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/BOX	70653		Residential	LED	Downlight Solid State Retrofit	645	10.5	N/A	61	0.7	3000K	82	35,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/BOX	70653		Residential, Commercial	LED	Downlight Solid State Retrofit	631	10.2	N/A	62	1	3000K	83	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/HVP	70644		Residential	LED	Downlight Solid State Retrofit	645	10.5	N/A	61	0.7	3000K	82	35,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/HVP	70645		Residential	LED	Downlight Solid State Retrofit	645	10.5	N/A	61	0.7	3000K	82	35,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/625/RT6/830/FL80/WRFL/WTR/HVP/CND	70655		Residential	LED	Downlight Solid State Retrofit	645	10.5	N/A	61	0.7	3000K	82	35,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/700/RT6/830/FL80/WRFL/WTR	LED/700/RT6/830/FL80/WRFL/WTR		Residential	LED	Downlight Solid State Retrofit	614	9.3	N/A	66	1	3000K	82	33,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2011	2/5/2013	United States, Canada	ES_1018393_70 691_020120131 62219_337182
3/1/2011	2/5/2013	United States, Canada	ES_1018393_70 691_020120131 62219_337182
3/1/2011	1/4/2013	United States, Europe, Canada	ES_1018393_70 654_010220131 43623_9633752
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 644_020120131 44445_2147790
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 644_020120131 44445_2147790
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 644_020120131 44445_2147790
3/1/2011	1/18/2013	United States, Europe, Canada	ES_1018393_70 653_010220131 55056_3324090
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 644_020120131 44445_2147790
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 644_020120131 44445_2147790
3/1/2011	2/1/2013	United States, Europe, Canada	ES_1018393_70 644_020120131 44445_2147790
5/1/2012	1/7/2013	United States, Canada	ES_1018393_LE D/700/RT6/830/ FL80/WRFL/ WTR_01052013 121509_207805 8

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
OSRAM SYLVANIA	Sylvania	LED/700/RT6/830/FL80/WRFL/WTR/RP	LED/700/RT6/830/FL80/WRFL/WTR/RP		Residential	LED	Downlight Solid State Retrofit	614	9.3	N/A	66	1	3000K	82	33,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/700/RT6/840/FL80/WRFL/WTR/BOX	71208		Residential, Commercial	LED	Downlight Solid State Retrofit	679	9.9	N/A	68	1	4000/4100K	85	55,200	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/LD/830/FL120/RP	LED/900/LD/830/FL120/RP		Residential, Commercial	LED	Downlight Solid State Retrofit	934	12.7	N/A	73.8	0.96	3000K	81	36,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/827/FL80/WRFL/WTR/BOX	70656		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/830/FL80/WRFL/WTR/BOX	70647		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/830/FL80/WRFL/WTR/HVP	70646		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/G/827/FL80/WRFL/WTR/BOX	70706		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/G/830/FL80/WRFL/WTR/BOX	70705		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/G/830/FL80/WRFL/WTR/HVP	70707		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	LED/900/RT6/G/830/FL80/WRFL/WTR/HVP/CD	70703		Commercial	LED	Downlight Solid State Retrofit	844	12.9	N/A	65	1	2700K	80	50,000	Continuous Dimming	
OSRAM SYLVANIA	Sylvania	SKU 70732 - LED/900/LD/830/FL120/RP	SKU 70732 - LED/900/LD/830/FL120/RP		Residential, Commercial	LED	Downlight Solid State Retrofit	934	12.7	N/A	73.8	0.96	3000K	81	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/1/2012	1/7/2013	United States, Canada	ES_1018393_LE D/700/RT6/830/ FL80/WRFL/ WTR_01052013 121509_207805 8
3/1/2011	2/5/2013	United States, Canada	ES_1018393_71 208_020120131 62734_9126245
12/7/2012	12/28/2012	United States, Canada	ES_1018393_LE D/900/LD/830/ FL120/ RP_1206201219 4757_7678186
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
2/1/2012	2/4/2013	United States, Canada	ES_1018393_70 646_020420131 43256_3750268
12/7/2012	1/23/2013	United States, Canada	ES_1018393_S KU 70732 - LED/ 900/LD/830/ FL120/ RP_0114201314 2739_1838189

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
OSRAM SYLVANIA	Sylvania	SKU 71910 - LED/900/LD/830/FL120/RP	SKU 71910 - LED/900/LD/830/FL120/RP		Residential, Commercial	LED	Downlight Solid State Retrofit	934	12.7	N/A	73.8	0.96	3000K	81	36,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL4K-G1-6-27K-***	CRL4K-G1-6-27K-***		Residential, Commercial	LED	Downlight Solid State Retrofit	592	13	N/A	46	0.95	2700K	81	54,000	Continuous Dimming	*** = SL, BRZ, RCP, SP M, MCA, CBN, or TBZ finishes
Philips Capri	Philips Capri	CRL4K-G1-6-35K	CRL4K-G1-6-35K		Residential, Commercial	LED	Downlight Solid State Retrofit	626	12	N/A	54	0.9	3500K	85	54,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL4K-G1-6-35K-***	CRL4K-G1-6-35K-***		Residential, Commercial	LED	Downlight Solid State Retrofit	626	12	N/A	54	0.9	3500K	85	54,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL4K-G1-6-35K-BLK	CRL4K-G1-6-35K-BLK		Residential, Commercial	LED	Downlight Solid State Retrofit	626	12	N/A	54	0.9	3500K	85	54,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL5K-G1-6-35K-CRL5*-***	CRL5K-G1-6-35K-CRL5*-***		Residential, Commercial	LED	Downlight Solid State Retrofit	594	11	N/A	52	0.9	3500K	86	54,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL5K-G1-6-35K-CRL5R-BLK	CRL5K-G1-6-35K-CRL5R-BLK		Residential, Commercial	LED	Downlight Solid State Retrofit	594	11	N/A	52	0.9	3500K	86	54,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL6K-G2-6-27K-CRL6B-WHT	CRL6K-G2-6-27K-CRL6B-WHT		Residential, Commercial	LED	Downlight Solid State Retrofit	594	12.7	N/A	47	0.9	2700K	82	36,000	Continuous Dimming	inseparable
Philips Capri	Philips Capri	CRL6K-G2-6-27K-CRL6R-xxx	CRL6K-G2-6-27K-CRL6R-xxx		Residential, Commercial	LED	Downlight Solid State Retrofit	594	12.7	N/A	47	0.9	2700K	82	36,000	Continuous Dimming	inseparable
Philips Capri	Philips Capri	CRL6K-G2-6-35K-CRL6B-WHT	CRL6K-G2-6-35K-CRL6B-WHT		Residential, Commercial	LED	Downlight Solid State Retrofit	649	11	N/A	58	0.9	3500K	86	36,000	Continuous Dimming	
Philips Capri	Philips Capri	CRL6K-G2-6-35K-CRL6R-xxx	CRL6K-G2-6-35K-CRL6R-xxx		Residential, Commercial	LED	Downlight Solid State Retrofit	649	11	N/A	58	0.9	3500K	86	36,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/7/2012	1/23/2013	United States, Canada	ES_1018393_S KU 70732 - LED/ 900/LD/830/ FL120/ RP_0114201314 2739_1838189
3/1/2012	1/4/2013	United States, Canada	ES_1040454_C RL4K-G1-6-27K- ***_0103201315 4155_5882379
3/1/2012	1/4/2013	United States, Canada	ES_1040454_C RL4K-G1-6-35K- BLK_010320131 54638_9979364
3/1/2012	1/4/2013	United States, Canada	ES_1040454_C RL4K-G1-6-35K- BLK_010320131 54638_9979364
3/1/2012	1/4/2013	United States, Canada	ES_1040454_C RL4K-G1-6-35K- BLK_010320131 54638_9979364
3/1/2012	1/9/2013	United States, Canada	ES_1040454_C RL5K-G1-6-35K- CRL5R- BLK_010920131 60500_6260797
3/1/2012	1/9/2013	United States, Canada	ES_1040454_C RL5K-G1-6-35K- CRL5R- BLK_010920131 60500_6260797
9/15/2011	1/4/2013	United States, Canada	ES_1040454_C RL6K-G2-6-27K- CRL6B- WHT_01032013 144149_704509 9
9/15/2011	1/4/2013	United States, Canada	ES_1040454_C RL6K-G2-6-27K- CRL6B- WHT_01032013 144149_704509 9
9/15/2011	1/4/2013	United States, Canada	ES_1040454_C RL6K-G2-6-35K- CRL6B- WHT_01032013 145102_197078 8
9/15/2011	1/4/2013	United States, Canada	ES_1040454_C RL6K-G2-6-35K- CRL6B- WHT_01032013 145102_197078 8

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Philips Capri	Philips Capri	PRL6K-G1-6-27K	PRL6K-G1-6-27K		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
Philips Capri	Philips Capri	PRL6K-G1-6-27K-GU24	PRL6K-G1-6-27K-GU24		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
Philips Capri	Philips Capri	PRL6K-G1-6-30K	PRL6K-G1-6-30K		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
Philips Capri	Philips Capri	PRL6K-G1-6-30K-GU24	PRL6K-G1-6-30K-GU24		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
Philips Lighting Company	AmbientLED; EnduraLED	9290002078	9290002078		Residential	LED	Downlight Recessed	860	14	N/A	58	0.7	2700K	85	45,000	Continuous Dimming	
Philips Solid-State Lighting Solutions, Inc.	Alkco	Aris 11" 3000k	523-000027-54i 2 1/2" x 1 1/2"		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Alkco	Aris Profile 11" 4000k	523-000027-57		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Alkco	Aris Profile 21" 3000k	523-000027-55i 2 1/2" x 1 1/2"		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Alkco	Aris Profile 21" 4000k	523-000027-58		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Alkco	Aris Profile 41 " 3000k	523-000027-56		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	788	24.4	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Alkco	Aris Profile 41 " 4000k	523-000027-59		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	788	24.4	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/1/2012	8/17/2012	United States	ES_1040454_P RL6K- G1-6-27K_0130 2013154959_80 71966
10/1/2012	8/17/2012	United States	ES_1040454_P RL6K- G1-6-27K_0130 2013154959_80 71966
10/1/2012	8/17/2012	United States	ES_1040454_P RL6K- G1-6-27K_0130 2013154959_80 71966
10/1/2012	8/17/2012	United States	ES_1040454_P RL6K- G1-6-27K_0130 2013154959_80 71966
7/18/2012	1/7/2013	United States, Canada	ES_1116599_92 90002078_0107 2013143840_97 13403
5/15/2011	8/14/2012	United States, Canada	ES_523-00002 7-54i _{1/2} i _{1/2} _01 302013135115_ 8291455
5/15/2011	8/14/2012	United States, Canada	ES_523-00002 7-54i _{1/2} i _{1/2} _01 302013135115_ 8291455
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-55i _{1/2} i _{1/2} _013020131 40907_6842927
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-55i _{1/2} i _{1/2} _013020131 40907_6842927
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-56 _013020131429 24_3504671
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-56 _013020131429 24_3504671

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-00	350-000006-00		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-01	350-000006-01		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-02	350-000006-02		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-03	350-000006-03		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-04	350-000006-04		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-05	350-000006-05		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-06	350-000006-06		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-07	350-000006-07		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-08	350-000006-08		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-09	350-000006-09		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-10	350-000006-10		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-11	350-000006-11		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-12	350-000006-12		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-13	350-000006-13		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-14	350-000006-14		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	2700K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-15	350-000006-15		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-16	350-000006-16		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-17	350-000006-17		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-18	350-000006-18		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	350-000006-19	350-000006-19		Residential	LED	Under Cabinet	173	3.3	N/A	53	0.8	4000/4100K	80	36,000	Non-Dimmable	
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Downlight Powercore 30 Degree, 2700K	523-000009-14		Residential, Commercial	LED	Downlight Surface Mount	779	14	N/A	55	0.98	2700K	82	35,000	Continuous Dimming	Includes 3000K, 3500K, 4000K models, qualified only with the Driver Model Number 523-000010-00.
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Downlight Powercore 30 Degree, 3000K	523-000009-15		Residential, Commercial	LED	Downlight Surface Mount	796	14	N/A	56	0.98	3000K	82	35,000	Continuous Dimming	qualified only with the Driver Model Number 523-000010-00.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-00_01 042013140618_ 4778253
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	1/7/2013	United States	ES_1076818_35 0-000006-05_01 042013152828_ 9559900
3/1/2012	2/9/2012	United States, Canada	
3/1/2012	2/9/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Downlight Powercore 30 Degree, 3500K	523-000009-16		Residential, Commercial	LED	Downlight Surface Mount	807	14	N/A	57	0.98	3500K	83	35,000	Continuous Dimming	qualified only with the Driver Model Number 523-000010-00.
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Downlight Powercore 30 Degree, 4000K	523-000009-17		Residential, Commercial	LED	Downlight Surface Mount	859	14	N/A	60	0.98	4000/4100K	83	35,000	Continuous Dimming	qualified only with the Driver Model Number 523-000010-00.
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 11" 3000k	523-000027-60		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 11" 3000k	523-000027-66		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 11" 3000k	523-000027-72		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 11" 4000k	523-000027-63		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 11" 4000k	523-000027-69		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 11" 4000k	523-000027-75		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	211	6.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 21" 3000k	523-000027-61		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 21" 3000k	523-000027-67		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 21" 3000k	523-000027-73		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	2/9/2012	United States, Canada	
3/1/2012	2/9/2012	United States, Canada	
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-60_01 302013112642_ 9723398
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-60_01 302013112642_ 9723398
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-60_01 302013112642_ 9723398
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-60_01 302013112642_ 9723398
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-60_01 302013112642_ 9723398
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-60_01 302013112642_ 9723398
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-61_01 302013122414_ 1548834
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-61_01 302013122414_ 1548834
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-61_01 302013122414_ 1548834

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 21" 4000k	523-000027-64		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 21" 4000k	523-000027-70		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 21" 4000k	523-000027-76		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	404	12.5	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 41" 3000k	523-000027-68		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	788	24.4	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 41" 3000k	523-000027-74		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	788	24.4	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile 41" 4000k	523-000027-74		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	788	24.4	N/A	32.3	0.99	3000K	85	35,000	Continuous Dimming	All models identical with only exception of length and color
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-00		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-01		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-02		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-03		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-04		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-61_01 302013122414_1548834
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-61_01 302013122414_1548834
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-61_01 302013122414_1548834
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-68 _013020131320 31_8836420
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-68 _013020131320 31_8836420
5/15/2011	8/14/2012	United States, Canada	ES_1076818_52 3-000027-68 _013020131320 31_8836420
6/1/2012	8/6/2012	United States, Canada	ES_1076818_52 3-000068-00_01 302013101255_3906553
6/1/2012	8/6/2012	United States, Canada	ES_1076818_52 3-000068-00_01 302013101255_3906553
6/1/2012	8/6/2012	United States, Canada	ES_1076818_52 3-000068-00_01 302013101255_3906553
6/1/2012	8/6/2012	United States, Canada	ES_1076818_52 3-000068-00_01 302013101255_3906553
6/1/2012	8/6/2012	United States, Canada	ES_1076818_52 3-000068-00_01 302013101255_3906553

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-05		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-06		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-07		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-16		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-17		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-18		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-19		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-20		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-21		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-22		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means
Philips Solid-State Lighting Solutions, Inc.	Philips Color Kinetics	eW Profile MX	523-000068-23		Residential, Commercial	LED	Under Cabinet Shelf Mounted Task Light	340	8.2	N/A	41.4	0.99	2700K	83	50,000	Continuous Dimming	with only exception of color temperature, occupancy sensor, and mounting means

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Prescolite, Inc.	Prescolite	LB4LEDA30Kk WH	LB4LEDA30Kk WH		Residential	LED	Downlight Solid State Retrofit	557	8.8	N/A	63	1	3000K	83	33,000	Continuous Dimming	
Prescolite, Inc.	Prescolite	LB6LEDA30K WH	LB6LEDA30K WH		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	3000K	85	60,000	Continuous Dimming	
Prescolite, Inc.	Prescolite	LB6LEDA35K WH	LB6LEDA35K WH		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	3500K	85	60,000	Continuous Dimming	
Prescolite, Inc.	Prescolite	LB6LEDA40K WH	LB6LEDA40K WH		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	4000/4100K	85	60,000	Continuous Dimming	
Prescolite, Inc.	Prescolite	LB6LEDA50K WH	LB6LEDA50K WH		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	5000K	85	60,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4100	TL-4100		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4200	TL-4200		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4300	TL-4300		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4400	TL-4400		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4500	TL-4500		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4600	TL-4600		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
PRISM Co., Ltd.	Prism	TL-4700	TL-4700		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
PRISM Co., Ltd.	Prism	TL-4800	TL-4800		Commercial	LED	Portable Desk Task Light	433	8.4	N/A	52	0.9	3500K	84	36,000	Continuous Dimming	
Progress Lighting	Progress	P8080-28/30KS TR2	P8080-28/30KS TR2		Residential	LED	Downlight Solid State Retrofit	557	8.8	N/A	63	1	3000K	83	33,000	Continuous Dimming	
Progress Lighting	Progress Lighting	1-Lt. Bath	P2706xxxxxx		Residential	Fluorescent	Bath Vanity	800	13	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	1-Lt Pendant	P5113xxxxxx		Residential	Fluorescent	Decorative Pendant	800	13	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	2-Lt. Bath	P2707xxxxxx		Residential	Fluorescent	Bath Vanity	1,600	26	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	2-Lt. Pendant	P3914xxxxxx		Residential	Fluorescent	Decorative Pendant	1,600	26	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	3-Lt. Bath	P2708xxxxxx		Residential	Fluorescent	Bath Vanity	2,400	39	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	3-Lt. Chandelier	P4440xxxxxx		Residential	Fluorescent	Chandelier	2,400	39	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	4Lt. Bath	P2709xxxxxx		Residential	Fluorescent	Bath Vanity	3,200	52	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	5-Lt. Chandelier	P4441xxxxxx		Residential	Fluorescent	Chandelier	4,000	55	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/1/2011	1/7/2013	United States	ES_1113369_TL-4100_01042013155330_8727990
10/1/2011	1/7/2013	United States	ES_1113369_TL-4100_01042013155330_8727990
7/1/2012	1/7/2013	United States, Canada	ES_41249_P8080-28/30KSTR2_01052013124148_9565393
6/1/2012	5/25/2012	United States, Canada	ES_41249_P2706xxxxx_02012013085448_6255419
6/1/2012	5/25/2012	United States, Canada	ES_P5113xxxxx_02012013094912_2818602
6/1/2012	6/1/2012	United States, Canada	ES_41249_P2707xxxxx_02012013092709_2158934
6/1/2012	5/25/2012	United States, Canada	ES_41249_P3914xxxxx_02012013101834_6872152
6/1/2012	5/25/2012	United States, Canada	ES_41249_P2708xxxxxx_02012013093444_4052830
6/1/2012	5/25/2012	United States, Canada	ES_41249_P4440xxxxx_02012013100514_7829682
6/1/2012	5/25/2012	United States, Canada	ES_41249_P2709xxxxx_02012013094201_6456678
6/1/2012	5/25/2012	United States, Canada	ES_41249_P4441xxxxx_02012013101206_5800317

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	9-Lt Chandelier	P4627xxxxxx		Residential	Fluorescent	Chandelier	7,200	117	66.8	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters to denote finish
Progress Lighting	Progress Lighting	Alabaster Bowl	P2621xxxxxx		Residential	Fluorescent	Ceiling Fan Light Kit	1,800	26	71.0	N/A	0.55	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters and is used to denote changes in finish.
Progress Lighting	Progress Lighting	CTC	P3290xxxxxx		Residential	Fluorescent	Ceiling Mount	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3547xxxxxx		Residential	Fluorescent	Ceiling Mount	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3548xxxxxx		Residential	Fluorescent	Ceiling Mount	2,400	39	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3760xxxxxx		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3761xxxxxx		Residential	Fluorescent	Ceiling Mount	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3762xxxxxx		Residential	Fluorescent	Ceiling Mount	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3764xxxxxx		Residential	Fluorescent	Ceiling Mount	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3765xxxxxx		Residential	Fluorescent	Ceiling Mount	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P3910xxxxxx		Residential	Fluorescent	Ceiling Mount	1,708	26	71.4	N/A	0.54	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/1/2012	5/25/2012	United States, Canada	ES_41249_P462 7xxxxx_020120 13095807_8116 675
4/1/2012	7/20/2012	United States	ES_41249_P260 2xxxxx_020120 13102418_6143 929
11/1/2012	10/8/2012	United States, Canada	ES_41249_P329 0xxxxx_020120 13114346_4565 237
11/1/2012	10/8/2012	United States, Canada	ES_41249_P354 7xxxxx_020120 13113141_2853 191
11/1/2012	10/8/2012	United States, Canada	ES_41249_P354 8xxxxx_020120 13111903_3287 540
11/1/2012	10/8/2012	United States, Canada	ES_41249_P376 0xxxxx_020120 13134737_5497 914
11/1/2012	10/8/2012	United States, Canada	ES_41249_P376 1xxxxx_020120 13140545_5821 143
11/1/2012	10/8/2012	United States, Canada	ES_41249_P329 0xxxxx_020120 13114346_4565 237
11/1/2012	10/8/2012	United States, Canada	ES_41249_P376 1xxxxx_020120 13140545_5821 143
11/1/2012	10/8/2012	United States, Canada	ES_41249_P329 0xxxxx_020120 13114346_4565 237
11/1/2012	10/29/2012	United States, Canada	ES_41249_P391 0xxxxx_020120 13185625_7984 591

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	CTC	P3911xxxxxx		Residential	Fluorescent	Ceiling Mount	3,416	52	71.4	N/A	0.54	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P7312xxxxxx		Residential	Fluorescent	Ceiling Mount	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	CTC	P7364xxxxxx		Residential	Fluorescent	Ceiling Mount	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P2794xxxxxx		Residential	Fluorescent	Bath Vanity	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P2796xxxxxx		Residential	Fluorescent	Bath Vanity	2,400	39	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3051xxxxxx		Residential	Fluorescent	Bath Vanity	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3052xxxxxx		Residential	Fluorescent	Bath Vanity	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3053xxxxxx		Residential	Fluorescent	Bath Vanity	2,400	39	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3054xxxxxx		Residential	Fluorescent	Bath Vanity	3,200	52	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3153xxxxxx		Residential	Fluorescent	Bath Vanity	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3154xxxxxx		Residential	Fluorescent	Bath Vanity	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/1/2012	10/29/2012	United States, Canada	ES_41249_P391 1xxxxx_020120 13190530_3606 712
11/1/2012	10/8/2012	United States, Canada	ES_41249_P329 0xxxxx_020120 13114346_4565 237
11/1/2012	10/8/2012	United States, Canada	ES_41249_P354 7xxxxx_020120 13113141_2853 191
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 1xxxxx_020120 13151747_2731 153
12/1/2012	11/9/2012	United States, Canada	ES_41249_P279 6xxxxx_020120 13155743_3554 738
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 1xxxxx_020120 13151747_2731 153
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 2xxxxx_020120 13155109_1196 228
12/1/2012	11/9/2012	United States, Canada	ES_41249_P279 6xxxxx_020120 13155743_3554 738
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 3xxxxx_020120 13160537_7133 783
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 1xxxxx_020120 13151747_2731 153
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 2xxxxx_020120 13155109_1196 228

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	Cups Up or Down	P3155xxxxxx		Residential	Fluorescent	Bath Vanity	2,400	39	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3156xxxxxx		Residential	Fluorescent	Bath Vanity	3,200	52	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3187xxxxxx		Residential	Fluorescent	Bath Vanity	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3188xxxxxx		Residential	Fluorescent	Bath Vanity	2,400	39	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3190xxxxxx		Residential	Fluorescent	Decorative Pendant	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3191xxxxxx		Residential	Fluorescent	Bath Vanity	1,600	26	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3192xxxxxx		Residential	Fluorescent	Bath Vanity	2,400	39	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P3193xxxxxx		Residential	Fluorescent	Bath Vanity	3,200	52	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P5096xxxxxx		Residential	Fluorescent	Decorative Pendant	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P5108xxxxxx		Residential	Fluorescent	Decorative Pendant	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P5145xxxxxx		Residential	Fluorescent	Decorative Pendant	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/1/2012	11/9/2012	United States, Canada	ES_41249_P279 6xxxxx_020120 13155743_3554 738
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 3xxxxx_020120 13160537_7133 783
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 2xxxxx_020120 13155109_1196 228
12/1/2012	11/9/2012	United States, Canada	ES_41249_P279 6xxxxx_020120 13155743_3554 738
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 0xxxxx_020120 13154335_5591 291
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 2xxxxx_020120 13155109_1196 228
12/1/2012	11/9/2012	United States, Canada	ES_41249_P279 6xxxxx_020120 13155743_3554 738
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 3xxxxx_020120 13160537_7133 783
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 0xxxxx_020120 13154335_5591 291
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 0xxxxx_020120 13154335_5591 291
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 0xxxxx_020120 13154335_5591 291

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	Cups Up or Down	P5150xxxxxx		Residential	Fluorescent	Decorative Pendant	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Cups Up or Down	P5151xxxxxx		Residential	Fluorescent	Bath Vanity	800	13	67.0	N/A	0.5	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7171xxxxxx		Residential	Fluorescent	Wall Sconces	1,729	26.4	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7176xxxxxx		Residential	Fluorescent	Wall Sconces	1,637	23	71.2	N/A	0.84	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7315xxxxxx		Residential	Fluorescent	Ceiling Mount	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7316xxxxxx		Residential	Fluorescent	Ceiling Mount	2,609	39	65.7	N/A	0.52	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7319xxxxxx		Residential	Fluorescent	Close to Ceiling Mount	4,520	69	69.2	N/A	0.55	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7320xxxxxx		Residential	Fluorescent	Close to Ceiling Mount	5,880	84.6	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7322xxxxxx		Residential	Fluorescent	Decorative Pendant	4,520	69	69.2	N/A	0.55	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7323xxxxxx		Residential	Fluorescent	Decorative Pendant	5,880	84.6	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7324xxxxxx		Residential	Fluorescent	Ceiling Mount	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
12/1/2012	11/9/2012	United States, Canada	ES_41249_P319 0xxxxx_020120 13154335_5591 291
12/1/2012	11/9/2012	United States, Canada	ES_41249_P305 1xxxxx_020120 13151747_2731 153
11/1/2012	10/25/2012	United States, Canada	ES_41249_P717 1xxxxx_020120 13172917_7903 260
11/1/2012	10/25/2012	United States, Canada	ES_41249_P717 6xxxxx_020120 13174533_9057 842
11/1/2012	10/25/2012	United States, Canada	ES_41249_P731 5xxxxx_020120 13150249_7573 681
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 5xxxxx_020120 13163934_7323 163
11/1/2012	10/25/2012	United States, Canada	ES_41249_P731 9xxxxx_020120 13181011_3558 873
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 0xxxxx_020120 13183558_5603 096
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 2xxxxx_020120 13182353_7480 788
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 3xxxxx_020120 13184632_5393 348
11/1/2012	10/25/2012	United States, Canada	ES_41249_P731 5xxxxx_020120 13150249_7573 681

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	Eclipse	P7325xxxxx		Residential	Fluorescent	Ceiling Mount	2,609	39	65.7	N/A	0.52	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7326xxxxx		Residential	Fluorescent	Ceiling Mount	3,458	13	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7327xxxxx		Residential	Fluorescent	Close to Ceiling Mount	1,729	26	65.4	N/A	0.6	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7328xxxxx		Residential	Fluorescent	Close to Ceiling Mount	4,520	69	69.2	N/A	0.55	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Eclipse	P7329xxxxx		Residential	Fluorescent	Close to Ceiling Mount	5,880	84.6	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Low Profile	P2602xxxxx		Residential	Fluorescent	Ceiling Fan Light Kit	1,800	26	71.0	N/A	0.55	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters and is used to denote changes in finish.
Progress Lighting	Progress Lighting	Outdoor 5	P5874xxxxx		Residential	Fluorescent	Porch (wall mounted)		26		N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Outdoor 5	P5875xxxxx		Residential	Fluorescent	Porch (wall mounted)		26		N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Outdoor 5	P5985xxxxx		Residential	Fluorescent	Porch (wall mounted)		26		N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	P3719-xxWB	P3719-xxWB		Residential	Fluorescent	Ceiling Mount	1,800	27	66.7	N/A	0.6	2700K	82	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P5748-xxxxWB	P5748-xxxxWB		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 5xxxxx_020120 13163934_7323 163
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 6xxxxx_020120 13172009_7323 225
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 7xxxxx_020120 13162243_5159 094
11/1/2012	10/25/2012	United States, Canada	ES_41249_P731 9xxxxx_020120 13181011_3558 873
11/1/2012	10/25/2012	United States, Canada	ES_41249_P732 0xxxxx_020120 13183558_5603 096
4/1/2012	7/20/2012	United States	ES_41249_P260 2xxxxx_020120 13102418_6143 929
10/1/2012	10/29/2012	United States, Canada	ES_41249_P598 5xxxxx_020120 13161232_6080 488
10/1/2012	10/29/2012	United States, Canada	ES_41249_P598 5xxxxx_020120 13161232_6080 488
10/1/2012	10/29/2012	United States, Canada	ES_41249_P598 5xxxxx_020120 13161232_6080 488
6/15/2012	12/13/2012	United States, Canada	
6/15/2012	7/13/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	P5816-xxxxWB	P5816-xxxxWB		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P5843-xxxxWB	P5843-xxxxWB		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P5881-xxxxWB	P5881-xxxxWB		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7044-xxxxEBWB	P7044-xxxxEBWB		Residential	Fluorescent	Wall Sconces	3,150	45	69.5	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7230-15EB	P7230-15EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.9	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7231-15EB	P7231-15EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.9	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7232-15EB	P7232-15EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.9	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7265-30EB	P7265-30EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.5	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7266-30EB	P7266-30EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.5	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7267-30EB	P7267-30EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7268-30EB	P7268-30EB		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.5	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/15/2012	7/13/2012	United States, Canada	
6/15/2012	7/13/2012	United States, Canada	
6/15/2012	7/13/2012	United States, Canada	
6/15/2012	10/4/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	
6/15/2012	10/8/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	P7337-xxxxEBWB	P7337-xxxxEBWB		Residential	Fluorescent	Ceiling Mount	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7338-xxxxEBWB	P7338-xxxxEBWB		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7339-xxxxEBWB	P7339-xxxxEBWB		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P7340-xxxxWB	P7340-xxxxWB		Residential	Fluorescent	Ceiling Mount	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Progress Lighting	Progress Lighting	P8071 Series	P8071-28/30KS TR2		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	3000K	85	60,000	Continuous Dimming	
Progress Lighting	Progress Lighting	P8071 Series	P8071-28/35KS TR2		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	3500K	85	60,000	Continuous Dimming	
Progress Lighting	Progress Lighting	P8071 Series	P8071-28/40KS TR2		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	4000/4100K	85	60,000	Continuous Dimming	
Progress Lighting	Progress Lighting	P8071 Series	P8071-28/50KS TR2		Residential, Commercial	LED	Downlight Solid State Retrofit	691	13.5	N/A	52.7	0.96	5000K	85	60,000	Continuous Dimming	
Progress Lighting	Progress Lighting	Schoolhouse	P2620xxxxxx		Residential	Fluorescent	Ceiling Fan Light Kit	900	13	71.0	N/A	0.55	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters and is used to denote changes in finish.
Progress Lighting	Progress Lighting	Westin	P2649xxxxxx		Residential	Fluorescent	Ceiling Fan Light Kit	1,800	26	71.0	N/A	0.55	2700K	82	10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters and is used to denote changes in finish.
Progress Lighting	Progress Lighting	Westport	P3883xxxxxx		Residential	Fluorescent	Porch (wall mounted)		13	67.0	N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/15/2012	7/13/2012	United States, Canada	
6/15/2012	7/13/2012	United States, Canada	
6/15/2012	7/13/2012	United States, Canada	
6/15/2012	7/13/2012	United States, Canada	
3/1/2012	1/25/2012	United States, Canada	ES_1071878_P8 071-28/30KSTR 2122020121234 33_9999999
3/1/2012	1/25/2012	United States, Canada	ES_1071878_P8 071-28/35KSTR 2122020121234 27_9999999
3/1/2012	1/25/2012	United States, Canada	ES_1071878_P8 071-28/40KSTR 2122020121234 22_9999999
3/1/2012	1/25/2012	United States, Canada	ES_1071878_P8 071-28/50KSTR 2122020121234 23_9999999
4/1/2012	7/20/2012	United States	ES_41249_P262 0xxxxx_020120 13103650_3779 376
4/1/2012	7/20/2012	United States	ES_41249_P260 2xxxxx_020120 13102418_6143 929
10/1/2012	10/2/2012	United States, Canada	ES_41249_P388 3xxxxx_020120 13105131_3799 607

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Progress Lighting	Progress Lighting	Westport	P5530xxxxx		Residential	Fluorescent	Porch (wall mounted)		13	67.0	N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Westport	P5862xxxxx		Residential	Fluorescent	Porch (wall mounted)		13		N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Westport	P5863xxxxx		Residential	Fluorescent	Porch (wall mounted)		13		N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Progress Lighting	Progress Lighting	Westport	P5864xxxxx		Residential	Fluorescent	Porch (wall mounted)		18	74.1	N/A		2700K		10,000	Non-Dimmable	xxxxxx can be any combination of numbers and letters.
Quicklite Electrical Co., Ltd.	YUXING	LED Recessed Downlight	4H9W(RTLED/RETRO/4/D-50)		Residential	LED	Downlight Recessed	555	9	N/A	66.8	0.88	3000K	84	35,000	Non-Dimmable	
Quicklite Electrical Co., Ltd.	YUXING	LED Recessed Downlight	6H14W(RTLED/RETRO/6/D-50)		Residential	LED	Downlight Recessed	959	14	N/A	77.6	0.85	3000K	84	35,000	Non-Dimmable	
Quorum International	Oxygen Lighting	2-5898-XX	2-5898-XX		Residential	Fluorescent	Wall Sconces	900	13.8	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Quorum International	Quorum International	2-5176-XX	2-5176-XX		Residential	Fluorescent	Bath Vanity	1,431	21	67	N/A	0.6	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	2-5177-XX	2-5177-XX		Residential	Fluorescent	Bath Vanity	2,442	29	84	N/A	0.6	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	2-5178-XX	2-5178-XX		Residential	Fluorescent	Bath Vanity	2,824	33	87	N/A	0.6	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	80024-1-6	80024-1-6		Residential	Fluorescent	Ceiling Mount	973	15	65	N/A	0.6	3000K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/1/2012	10/2/2012	United States, Canada	ES_41249_P388 3xxxxx_020120 13105131_3799 607
10/1/2012	10/2/2012	United States, Canada	ES_41249_P586 2xxxxx_020120 13110236_3257 362
10/1/2012	10/2/2012	United States, Canada	ES_41249_P586 2xxxxx_020120 13110236_3257 362
10/1/2012	10/2/2012	United States, Canada	ES_41249_P586 4xxxxx_020120 13111345_2115 539
12/7/2012	12/11/2012	United States, Canada	ES_1120510_4H 9W(RTLED/ RETRO/4/D-50) _121920121251 00_5066190
12/7/2012	12/11/2012	United States, Canada	ES_1120510_6H 14W(RTLED/ RETRO/6/D-50) _121920121251 35_7321809
11/1/2011	1/11/2013	United States, Canada	ES_1003183_2- 5898- XX_0107201316 0120_2691766
3/1/2012	1/15/2013	United States, Canada	ES_1003183_2- 5176- XX_0114201313 5031_9981958
3/1/2012	1/15/2013	United States, Canada	ES_1003183_2- 5177- XX_0114201313 5511_3802606
3/1/2012	1/15/2013	United States, Canada	ES_1003183_2- 5178- XX_0114201314 1155_8161584
3/1/2012	1/15/2013	United States, Canada	ES_1003183_80 024-1-6_011420 13115724_6767 541

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Quorum International	Quorum International	82025-2-6	82025-2-6		Residential	Fluorescent	Ceiling Mount	1,838	17	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	82049-2-6	82049-2-6		Residential	Fluorescent	Ceiling Mount	3,520	32	65	N/A	0.9	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	82049-4-6	82049-4-6		Residential	Fluorescent	Ceiling Mount	6,362	32	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	82148-2-6	82148-2-6		Residential	Fluorescent	Ceiling Mount	3,520	32	65	N/A	0.9	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	87449-4-65	87449-4-65		Residential	Fluorescent	Ceiling Mount	6,362	32	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	87748-3-65	87748-3-65		Residential	Fluorescent	Ceiling Mount	5,772	32	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	89248-2-6	89248-2-6		Residential	Fluorescent	Ceiling Mount	3,520	32	65	N/A	0.9	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	89248-4-6	89248-4-6		Residential	Fluorescent	Ceiling Mount	6,362	32	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
Quorum International	Quorum International	89348-2-6	89348-2-6		Residential	Fluorescent	Ceiling Mount	3,520	32	65	N/A	0.9	3000K	80	10,000	Non-Dimmable	
Rayo Industries	Rayo Industries	Fixture	ES-2514XXXX		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
Rayo Industries	Rayo Industries	Fixture	ES-3606XXXX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/1/2012	1/15/2013	United States, Canada	ES_1003183_82 025-2-6_011420 13134406_9954 645
3/1/2012	1/15/2013	United States, Canada	ES_1003183_82 049-2-6_011420 13133600_8364 374
3/1/2012	1/15/2013	United States, Canada	ES_1003183_87 449-4-65_01142 013115357_330 7000
3/1/2012	1/15/2013	United States, Canada	ES_1003183_82 049-2-6_011420 13133600_8364 374
3/1/2012	1/15/2013	United States, Canada	ES_1003183_87 449-4-65_01142 013115357_330 7000
3/1/2012	1/15/2013	United States, Canada	ES_1003183_87 748-3-65_01142 013112522_651 18
3/1/2012	1/15/2013	United States, Canada	ES_1003183_82 049-2-6_011420 13133600_8364 374
3/1/2012	1/15/2013	United States, Canada	ES_1003183_87 449-4-65_01142 013115357_330 7000
3/1/2012	1/15/2013	United States, Canada	ES_1003183_82 049-2-6_011420 13133600_8364 374
2/1/2012	1/11/2012	United States	ES_1106833_E S-2514XXX_01 302013162820_ 1124654
2/1/2012	1/11/2012	United States	ES_1106833_E S-3606XXX_01 302013162309_ 3354478

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Rayo Industries	Rayo Industries	Fixture	ES-3606XXXXY YYYYYY	"XXXX" means a finishesâ which may be any alphanumeric character or symbol or blank. â YYYYYYYâ means to add a switch of fixtures. â YYYYYYYâ may be P/CHAIN or blank.	Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount
Rayo Industries	Rayo Industries	Fixture	ES-58800XXXX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount
Rayo Industries	Rayo Industries	Fixture	ES-58801XXXX	"XXXX" means a finishesâ which may be any alphanumeric character or symbol or blank.	Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Close to Ceiling Mount
Rayo Industries	Rayo Industries			"XXXX" means a finishesâ which may be any alphanumeric character or symbol or blank.	Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	Wall Sconces
Rayon Lighting Group, Inc.	Rayon Lighting	RFL3-12W	RFL3-12W		Residential, Commercial	LED	Downlight Solid State Retrofit	579	12	N/A	48	0.9	3000K	81	36,000	Continuous Dimming	
Rayon Lighting Group, Inc.	Rayon Lighting	RFL4-12W	RFL4-12W		Residential, Commercial	LED	Downlight Solid State Retrofit	579	12	N/A	48	0.9	3000K	81	36,000	Continuous Dimming	
Rayon Lighting Group, Inc.	Rayon Lighting	RFL4-17W	RFL4-17W		Residential, Commercial	LED	Downlight Solid State Retrofit	782	16	N/A	50	1	3000K	81	36,000	Continuous Dimming	
Rayon Lighting Group, Inc.	Rayon Lighting	RFL5-12W	RFL5-12W		Residential, Commercial	LED	Downlight Solid State Retrofit	579	12	N/A	48	0.9	3000K	81	36,000	Continuous Dimming	
Rayon Lighting Group, Inc.	Rayon Lighting	RFL5-17W	RFL5-17W		Residential, Commercial	LED	Downlight Solid State Retrofit	782	16	N/A	50	1	3000K	81	36,000	Continuous Dimming	
Rayon Lighting Group, Inc.	Rayon Lighting	RFL6-172W	RFL6-172W		Residential, Commercial	LED	Downlight Solid State Retrofit	782	16	N/A	50	1	3000K	81	36,000	Continuous Dimming	
RONA Inc.	UBERHAUS	Flushmount Fixture	43855051		Residential	Fluorescent	Ceiling Mount	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2012	1/11/2012	United States	ES_1106833_E S-3606XXXX_01 302013162309_ 3354478
2/1/2012	1/11/2012	United States	ES_1106833_E S-58800XXXX_0 1302013161906 _1057710
2/1/2012	1/11/2012	United States	ES_1106833_E S-58800XXXX_0 1302013161906 _1057710
2/1/2012	1/11/2012	United States	ES_1106833_E S-2514XXXX_01 302013162820_ 1124654
1/1/2012	1/7/2013	United States, Canada	ES_1120869_R FL3-12W_01072 013155959_346 9049
1/1/2012	1/7/2013	United States, Canada	ES_1120869_R FL3-12W_01072 013155959_346 9049
1/1/2012	1/7/2013	United States, Canada	ES_1120869_R FL5-17W_01072 013155743_393 1848
1/1/2012	1/7/2013	United States, Canada	ES_1120869_R FL3-12W_01072 013155959_346 9049
1/1/2012	1/7/2013	United States, Canada	ES_1120869_R FL5-17W_01072 013155743_393 1848
1/1/2012	1/7/2013	United States, Canada	ES_1120869_R FL5-17W_01072 013155743_393 1848
3/19/2012	3/30/2012	United States, Canada	ES_1060963_43 855051_121020 12183306_2368 208

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Royal Pacific Ltd.	Royal Pacific Ltd	Recessed Luminaires	8123HAQ-E2327		Residential	Fluorescent	Downlight Recessed	1,055	20.7	N/A	51	0.54	2700K	81	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	1RP220XX-ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4021XX-G		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4036XX-G		Residential	Fluorescent	Close to Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43147GXX-ES		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43201XX-G13-ES		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43205XX-G13-ES		Residential	Fluorescent	Ceiling Fan Light Kit	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43205XX-G13-ES		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43205XX-G13-ES		Residential	Fluorescent	Close to Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43205XX-G213-ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	43205XX-G223-ES		Residential	Fluorescent	Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/23/2012	11/26/2012	United States, Canada	ES_1023643_81 23HAQ- E2327_1219201 2161058_14523 86
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1921_4863847
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1921_4863847
4/1/2012	2/23/2012	United States	ES_1023643_40 36XX- G_01302013192 003_1950069
4/1/2012	2/22/2012	United States	ES_1023643_43 205XX-G13- ES_1210201218 1905_3235257
4/1/2012	2/22/2012	United States	ES_1023643_43 205XX-G13- ES_1210201218 1905_3235257
4/1/2012	2/22/2012	United States	ES_1023643_43 205XX-G13- ES_1210201218 1910_8188746
4/1/2012	2/22/2012	United States	ES_1023643_43 205XX-G13- ES_1210201218 1905_3235257
4/1/2012	2/22/2012	United States	ES_1023643_43 205XX-G13- ES_1210201218 1908_1834665
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1921_4863847
4/1/2012	2/23/2012	United States	ES_1023643_43 205XX-G223- ES_1210201218 2413_2888273

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4321XX-G213-ES		Residential	Fluorescent	Ceiling Fan Light Kit	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4321XX-G213-ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4321XX-G213-ES		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4324XX-G213-ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4401XX-G23-ES		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	44179XX-G23-ES		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	44189XX-G13-ES		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	44189XX-G13-ES		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	45187XX-G223-ES		Residential	Fluorescent	Bath Vanity	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	47133XX-G213-ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	47133XX-G213-ES		Residential	Fluorescent	Wall Sconces	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1926_7540421
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1921_4863847
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1924_1220253
4/1/2012	2/22/2012	United States	ES_1023643_43 21XX-G213- ES_1210201218 1921_4863847
4/1/2012	2/23/2012	United States	ES_1023643_44 179XX-G23- ES_1210201218 2411_6210749
4/1/2012	2/23/2012	United States	ES_1023643_44 179XX-G23- ES_1210201218 2411_6210749
4/1/2012	2/22/2012	United States	ES_1023643_44 189XX-G13- ES_1210201218 1901_6693741
4/1/2012	2/22/2012	United States	ES_1023643_44 189XX-G13- ES_1210201218 1904_1369781
4/1/2012	2/23/2012	United States	ES_1023643_45 187XX-G223- ES_1210201218 2418_4175633
4/1/2012	2/22/2012	United States	ES_1023643_47 133XX-G213- ES_1210201218 1917_1077594
4/1/2012	2/22/2012	United States	ES_1023643_47 133XX-G213- ES_1210201218 1919_4275533

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	47135XX-G213-ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G13-ES		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G13-ES		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G213-ES		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G313-ES		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G313-ES		Residential	Fluorescent	Wall Sconces	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G413-ES		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	4901XX-G413-ES		Residential	Fluorescent	Wall Sconces	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	49115XX-G213-ES		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	49115XX-G213-ES		Residential	Fluorescent	Wall Sconces	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture	49115XX-G223-ES		Residential	Fluorescent	Wall Sconces	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1023643_47 133XX-G213- ES_1210201218 1917_1077594
4/1/2012	2/22/2012	United States	ES_1023643_49 01XX-G13- ES_1210201218 1913_2020405
4/1/2012	2/22/2012	United States	ES_1023643_49 01XX-G13- ES_1210201218 1915_1801189
4/1/2012	2/22/2012	United States	ES_1023643_49 115XX-G213- ES_1210201218 1930_9254187
4/1/2012	2/22/2012	United States	ES_1023643_49 01XX-G313- ES_1210201218 1935_5915817
4/1/2012	2/22/2012	United States	ES_1023643_49 01XX-G313- ES_1210201218 1938_3656971
4/1/2012	2/22/2012	United States	ES_1023643_49 01XX-G413- ES_1210201218 1939_6112587
4/1/2012	2/22/2012	United States	ES_1023643_49 01XX-G413- ES_1210201218 1941_3369354
4/1/2012	2/22/2012	United States	ES_1023643_49 115XX-G213- ES_1210201218 1930_9254187
4/1/2012	2/22/2012	United States	ES_1023643_49 115XX-G213- ES_1210201218 1933_4951381
4/1/2012	2/23/2012	United States	ES_1023643_49 115XX-G223- ES_0130201319 2003_9965768

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture			Residential	Fluorescent	Bath Vanity	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	Royal Pacific Ltd.	Fixture			Residential	Fluorescent	Ceiling Mount	3,200	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Royal Pacific Ltd.	RP	8550WH-WW	8550WH-WW		Residential, Commercial	LED	Downlight Solid State Retrofit	818	14	N/A	60	0.9	2700K	83	54,000	Continuous Dimming	
SATCO/NUVO	NUVO	60-1901	60-1901		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1902	60-1902		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1903	60-1903		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1904	60-1904		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1905	60-1905		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1906	60-1906		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1907	60-1907		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1907	60-1907		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1023643_45 187XX-G223- ES_1210201218 2418_4175633
4/1/2012	2/23/2012	United States	ES_1023643_43 205XX-G223- ES_1210201218 2413_2888273
8/20/2012	2/12/2013	United States, Canada	ES_1023643_85 50WH- WW_021220131 55922_7717096
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-1908	60-1908		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1911	60-1911		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1912	60-1912		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1913	60-1913		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1914	60-1914		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1915	60-1915		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1921	60-1921		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1922	60-1922		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1923	60-1923		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1924	60-1924		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1925	60-1925		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-1926	60-1926		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1927	60-1927		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1928	60-1928		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1931	60-1931		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1932	60-1932		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1933	60-1933		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1934	60-1934		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-1935	60-1935		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2201	60-2201		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2202	60-2202		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2203	60-2203		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2204	60-2204		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2205	60-2205		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2206	60-2206		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2207	60-2207		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2208	60-2208		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2209	60-2209		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2400	60-2400		Residential	Fluorescent	Chandelier	9,600	156	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2402	60-2402		Residential	Fluorescent	Chandelier	3,600	54	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2403	60-2403		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2404	60-2404		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2405	60-2405		Residential	Fluorescent	Chandelier	2,400	36	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 207_010720131 54452_6236078
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 207_010720131 54452_6236078
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 207_010720131 54452_6236078
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-2 400_011420131 61409_8091241
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 875_010820131 33926_1876336
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-4 65_0108201313 3554_9387781

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2406	60-2406		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2407	60-2407		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2407	60-2407		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2408	60-2408		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2409	60-2409		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2411	60-2411		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2412	60-2412		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2413	60-2413		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2414	60-2414		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2415	60-2415		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2416	60-2416		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2417	60-2417		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2418	60-2418		Residential	Fluorescent	Chandelier	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2419	60-2419		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2421	60-2421		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2422	60-2422		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2423	60-2423		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2424	60-2424		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2425	60-2425		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2426	60-2426		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2427	60-2427		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2428	60-2428		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 418_011420131 54425_7701684
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2429	60-2429		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2431	60-2431		Residential	Fluorescent	Chandelier	4,800	72	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2432	60-2432		Residential	Fluorescent	Chandelier	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2433	60-2433		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2434	60-2434		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2435	60-2435		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2436	60-2436		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2437	60-2437		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2438	60-2438		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2439	60-2439		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2441	60-2441		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 561_010820131 34420_8497735
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 418_011420131 54425_7701684
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2442	60-2442		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2443	60-2443		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2444	60-2444		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2445	60-2445		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2448	60-2448		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2449	60-2449		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2451	60-2451		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2452	60-2452		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2453	60-2453		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2454	60-2454		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2455	60-2455		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2456	60-2456		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2457	60-2457		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2458	60-2458		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2459	60-2459		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2461	60-2461		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2462	60-2462		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2463	60-2463		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2464	60-2464		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2465	60-2465		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2466	60-2466		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2467	60-2467		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2468	60-2468		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2469	60-2469		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2471	60-2471		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2472	60-2472		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2473	60-2473		Residential	Fluorescent	Chandelier	4,800	72	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2474	60-2474		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2475	60-2475		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2476	60-2476		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2477	60-2477		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2478	60-2478		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2479	60-2479		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 561_010820131 34420_8497735
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2481	60-2481		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2482	60-2482		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2483	60-2483		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2485	60-2485		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2486	60-2486		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2487	60-2487		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2488	60-2488		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2489	60-2489		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2491	60-2491		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2492	60-2492		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2493	60-2493		Residential	Fluorescent	Chandelier	4,800	72	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 561_010820131 34420_8497735

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2501	60-2501		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2502	60-2502		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2503	60-2503		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2504	60-2504		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2506	60-2506		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2512	60-2512		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2513	60-2513		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2516	60-2516		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2517	60-2517		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2518	60-2518		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2519	60-2519		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2521	60-2521		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2523	60-2523		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2524	60-2524		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2526	60-2526		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2527	60-2527		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2528	60-2528		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2529	60-2529		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2541	60-2541		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2542	60-2542		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2543	60-2543		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2544	60-2544		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2545	60-2545		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2546	60-2546		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2547	60-2547		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2548	60-2548		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2551	60-2551		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2552	60-2552		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2553	60-2553		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2554	60-2554		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2556	60-2556		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2557	60-2557		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2558	60-2558		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2559	60-2559		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2561	60-2561		Residential	Fluorescent	Chandelier	4,800	72	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2562	60-2562		Residential	Fluorescent	Chandelier	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2563	60-2563		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2564	60-2564		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2565	60-2565		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2566	60-2566		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2567	60-2567		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2568	60-2568		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2569	60-2569		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2571	60-2571		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 561_010820131 34420_8497735
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 418_011420131 54425_7701684
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2621	60-2621		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2622	60-2622		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2623	60-2623		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2624	60-2624		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2625	60-2625		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2627	60-2627		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2628	60-2628		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2629	60-2629		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2631	60-2631		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2632	60-2632		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2633	60-2633		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2634	60-2634		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2635	60-2635		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2636	60-2636		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2637	60-2637		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2651	60-2651		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2652	60-2652		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2653	60-2653		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2654	60-2654		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2889	60-2889		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2892	60-2892		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2941	60-2941		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-2942	60-2942		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2943	60-2943		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2944	60-2944		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2945	60-2945		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2946	60-2946		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2947	60-2947		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2948	60-2948		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-2949	60-2949		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3101	60-3101		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3102	60-3102		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3103	60-3103		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3104	60-3104		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3105	60-3105		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3106	60-3106		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3107	60-3107		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3108	60-3108		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3109	60-3109		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3111	60-3111		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3112	60-3112		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3113	60-3113		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3114	60-3114		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3114	60-3114		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3115	60-3115		Residential	Fluorescent	Wall Sconces	5,600	91	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3121	60-3121		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3122	60-3122		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3123	60-3123		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3124	60-3124		Residential	Fluorescent	Wall Sconces	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3125	60-3125		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3126	60-3126		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3127	60-3127		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3128	60-3128		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3129	60-3129		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3131	60-3131		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 327_011420131 62914_6721002
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 325_011420131 52223_1225549
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3132	60-3132		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3135	60-3135		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3136	60-3136		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3137	60-3137		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3180	60-3180		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3181	60-3181		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3182	60-3182		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3183	60-3183		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3184	60-3184		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3185	60-3185		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3186	60-3186		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3187	60-3187		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3188	60-3188		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3189	60-3189		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3195	60-3195		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3196	60-3196		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3197	60-3197		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3199	60-3199		Residential	Fluorescent	Chandelier	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3201	60-3201		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3202	60-3202		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3203	60-3203		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3204	60-3204		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 309_010820131 33216_4421960
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3205	60-3205		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3206	60-3206		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3207	60-3207		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3208	60-3208		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3209	60-3209		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3211	60-3211		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3212	60-3212		Residential	Fluorescent	Wall Sconces	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3213	60-3213		Residential	Fluorescent	Wall Sconces	5,600	91	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3290	60-3290		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3291	60-3291		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3292	60-3292		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 325_011420131 52223_1225549
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 327_011420131 62914_6721002
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3293	60-3293		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3294	60-3294		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3295	60-3295		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3296	60-3296		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3297	60-3297		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3298	60-3298		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3299	60-3299		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3301	60-3301		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3302	60-3302		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3303	60-3303		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3304	60-3304		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3305	60-3305		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3306	60-3306		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3307	60-3307		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3309	60-3309		Residential	Fluorescent	Chandelier	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3311	60-3311		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3312	60-3312		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3313	60-3313		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3314	60-3314		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3315	60-3315		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3316	60-3316		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3317	60-3317		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 309_010820131 33216_4421960
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3318	60-3318		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3319	60-3319		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3321	60-3321		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3322	60-3322		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3323	60-3323		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3324	60-3324		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3325	60-3325		Residential	Fluorescent	Wall Sconces	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3327	60-3327		Residential	Fluorescent	Wall Sconces	5,600	91	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3331	60-3331		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3332	60-3332		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3333	60-3333		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 325_011420131 52223_1225549
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 327_011420131 62914_6721002
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3334	60-3334		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3335	60-3335		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3336	60-3336		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3337	60-3337		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3338	60-3338		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3339	60-3339		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3341	60-3341		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3342	60-3342		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3343	60-3343		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3344	60-3344		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3345	60-3345		Residential	Fluorescent	Wall Sconces	5,600	91	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 327_011420131 62914_6721002

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3346	60-3346		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3347	60-3347		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3348	60-3348		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3349	60-3349		Residential	Fluorescent	Bath Vanity	830	15	57.4	N/A	0.57	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3351	60-3351		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3352	60-3352		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3353	60-3353		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3354	60-3354		Residential	Fluorescent	Wall Sconces	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3355	60-3355		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3356	60-3356		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3357	60-3357		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
5/21/2009	2/5/2013	United States, Canada	ES_31858_60-3 301_020120130 92428_4068719
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 325_011420131 52223_1225549
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3358	60-3358		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3359	60-3359		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3361	60-3361		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3362	60-3362		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3364	60-3364		Residential	Fluorescent	Chandelier	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3365	60-3365		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3366	60-3366		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3367	60-3367		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3801	60-3801		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3802	60-3802		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3803	60-3803		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 309_010820131 33216_4421960
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3804	60-3804		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3805	60-3805		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3806	60-3806		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3807	60-3807		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3808	60-3808		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3809	60-3809		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3811	60-3811		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3812	60-3812		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3813	60-3813		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3821	60-3821		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3822	60-3822		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3823	60-3823		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3824	60-3824		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3825	60-3825		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3826	60-3826		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3827	60-3827		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3828	60-3828		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3829	60-3829		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3831	60-3831		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3832	60-3832		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3833	60-3833		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3841	60-3841		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3842	60-3842		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3843	60-3843		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3844	60-3844		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3845	60-3845		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3846	60-3846		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3847	60-3847		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3848	60-3848		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3849	60-3849		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3851	60-3851		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3852	60-3852		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3861	60-3861		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3862	60-3862		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3863	60-3863		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3864	60-3864		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3865	60-3865		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3866	60-3866		Residential	Fluorescent	Chandelier	5,600	91	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3867	60-3867		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3868	60-3868		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3869	60-3869		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3870	60-3870		Residential	Fluorescent	Wall Sconces	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3871	60-3871		Residential	Fluorescent	Chandelier	3,600	54	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3872	60-3872		Residential	Fluorescent	Chandelier	3,600	54	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 866_011420131 60507_9003717
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 325_011420131 52223_1225549
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 875_010820131 33926_1876336
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 875_010820131 33926_1876336

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3873	60-3873		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3874	60-3874		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3875	60-3875		Residential	Fluorescent	Chandelier	3,600	54	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3903	60-3903		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3904	60-3904		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3905	60-3905		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3906	60-3906		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3907	60-3907		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3923	60-3923		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3924	60-3924		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3925	60-3925		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 875_010820131 33926_1876336
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3926	60-3926		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3927	60-3927		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3928	60-3928		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3941	60-3941		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3942	60-3942		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3943	60-3943		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3944	60-3944		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3945	60-3945		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3946	60-3946		Residential	Fluorescent	Porch (wall mounted)	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3951	60-3951		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3952	60-3952		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-3 907_010720131 52610_1791650
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 205_010720131 53416_8746606
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-3953	60-3953		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3954	60-3954		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3955	60-3955		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3956	60-3956		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3957	60-3957		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-3958	60-3958		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-401	60-401		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-403	60-403		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4032	60-4032		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4033	60-4033		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4034	60-4034		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4035	60-4035		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4036	60-4036		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4037	60-4037		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4038	60-4038		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4039	60-4039		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4041	60-4041		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4042	60-4042		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4043	60-4043		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4044	60-4044		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4045	60-4045		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4046	60-4046		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4047	60-4047		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4048	60-4048		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4049	60-4049		Residential	Fluorescent	Ceiling Mount	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-405	60-405		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4051	60-4051		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4061	60-4061		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4062	60-4062		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4063	60-4063		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4064	60-4064		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4065	60-4065		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4066	60-4066		Residential	Fluorescent	Chandelier	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-4 049_011420131 62045_6361505
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 418_011420131 54425_7701684

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4067	60-4067		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4068	60-4068		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4069	60-4069		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-407	60-407		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4071	60-4071		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-430	60-430		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-431	60-431		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-432	60-432		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-433	60-433		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4332	60-4332		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4333	60-4333		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 904_011420131 44348_7198297
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4334	60-4334		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4335	60-4335		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4336	60-4336		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4337	60-4337		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4338	60-4338		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4339	60-4339		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4341	60-4341		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4342	60-4342		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4343	60-4343		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4344	60-4344		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4345	60-4345		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4346	60-4346		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4347	60-4347		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4348	60-4348		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4349	60-4349		Residential	Fluorescent	Ceiling Mount	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4351	60-4351		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4361	60-4361		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4362	60-4362		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4363	60-4363		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4364	60-4364		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4365	60-4365		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4366	60-4366		Residential	Fluorescent	Chandelier	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-4 049_011420131 62045_6361505
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 418_011420131 54425_7701684

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4367	60-4367		Residential	Fluorescent	Chandelier	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4368	60-4368		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4369	60-4369		Residential	Fluorescent	Ceiling Mount	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4371	60-4371		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-440	60-440		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-441	60-441		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-442	60-442		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-443	60-443		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-444	60-444		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-445	60-445		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-446	60-446		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 873_011420131 54814_6979028
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 947_011420131 45949_4340783
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-447	60-447		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-448	60-448		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-449	60-449		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-450	60-450		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-451	60-451		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-460	60-460		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-461	60-461		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-462	60-462		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-465	60-465		Residential	Fluorescent	Chandelier	2,400	36	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-466	60-466		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-467	60-467		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-4 65_0108201313 3554_9387781
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-468	60-468		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-469	60-469		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-490	60-490		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-491	60-491		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-492	60-492		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-493	60-493		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-494	60-494		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-495	60-495		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-496	60-496		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-497	60-497		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4981	60-4981		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-4982	60-4982		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4983	60-4983		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4991	60-4991		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4992	60-4992		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4993	60-4993		Residential	Fluorescent	Porch (wall mounted)	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4997	60-4997		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4998	60-4998		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-4999	60-4999		Residential	Fluorescent	Pendant	1,200	18	68	N/A	0.6	2700K		10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-500	60-500		Residential	Fluorescent	Chandelier	4,800	78	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-501	60-501		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-502	60-502		Residential	Fluorescent	Ceiling Mount	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 502_011020130 75109_4985315
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-2 524_011020130 80329_1800805
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 305_011420131 62400_3034479
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 905_011420131 44838_9527551

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-5051	60-5051		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5052	60-5052		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5053	60-5053		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5053	60-5053		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5054	60-5054		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5055	60-5055		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5056	60-5056		Residential	Fluorescent	Chandelier	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5056	60-5056		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5057	60-5057		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5058	60-5058		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5059	60-5059		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-2 418_011420131 54425_7701684
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-506	60-506		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5061	60-5061		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5062	60-5062		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5063	60-5063		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5064	60-5064		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-507	60-507		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-508	60-508		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-509	60-509		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5151	60-5151		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5152	60-5152		Residential	Fluorescent	Wall Sconces	1,600	26	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5153	60-5153		Residential	Fluorescent	Wall Sconces	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 318_011420131 50936_4616205
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 319_011420131 51240_709497

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-5154	60-5154		Residential	Fluorescent	Wall Sconces	3,200	52	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5155	60-5155		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5156	60-5156		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5157	60-5157		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5158	60-5158		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5159	60-5159		Residential	Fluorescent	Chandelier	7,200	117	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5161	60-5161		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5162	60-5162		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5163	60-5163		Residential	Fluorescent	Chandelier	4,000	65	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-5164	60-5164		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/560	60/560		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 321_011420131 51609_5190698
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 307_011420131 53827_7379876
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 306_011420131 60823_6468469
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-3 297_011420131 45617_5932123
1/1/2011	1/16/2013	United States, Europe, Canada	ES_31858_60-3 290_011420131 60147_6002466
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-561	60-561		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/561	60/561		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/562	60/562		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/563	60/563		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-564	60-564		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-565	60-565		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-566	60-566		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-567	60-567		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-568	60-568		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-569	60-569		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/570	60/570		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-5 61_0107201315 2001_5422632
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60/571	60/571		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-572	60-572		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-573	60-573		Residential	Fluorescent	Ceiling Mount	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/574	60/574		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/575	60/575		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/576	60/576		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/577	60/577		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/578	60/578		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/579	60/579		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/580	60/580		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/581	60/581		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60/582	60/582		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60/583	60/583		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-900	60-900		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-903R	60-903R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-904R	60-904R		Residential	Fluorescent	Wrapped Lens	5,560	60.9	78	N/A	0.6	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-905R	60-905R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-906R	60-906R		Residential	Fluorescent	Wrapped Lens	2,460	34	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-907	60-907		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-908	60-908		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-911R	60-911R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-912R	60-912R		Residential	Fluorescent	Wrapped Lens	5,560	60.9	78	N/A	0.6	3000K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 12R_011420131 42333_7634393
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 14R_011420131 43523_8176233
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-1 906_011420131 45155_9433557
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 12R_011420131 42333_7634393

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-913R	60-913R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-914R	60-914R		Residential	Fluorescent	Wrapped Lens	2,460	34	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-915	60-915		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-916	60-916		Residential	Fluorescent	Ceiling Mount	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-919R	60-919R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-920R	60-920R		Residential	Fluorescent	Wrapped Lens	5,560	60.9	78	N/A	0.6	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-921R	60-921R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-922R	60-922R		Residential	Fluorescent	Wrapped Lens	2,460	34	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-923	60-923		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-927R	60-927R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-928R	60-928R		Residential	Fluorescent	Wrapped Lens	5,560	60.9	78	N/A	0.6	3000K	80	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 14R_011420131 43523_8176233
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	2/13/2013	United States, Europe, Canada	ES_31858_60-2 941_010820131 31815_77325
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 12R_011420131 42333_7634393
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 14R_011420131 43523_8176233
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 12R_011420131 42333_7634393

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-929R	60-929R		Residential	Fluorescent	Wrapped Lens	8,340	91	78	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-930R	60-930R		Residential	Fluorescent	Wrapped Lens	2,460	34	65	N/A	0.5	3000K	80	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-931	60-931		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-933	60-933		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-934	60-934		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-936	60-936		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-937	60-937		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-938	60-938		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-939	60-939		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-940	60-940		Residential	Fluorescent	Wall Sconces	2,400	36	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-941	60-941		Residential	Fluorescent	Wall Sconces	2,400	36	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 27R_011420131 41828_5946466
1/1/2012	1/15/2013	United States, Europe, Canada	ES_31858_60-9 14R_011420131 43523_8176233
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_60-9 33_0114201315 0425_6592828
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 40_0108201313 2848_3767663
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 40_0108201313 2848_3767663

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	60-944	60-944		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-945	60-945		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-946	60-946		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-947	60-947		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-948	60-948		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	60-949	60-949		Residential	Fluorescent	Wall Sconces	1,200	18	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH355	TH355		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH356	TH356		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH357	TH357		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH358	TH358		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH361	TH361		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
1/1/2011	1/11/2013	United States, Europe, Canada	ES_31858_60-9 31_0108201313 2539_8398858
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	NUVO	TH362	TH362		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH363	TH363		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH364	TH364		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH365	TH365		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH366	TH366		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH367	TH367		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TH368	TH368		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TK381	TK381		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	NUVO	TK382	TK382		Residential	Fluorescent	Accent Light Line-voltage	476	13.7	N/A	35	0.5	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	Patriot Lighting	348-8622	348-8622		Residential	Fluorescent	Chandelier	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	Patriot Lighting	348-8620	348-8620		Residential	Fluorescent	Chandelier	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
8/20/2012	1/16/2013	United States, Europe, Canada	ES_31858_TH3 55_0105201312 2245_495416
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_348- 8622_01142013 153827_822718
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_348- 8620_01142013 145617_212336 1

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SATCO/NUVO	Patriot Lighting	348-8624	348-8624		Residential	Fluorescent	Wall Sconces	800	13	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	Patriot Lighting	348-8626	348-8626		Residential	Fluorescent	Ceiling Mount	2,400	39	66	N/A	0.6	2700K	82	10,000	Non-Dimmable	
SATCO/NUVO	SATCO PRODUCTS	4 in. LED Recessed Downlight Retrofit	S8991		Residential, Commercial	LED	Downlight Solid State Retrofit	650	9	N/A	70.1	0.99	3000K	82	40,000	Continuous Dimming, Type Non-IC	
SATCO/NUVO	SATCO PRODUCTS	5 in. - 6 in. LED Recessed Downlight Retrofit	S8992		Residential, Commercial	LED	Downlight Solid State Retrofit	1,100	18	N/A	62.6	0.99	3000K	82	40,000	Continuous Dimming, Type Non-IC	
SATCO/NUVO	SATCO PRODUCTS	90-2615	90-2615		Residential	Fluorescent	Ceiling Mount	800	13	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	SATCO PRODUCTS	90-2616	90-2616		Residential	Fluorescent	Ceiling Mount	800	13	68	N/A	0.6	2700K	81	10,000	Non-Dimmable	
SATCO/NUVO	SATCO PRODUCTS	90-2631	90-2631		Residential	Fluorescent	Ceiling Mount	1,200	17	72	N/A	0.5	2700K	83	10,000	Non-Dimmable	
SATCO/NUVO	SATCO PRODUCTS	90-2632	90-2632		Residential	Fluorescent	Ceiling Mount	1,200	17	72	N/A	0.5	2700K	83	10,000	Non-Dimmable	
SAVENERGY INC.	SavEnergy	NA			Commercial	LED	Downlight Recessed	682	10	N/A	67.9	0.95	3000K	86	35,000	Non-Dimmable	
SAVENERGY INC.	SavEnergy	NA			Commercial	LED	Downlight Recessed	700	10.1	N/A	69.3	0.95	3000K	86	35,000	Non-Dimmable	
SAVENERGY INC.	SavEnergy	SD6	SD6		Commercial	LED	Downlight Recessed	700	10.1	N/A	69.3	0.95	3000K	86	35,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_348-8624_01142013150425_5335336
1/1/2011	1/15/2013	United States, Europe, Canada	ES_31858_348-8626_01142013145156_1438394
10/1/2012	10/10/2012	United States	ES_31858_S8991_1023476
10/1/2012	10/10/2012	United States	ES_31858_S8992_1023476
11/1/2011	1/11/2013	United States, Canada	ES_31858_90-2615_01092013100238_4486352
11/1/2011	1/11/2013	United States, Canada	ES_31858_90-2615_01092013100238_4486352
11/1/2011	1/11/2013	United States, Canada	ES_31858_90-2631_01092013095704_3347894
11/1/2011	1/11/2013	United States, Canada	ES_31858_90-2631_01092013095704_3347894
6/15/2012	6/26/2012	United States	ES_1111073_6262012000000_0003555
6/15/2012	6/26/2012	United States	ES_1111073_6262012000000_0003556
6/15/2012	6/26/2012	United States	ES_1111073_6262012000000_0003556

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
SAVENERGY INC.	SavEnergy	SD8	SD8		Commercial	LED	Downlight Recessed	682	10	N/A	67.9	0.95	3000K	86	35,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	3256-2C26E	3256-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	3780-2C26E	3780-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3120-2C26E	S3120-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3121-2C26E	S3121-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3125-2C26E	S3125-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3126-2C26E	S3126-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3420-2C26E	S3420-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3425-2C26E	S3425-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3430-2C26E	S3430-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Scott Lamp Company	Scott Architectural Lighting	S3435-2C26E	S3435-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Scott Lamp Company	Scott Architectural Lighting	S3460-2C26E	S3460-2C26E		Residential	Fluorescent	Wall Sconces	2,940	42.3	69.5	N/A	0.55	2700K	80	10,000	Non-Dimmable	
Sea Gull Lighting Products LLC	Traverse	LED 4 Inch Retrofit Downlight	14601S-15 TRV4 WW MTL 120V CV WH		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	3000K	82	35,000	Continuous Dimming	
Sea Gull Lighting Products LLC	Traverse	LED 4 Inch Retrofit Downlight	14602S-15 TRV4 W27 MTL 120V CV WH		Residential, Commercial	LED	Downlight Solid State Retrofit	450	9.5	N/A	57.0	0.97	2700K	82	35,000	Continuous Dimming	
Sea Gull Lighting Products LLC	Traverse	LED 4 Inch Retrofit Downlight	14607S-15 TRV4 NW MTL 120V CV WH		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	4000/4100K	82	35,000	Continuous Dimming	
Sea Gull Lighting Products LLC	Traverse	LED 6 Inch Retrofit Downlight	14604S-15 TRV6 NW MTL 120 CV WH		Residential, Commercial	LED	Downlight Solid State Retrofit	750	14.5	N/A	54.0	0.79	4000/4100K	81	35,000	Continuous Dimming	
Sea Gull Lighting Products LLC	Traverse	LED DISK LIGHT	14600S-15 TRV6 WW MTL 120V CV WH		Residential	LED	Downlight Solid State Retrofit	750	14.5	N/A	58.3	0.78	3000K	80	35,000	Continuous Dimming	
Sea Gull Lighting Products LLC	Traverse	LED DISK LIGHT	14603S-15 TRV6 W27 MTL 120V CV WH		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Sea Gull Lighting Products LLC	Traverse	TRV4	14601S-15 TRV4 WW MTL 120V CV WH		Residential, Commercial	LED	Downlight Solid State Retrofit	450	9.5	N/A	57.0	0.97	3000K	82	35,000	Continuous Dimming	
Shanghai Meetime Lighting Co., Ltd.	Meetime	LED Non-IC recessed luminaire	S9051E15-xx-xx		Residential, Commercial	LED	Downlight Recessed	685	13	N/A	51	0.92	2700K	83	35,000	Continuous Dimming	different CCT 2700K, 3000K, 4000K, the following xx (xx=MW, AB) represents different finish.
Shanghai Meetime Lighting Co., Ltd.	Meetime	LED Non-IC recessed luminaire	S9051E21-xx-xx		Residential, Commercial	LED	Downlight Recessed	1,061	19	N/A	57	0.96	2700K	85	50,000	Continuous Dimming	different CCT 2700K, 3000K, 4000K, the following xx (xx=MW, AB) represents different finish.
Shanghai Meetime Lighting Co., Ltd.	Meetime	LED Non-IC recessed luminaire	S9051N15-xx-xx		Residential, Commercial	LED	Downlight Recessed	682	13	N/A	51	0.91	2700K	83	35,000	Continuous Dimming	different CCT 2700K, 3000K, 4000K, the following xx (xx=MW, AB) represents different finish.

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/15/2010	10/18/2012	United States, Canada	ES_1120923_S3 120-2C26E_020 12013141304_1 833544
2/1/2011	2/13/2011	United States, Canada	ES_1071878_14 601S-15 TRV4 WW MTL 120V CV WH1220201212 3352_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_14 602S-15 TRV4 W27 MTL 120V CV WH1220201212 3433_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_14 607S-15 TRV4 NW MTL 120V CV WH1220201212 3444_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_14 604S-15 TRV6 NW MTL 120 CV WH1220201212 3431_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_14 600S-15 TRV6 WW MTL 120V CV WH1220201212 3414_9999999
2/1/2012	3/14/2012	United States, Canada	ES_1071878_14 603S-15 TRV6 W27 MTL 120V CV WH1220201212 3436_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_14 601S-15 TRV4 WW MTL 120V CV WH1220201212 3432_9999999
10/15/2012	8/15/2012	United States, Canada	
10/15/2012	8/15/2012	United States, Canada	
10/15/2012	8/15/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Shanghai Meetime Lighting Co., Ltd.	Meetime	LED Non-IC recessed luminaire	S9051N21-xx-xx		Residential, Commercial	LED	Downlight Recessed	1,074	18	N/A	58	0.94	2700K	83	50,000	Continuous Dimming	different CCT 2700K, 3000K, 4000K, the following xx (xx=MW, AB) represents different finish.
Shenzhen Jiawei Photovoltaic Lighting Co., Ltd.	Utilitech	Recessed Retrofit LED Trim Kit	DLS02-41227D1 E-WF1		Residential	LED	Downlight Solid State Retrofit	600	12	N/A	51	0.85	2700K	83	36,000	Continuous Dimming, Type IC Airtight	
Shenzhen Jiawei Photovoltaic Lighting Co., Ltd.	Utilitech	Recessed Retrofit LED Trim Kit	DLS02-627D-WH-F1		Residential	LED	Downlight Solid State Retrofit	704	12	N/A	56	0.88	2700K	83	50,000	Continuous Dimming	
Shenzhen Jiffa Electrical Co., Ltd.	Patriot Lighting	C12453	C12453		Residential	Fluorescent	Ceiling Mount	1,800	26	70.8	N/A	0.55	2700K	82	10,000	Non-Dimmable	Provided with Photo-Electric Switch. C13633P identical except without Photo-Electric switch
Shenzhen Jiffa Electrical Co., Ltd.	Patriot Lighting	C13633P	C13633P		Residential	Fluorescent	Ceiling Mount	1,800	26	70.8	N/A	0.55	2700K	82	10,000	Non-Dimmable	Provided with Photo-Electric Switch. C13633P identical except without Photo-Electric switch
Shenzhen OKT Electronics & Technology Co., Ltd.	OKT	LED Retrofit Luminaire	DD-13D180-#		Residential, Commercial	LED	Downlight Solid State Retrofit	967	12.9	N/A	74.8	0.96	2700K	83	36,000	Continuous Dimming	"White trim", P identifies "Platinum trim", N identifies "Brushed nickel trim", B identifies "Black trim"
SmartRay, Inc.	SmartRay	SR1NNRD613W	SR1NNRD613W		Residential	LED	Downlight Solid State Retrofit	656	12	N/A	52	0.91	3000K	82	35,000	Non-Dimmable	
SmartRay, Inc.	SmartRay	SR2NNRD613W	SR2NNRD613W		Residential	LED	Downlight Solid State Retrofit	643	12	N/A	52	0.96	3000K	82	25,000	Non-Dimmable	B0881A-GU24: GU24 base
Standard Products, Inc.	FlexLED	61507: LED/DL6/14.3W/3000K/RETRO/E26/D/FLEX	61507: LED/DL6/14.3W/30K/35M/RETRO/E26/D/FLEX		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	3000K	81	35,000	Continuous Dimming	
Standard Products, Inc.	FlexLED	61808: LED/DL6/14.3W/2700K/RETRO/E26/D/FLEX	61808: LED/DL6/14.3W/27K/35M/RETRO/E26/D/FLEX		Residential	LED	Downlight Solid State Retrofit	700	14.5	N/A	54.0	0.79	2700K	81	35,000	Continuous Dimming	
Standard Products, Inc.	FlexLED	GLP4	61560: LED/DL4/9.5W/30K/35M/RETRO/E26/D/FLEX		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	3000K	82	25,000	Continuous Dimming	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
10/15/2012	8/15/2012	United States, Canada	
12/30/2012	12/24/2012	United States	
8/4/2012	7/19/2012	United States	
11/25/2011	11/29/2011	United States, Canada	ES_1089866_C1 2453_01312013 153215_983015 7
11/25/2011	11/29/2011	United States, Canada	ES_1089866_C1 2453_01312013 153215_983015 7
8/30/2011	9/12/2012	United States	ES_1120505_D D-13D180- *#_10032012142 029_8172506
4/15/2012	4/18/2012	United States, Canada	
4/15/2012	4/18/2012	United States, Canada	
1/1/2012	3/14/2012	United States, Canada	ES_1071878_61 507: LED/ DL6/14.3W/30K/ 35M/RETRO/ E26/D/ FLEX122020121 23435_9999999
1/1/2012	3/14/2012	United States, Canada	ES_1071878_61 808: LED/ DL6/14.3W/27K/ 35M/RETRO/ E26/D/ FLEX122020121 23436_9999999
2/1/2011	2/13/2011	United States, Canada	ES_1071878_61 560: LED/ DL4/9.5W/30K/ 35M/RETRO/ E26/D/ FLEX122020121 23433_9999999

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Standard Products, Inc.	FlexLED	GLP4	61807: LED/DL4/9.5W/27K/35M/RETRO/E26/D/FLEX		Residential, Commercial	LED	Downlight Solid State Retrofit	475	9.5	N/A	57.0	0.97	2700K	82	25,000	Continuous Dimming	
Standard Products, Inc.	Standard Products	LED Downlight	61071		Residential, Commercial	LED	Downlight Solid State Retrofit	626	13.7	N/A	45.9	0.95	3000K	81	35,000	Continuous Dimming	
Summerwind International Limited	Casa Vieja	ESALB-70	SKU T4198		Residential	Fluorescent	Ceiling Fan Light Kit	1,602	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Summerwind International Limited	Casa Vieja	ESALB-73	SKUT4200		Residential	Fluorescent	Ceiling Fan Light Kit	1,602	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Summerwind International Limited	Casa Vieja	ESALB-99	SKU T4201		Residential	Fluorescent	Ceiling Fan Light Kit	1,602	24	67	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1009-132-XX		Residential	Fluorescent	Ceiling Mount	2,500	32	80.6	N/A	0.58	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1009-2232		Residential	Fluorescent	Decorative Pendant	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1009PG-218-XX		Residential	Fluorescent	Ceiling Mount	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	100WR		Residential	Fluorescent	Ceiling Mount	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1010-122		Residential	Fluorescent	Decorative Pendant	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1010PG-213-XX		Residential	Fluorescent	Ceiling Mount	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2011	2/13/2011	United States, Canada	ES_1071878_61 807: LED/ DL4/9.5W/27K/ 35M/RETRO/ E26/D/ FLEX122020121 23434_9999999
6/1/2012	5/21/2012	United States, Canada	ES_1026018_61 071_100320121 42029_7916854
8/1/2011	1/10/2013	United States	ES_1100722_S KU T4198_0107201 3140919_84635 56
8/1/2011	1/10/2013	United States	ES_1100722_S KU T4198_0107201 3140919_84635 56
8/1/2011	1/10/2013	United States	ES_1100722_S KU T4198_0107201 3140919_84635 56
11/25/2012	11/15/2012	United States	ES_43668_DC0 14-132- XX_1210201219 0828_9126290
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232-PD- XX_1210201219 0848_9234560
7/10/2012	7/5/2012	United States	ES_43668_1009 PG-218- XX_0121201318 0437_6049527
11/25/2012	11/8/2012	United States	ES_43668_100 WR_121020121 90841_6084606
11/25/2012	11/15/2012	United States	ES_43668_DC0 12-122-PD- XX_1210201219 0825_5185156
7/10/2012	7/3/2012	United States	ES_43668_1010 PG-213-XX ("XX" stands for fixture color finish) _121020121845 47_8582201

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1011PG-126-XX		Residential	Fluorescent	Ceiling Mount	1,650	26	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1015CL-122-XX		Residential	Fluorescent	Decorative Pendant	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1019-122		Residential	Fluorescent	Decorative Pendant	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1019PG-218-XX		Residential	Fluorescent	Ceiling Mount	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1132CL-122-XX		Residential	Fluorescent	Decorative Pendant	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	1132PG-218-XX		Residential	Fluorescent	Ceiling Mount	1,345	36	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	200WR		Residential	Fluorescent	Ceiling Mount	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	2-0247-2232		Residential	Fluorescent	Decorative Pendant	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	300WR		Residential	Fluorescent	Ceiling Mount	2,735	128	68.7	N/A	0.52	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-0102PG-118		Residential	Fluorescent	Wall Sconces	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-0103PG-118		Residential	Fluorescent	Wall Sconces	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/5/2012	United States	ES_43668_1011 PG-126- XX_0121201317 4038_3437472
11/25/2012	11/15/2012	United States	ES_43668_DC0 12-122-PD- XX_1210201219 0825_5185156
11/25/2012	11/15/2012	United States	ES_43668_DC0 12-122-PD- XX_1210201219 0825_5185156
7/10/2012	7/5/2012	United States	ES_43668_1009 PG-218- XX_0121201318 0437_6049527
11/25/2012	11/15/2012	United States	ES_43668_DC0 12-122-PD- XX_1210201219 0825_5185156
7/10/2012	7/5/2012	United States	ES_43668_1132 PG-218- XX_0121201317 5500_1408545
11/25/2012	11/8/2012	United States	ES_43668_100 WR_121020121 90841_6084606
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232-PD- XX_1210201219 0848_9234560
11/25/2012	11/8/2012	United States	ES_43668_300 WR_121020121 90839_3351174
7/10/2012	7/5/2012	United States	ES_43668_3-01 02PG-118_1210 2012184618_98 68095
7/10/2012	7/5/2012	United States	ES_43668_3-01 02PG-118_1210 2012184618_98 68095

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-0515-217		Residential	Fluorescent	Bath Vanity	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-0515PG-226		Residential	Fluorescent	Bath Vanity	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-0615PG-226		Residential	Fluorescent	Bath Vanity	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4001-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4011PG-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4021-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4041PG-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4081PG-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4082PG-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4091PG-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	3-4098PG-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	400WR		Residential	Fluorescent	Ceiling Mount	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4475-113-XX		Residential	Fluorescent	Bath Vanity	931	13	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4475-213-XX		Residential	Fluorescent	Bath Vanity	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4475-313-XX		Residential	Fluorescent	Bath Vanity	931	39	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4475-413-XX		Residential	Fluorescent	Bath Vanity	931	52	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4476-113-XX		Residential	Fluorescent	Bath Vanity	931	13	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4476-213-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Bath Vanity	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4476-313-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Bath Vanity	931	39	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4476-413-XX		Residential	Fluorescent	Bath Vanity	931	52	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4478-113-XX		Residential	Fluorescent	Bath Vanity	931	13	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4478-213-XX		Residential	Fluorescent	Bath Vanity	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/25/2012	11/15/2012	United States	ES_43668_624S T-217_12102012 190819_887328 9
7/10/2012	7/3/2012	United States	ES_43668_4475 -113-XX ("XX" stands for fixture color finish) _121020121845 55_8928045
7/10/2012	7/3/2012	United States	ES_43668_4475 -213-XX ("XX" stands for fixture color finish) _121020121845 57_6408383
7/10/2012	7/3/2012	United States	ES_43668_4475 -313-XX ("XX" stands for fixture color finish) _121020121845 58_5942503
7/10/2012	7/3/2012	United States	ES_43668_4475 -413-XX ("XX" stands for fixture color finish) _121020121846 00_9954580
7/10/2012	7/3/2012	United States	ES_43668_4475 -113-XX ("XX" stands for fixture color finish) _121020121845 55_8928045
7/10/2012	7/3/2012	United States	ES_43668_4475 -213-XX ("XX" stands for fixture color finish) _121020121845 57_6408383
7/10/2012	7/3/2012	United States	ES_43668_4475 -313-XX ("XX" stands for fixture color finish) _121020121845 58_5942503
7/10/2012	7/3/2012	United States	ES_43668_4475 -413-XX ("XX" stands for fixture color finish) _121020121846 00_9954580
7/10/2012	7/3/2012	United States	ES_43668_4475 -113-XX ("XX" stands for fixture color finish) _121020121845 55_8928045
7/10/2012	7/3/2012	United States	ES_43668_4475 -213-XX ("XX" stands for fixture color finish) _121020121845 57_6408383

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4478-313-XX		Residential	Fluorescent	Bath Vanity	931	39	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4478-413-XX		Residential	Fluorescent	Bath Vanity	931	52	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4479-226-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Bath Vanity	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	4479-226-XX		Residential	Fluorescent	Bath Vanity	1,650	26	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	510SL		Residential	Fluorescent	Other	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	600WR		Residential	Fluorescent	Ceiling Mount	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	624ST-217		Residential	Fluorescent	Ceiling Mount	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	648ST		Residential	Fluorescent	Other	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	700CL		Residential	Fluorescent	Ceiling Mount	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	700WR		Residential	Fluorescent	Ceiling Mount	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	710CL		Residential	Fluorescent	Ceiling Mount	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/3/2012	United States	ES_43668_4475-313-XX ("XX" stands for fixture color finish) _12102012184558_5942503
7/10/2012	7/3/2012	United States	ES_43668_4475-413-XX ("XX" stands for fixture color finish) _12102012184600_9954580
7/10/2012	7/5/2012	United States	ES_43668_3-0615PG-226_12102012184625_5026143
7/10/2012	7/5/2012	United States	ES_43668_4479-226-XX_01212013175155_2093189
11/25/2012	11/8/2012	United States	ES_43668_900S LG_12102012190845_6870012
11/25/2012	11/15/2012	United States	ES_43668_624S T-217_12102012190819_8873289
11/25/2012	11/15/2012	United States	ES_43668_624S T-217_12102012190819_8873289
11/25/2012	11/8/2012	United States	ES_43668_900S LG_12102012190845_6870012
11/25/2012	11/8/2012	United States	ES_43668_100 WR_12102012190841_6084606
11/25/2012	11/8/2012	United States	ES_43668_100 WR_12102012190841_6084606
11/25/2012	11/15/2012	United States	ES_43668_624S T-217_12102012190819_8873289

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	730CL		Residential	Fluorescent	Ceiling Mount	2,735	128	68.7	N/A	0.52	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	800SLG		Residential	Fluorescent	Other	6,806	96	76.6	N/A	0.54	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	800WR		Residential	Fluorescent	Ceiling Mount	2,735	128	68.7	N/A	0.52	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	900SLG		Residential	Fluorescent	Other	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	BH1PG-118		Residential	Fluorescent	Porch (wall mounted)	1,215	18	74.7	N/A	0.57	2700K		10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	BH48-232N		Residential	Fluorescent	Other	4,450	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	C014-122-PD-XX		Residential	Fluorescent	Ceiling Mount	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	C109-XX		Residential	Fluorescent	Ceiling Mount	4,320	64	74.7	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	C163-218-XX		Residential	Fluorescent	Ceiling Mount	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC010-118-XX		Residential	Fluorescent	Ceiling Mount	1,345	36	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC010-122-XX		Residential	Fluorescent	Ceiling Mount	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/25/2012	11/8/2012	United States	ES_43668_300 WR_121020121 90839_3351174
11/25/2012	11/8/2012	United States	ES_43668_800S LG_1210201219 0836_4319637
11/25/2012	11/8/2012	United States	ES_43668_300 WR_121020121 90839_3351174
11/25/2012	11/8/2012	United States	ES_43668_900S LG_1210201219 0845_6870012
7/10/2012	7/5/2012	United States	ES_43668_3-40 82PG-XX ("XX" stands for fixture color finish) _121020121846 27_6516496
11/25/2012	11/8/2012	United States	ES_43668_900S LG_1210201219 0845_6870012
11/25/2012	11/15/2012	United States	ES_43668_DC0 10-122- XX_1210201219 0823_9334814
11/25/2012	11/8/2012	United States	ES_43668_DC0 32- XX_1210201219 0837_2144016
7/10/2012	7/5/2012	United States	ES_43668_C163 -218- XX_0121201318 0652_2637006
7/10/2012	7/5/2012	United States	ES_43668_DC0 10-118- XX_0121201318 0845_8561015
11/25/2012	11/15/2012	United States	ES_43668_DC0 10-122- XX_1210201219 0823_9334814

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC012-122-PD-XX		Residential	Fluorescent	Ceiling Mount	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC012-122-XX		Residential	Fluorescent	Ceiling Mount	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC012-PD-XX		Residential	Fluorescent	Ceiling Mount	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC012-PD-XX ("XX" stands for fixture color finish)		Residential	Fluorescent	Ceiling Mount	1,650	26	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC012-XX		Residential	Fluorescent	Ceiling Mount	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC014-122-XX		Residential	Fluorescent	Ceiling Mount	1,540	22	78	N/A	0.54	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC014-132-PD-XX		Residential	Fluorescent	Decorative Pendant	2,500	32	80.6	N/A	0.58	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC014-132-XX		Residential	Fluorescent	Ceiling Mount	2,500	32	80.6	N/A	0.58	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC014PG-213-XX		Residential	Fluorescent	Ceiling Mount	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC014PG-218-PD-XX		Residential	Fluorescent	Chandelier	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC014PG-218-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Chandelier	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/25/2012	11/15/2012	United States	ES_43668_DC0 10-122- XX_1210201219 0823_9334814
11/25/2012	11/15/2012	United States	ES_43668_DC0 10-122- XX_1210201219 0823_9334814
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-226- XX_0121201317 5001_1169211
7/10/2012	7/5/2012	United States	ES_43668_1011 PG-126- XX_0121201317 4038_3437472
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-226- XX_0121201317 5001_1169211
11/25/2012	11/15/2012	United States	ES_43668_DC0 10-122- XX_1210201219 0823_9334814
11/25/2012	11/15/2012	United States	ES_43668_DC0 14-132-PD- XX_1210201219 0830_7104090
11/25/2012	11/15/2012	United States	ES_43668_DC0 14-132- XX_1210201219 0828_9126290
7/10/2012	7/3/2012	United States	ES_43668_1010 PG-213-XX ("XX" stands for fixture color finish) _121020121845 47_8582201
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-318-PD- XX_0121201318 1027_8747069
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-318-PD- XX_0121201318 1027_8747069

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC016-132-PD-XX		Residential	Fluorescent	Decorative Pendant	2,500	32	80.6	N/A	0.58	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC016-132-XX		Residential	Fluorescent	Ceiling Mount	2,500	32	80.6	N/A	0.58	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC016PG-218-PD-XX		Residential	Fluorescent	Chandelier	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC016PG-218-XX		Residential	Fluorescent	Chandelier	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC016PG-218-XX ("XX" stands for fixture color fini		Residential	Fluorescent	Ceiling Mount	1,345	36	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC018-2232-PD-XX		Residential	Fluorescent	Ceiling Mount	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC018-2232-XX		Residential	Fluorescent	Ceiling Mount	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC018PG-226-XX		Residential	Fluorescent	Ceiling Mount	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC018PG-318-PD-XX		Residential	Fluorescent	Chandelier	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC019-2232-XX		Residential	Fluorescent	Ceiling Mount	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC022-2232-XX		Residential	Fluorescent	Ceiling Mount	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/25/2012	11/15/2012	United States	ES_43668_DC0 14-132-PD- XX_1210201219 0830_7104090
11/25/2012	11/15/2012	United States	ES_43668_DC0 14-132- XX_1210201219 0828_9126290
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-318-PD- XX_0121201318 1027_8747069
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-318-PD- XX_0121201318 1027_8747069
7/10/2012	7/5/2012	United States	ES_43668_1132 PG-218- XX_0121201317 5500_1408545
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232- XX_1210201219 0847_8063934
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232- XX_1210201219 0847_8063934
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-226- XX_0121201317 5001_1169211
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-318-PD- XX_0121201318 1027_8747069
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232- XX_1210201219 0847_8063934
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232- XX_1210201219 0847_8063934

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC024-2232-XX		Residential	Fluorescent	Ceiling Mount	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC028-317-XX		Residential	Fluorescent	Ceiling Mount	3,200	51	67.1	N/A	0.99	4000/4100K	85	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC032-XX		Residential	Fluorescent	Ceiling Mount	4,320	64	74.7	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC034-132-XX		Residential	Fluorescent	Ceiling Mount	2,500	32	80.6	N/A	0.58	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC050-2232-XX		Residential	Fluorescent	Ceiling Mount	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	DC050PG-226-PD-XX		Residential	Fluorescent	Ceiling Mount	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL1224A-XX		Residential	Fluorescent	Ceiling Mount	3,200	51	67.1	N/A	0.99	4000/4100K	85	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL1224-XX		Residential	Fluorescent	Ceiling Mount	3,200	51	67.1	N/A	0.99	4000/4100K	85	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL1248A-XX		Residential	Fluorescent	Ceiling Mount	6,806	96	76.6	N/A	0.54	4000/4100K	83	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL1248-XX		Residential	Fluorescent	Ceiling Mount	6,806	96	76.6	N/A	0.54	4000/4100K	83	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL1524-217-XX		Residential	Fluorescent	Bath Vanity	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232- XX_1210201219 0847_8063934
11/25/2012	11/8/2012	United States	ES_43668_FL12 24- XX_1210201219 0832_1524109
11/25/2012	11/8/2012	United States	ES_43668_DC0 32- XX_1210201219 0837_2144016
11/25/2012	11/15/2012	United States	ES_43668_DC0 14-132- XX_1210201219 0828_9126290
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232- XX_1210201219 0847_8063934
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-226- XX_0121201317 5001_1169211
11/25/2012	11/8/2012	United States	ES_43668_FL12 24- XX_1210201219 0832_1524109
11/25/2012	11/8/2012	United States	ES_43668_FL12 24- XX_1210201219 0832_1524109
11/25/2012	11/8/2012	United States	ES_43668_FL12 48- XX_1210201219 0834_9517072
11/25/2012	11/8/2012	United States	ES_43668_FL12 48- XX_1210201219 0834_9517072
11/25/2012	11/15/2012	United States	ES_43668_3-05 15-217_1210201 2190821_81211 76

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL1648-XX		Residential	Fluorescent	Ceiling Mount	2,735	128	68.7	N/A	0.52	4000/4100K	83	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL2048-XX		Residential	Fluorescent	Bath Vanity	2,735	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL2103-XX		Residential	Fluorescent	Bath Vanity	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL2106-XX		Residential	Fluorescent	Bath Vanity	2,735	64	82.5	N/A	0.56	4000/4100K	83	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	FL2124-XX		Residential	Fluorescent	Bath Vanity	2,050	34	71.6	N/A	0.53	4000/4100K	85	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	LP051-218-XX	"XX" stands for fixture color finish	Residential	Fluorescent	Ceiling Mount	1,345	54	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF021PG-213		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF025PG-213		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF030-213		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF032-213-XX		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF033PG-213-XX		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
11/25/2012	11/8/2012	United States	ES_43668_300 WR_121020121 90839_3351174
11/25/2012	11/8/2012	United States	ES_43668_FL21 06- XX_1210201219 0843_7211411
11/25/2012	11/15/2012	United States	ES_43668_3-05 15-217_1210201 2190821_81211 76
11/25/2012	11/8/2012	United States	ES_43668_FL21 06- XX_1210201219 0843_7211411
11/25/2012	11/15/2012	United States	ES_43668_3-05 15-217_1210201 2190821_81211 76
7/10/2012	7/5/2012	United States	ES_43668_C163 -218- XX_0121201318 0652_2637006
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF035PG-213		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF036PG-213		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	MDF039-213-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	P035-1-XX		Residential	Fluorescent	Chandelier	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	P052-XX		Residential	Fluorescent	Chandelier	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	P055-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Chandelier	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	P117-1-XX		Residential	Fluorescent	Chandelier	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	P118-1-XX		Residential	Fluorescent	Chandelier	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	P120-1-XX		Residential	Fluorescent	Chandelier	1,345	18	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	W104-213-XX		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark	Fluorescent Fixture	W260-213		Residential	Fluorescent	Wall Sconces	931	26	69.4	N/A	0.58	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/5/2012	United States	ES_43668_P035 -1- XX_0121201318 1331_8179476
7/10/2012	7/5/2012	United States	ES_43668_P035 -1- XX_0121201318 1331_8179476
7/10/2012	7/5/2012	United States	ES_43668_P035 -1- XX_0121201318 1331_8179476
7/10/2012	7/5/2012	United States	ES_43668_P035 -1- XX_0121201318 1331_8179476
7/10/2012	7/5/2012	United States	ES_43668_P035 -1- XX_0121201318 1331_8179476
7/10/2012	7/5/2012	United States	ES_43668_P035 -1- XX_0121201318 1331_8179476
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160
7/10/2012	7/3/2012	United States	ES_43668_MDF 025PG-213_121 02012184550_6 820160

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunpark Electronics Corporation	Sunpark		DC024PG-226-XX	("XX" stands for fixture color finish)	Residential	Fluorescent	Ceiling Mount	1,650	52	76.6	N/A	0.57	2700K	81	10,000	Non-Dimmable	
Sunpark Electronics Corporation	Sunpark		Fluorescent Fixture	2-0347-2232	Residential	Fluorescent	Decorative Pendant	3,150	54	66.6	N/A	0.53	3000K	84	10,000	Non-Dimmable	(Note: "XX" stands for fixture color finish.)
Sunpark Electronics Corporation	Sunpark			("XX" stands for fixture color finish)	Residential	Fluorescent	Ceiling Mount	1,345	36	74.7	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBN11/AL/GU24/ES	DBN11/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBN12/AL/GU24/ES	DBN12/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBN13/AL/GU24/ES	DBN13/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBN14/AL/GU24/ES	DBN14/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBN16/AL/GU24/ES	DBN16/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	3,750	56	74	N/A	0.6	3000K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBS11/CL/GU24/ES	DBS11/CL/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBS11/FR/GU24/ES	DBS11/FR/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DBS13/CL/GU24/ES	DBS13/CL/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/10/2012	7/5/2012	United States	ES_43668_DC0 18PG-226- XX_0121201317 5001_1169211
11/25/2012	11/15/2012	United States	ES_43668_DC0 18-2232-PD- XX_1210201219 0848_9234560
7/10/2012	7/5/2012	United States	ES_43668_DC0 10-118- XX_0121201318 0845_8561015
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D BN16/AL/GU24/ ES_0109201314 4534_7737848
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunshine Lighting	Sunlite	DBS13/FR/GU24/ES	DBS13/FR/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DDB13/AL/GU24/ES	DDB13/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DWS11/FR/GU24/ES	DWS11/FR/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	DWS13/FR/GU24/ES	DWS13/FR/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	FCM12/AL/GU24/ES	FCM12/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	FCM16/AL/GU24/ES	FCM16/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	FCM20/AL/GU24/ES	FCM20/AL/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,700	42	71	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	GLO6/PB/GU24/ES	GLO6/PB/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	GLO8/PB/GU24/ES	GLO8/PB/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	HALL6/PB/GU24/ES	HALL6/PB/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	HALL8/PB/GU24/ES	HALL8/PB/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_F CM12/AL/GU24/ ES_0111201310 5720_6170465
7/1/2012	1/11/2013	United States, Canada	ES_1023648_F CM12/AL/GU24/ ES_0111201310 5720_6170465
7/1/2012	1/11/2013	United States, Canada	ES_1023648_F CM20/AL/GU24/ ES_0109201314 4106_2167322
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sunshine Lighting	Sunlite	KIT10/CH/GU24/ES	KIT10/CH/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	KIT6/CH/GU24/ES	KIT6/CH/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	KIT8/CH/GU24/ES	KIT8/CH/GU24/ES		Residential	Fluorescent	Ceiling Mount	2,500	36	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sunshine Lighting	Sunlite	LED Recessed Down-Light	89050-SU		Residential, Commercial	LED	Downlight Recessed	1,162	20	N/A	57	0.97	3000K	84	35,000	Continuous Dimming, Type IC Airtight	
Sunshine Lighting	Sunlite	LED Recessed Down-Light	89051-SU		Residential, Commercial	LED	Downlight Recessed	1,197	20	N/A	59	0.97	3000K	84	35,000	Continuous Dimming, Type IC Airtight	
Sunshine Lighting	Sunlite	LED Recessed Down-Light	89055-SU		Commercial	LED	Downlight Recessed	1,243	20	N/A	61	0.97	5000K	85	35,000	Continuous Dimming, Type IC Airtight	
Sunshine Lighting	Sunlite	LED Recessed Down-Light	89056-SU		Commercial	LED	Downlight Recessed	1,229	19	N/A	61	0.97	5000K	85	35,000	Continuous Dimming, Type IC Airtight	
Sunshine Lighting	Sunlite	PIN3/4/GU24/ES	PIN3/4/GU24/ES		Residential	Fluorescent	Ceiling Mount	1,250	19	74	N/A	0.6	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1000-GU118-XX		Residential	Fluorescent	Ceiling Fan Light Kit	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1000-GU118-XX		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1000-GU118-XX		Residential	Fluorescent	Close to Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS13/FR/GU24/ ES_0111201310 5952_2720147
1/10/2013	12/24/2012	United States, Canada	
1/10/2013	12/24/2012	United States, Canada	
1/10/2013	12/24/2012	United States, Canada	
1/10/2013	12/24/2012	United States, Canada	
1/10/2013	12/24/2012	United States, Canada	
7/1/2012	1/11/2013	United States, Canada	ES_1023648_D WS11/FR/GU24/ ES_0109201314 3119_8418542
4/1/2012	2/23/2012	United States	ES_1035839_10 00-GU118- XX_1210201218 2244_3183075
4/1/2012	2/23/2012	United States	ES_1035839_10 00-GU118- XX_1210201218 2240_8502556
4/1/2012	2/23/2012	United States	ES_1035839_10 00-GU118- XX_1210201218 2242_1438950

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1000-GU123-XX		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1003-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1003-GU218-XX		Residential	Fluorescent	Ceiling Fan Light Kit	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1003-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1003-GU218-XX		Residential	Fluorescent	Close to Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1004-GU213-XX		Residential	Fluorescent	Ceiling Fan Light Kit	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1004-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1004-GU213-XX		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1004-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1004-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1005-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU123- XX_1210201218 2447_1159313
4/1/2012	2/23/2012	United States	ES_1035839_50 02-GU123- XX_1210201218 2444_1437283
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2302_2304457
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2259_9690122
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2300_7903590
4/1/2012	2/22/2012	United States	ES_1035839_10 04-GU213- XX_1210201218 2012_6987766
4/1/2012	2/22/2012	United States	ES_1035839_10 04-GU213- XX_1210201218 2008_6492683
4/1/2012	2/22/2012	United States	ES_1035839_10 04-GU213- XX_1210201218 2010_9124386
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2259_9690122
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2502_3606639
4/1/2012	2/22/2012	United States	ES_1035839_10 04-GU213- XX_1210201218 2008_6492683

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1005-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1005-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1006-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1006-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1006-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1007-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1007-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1007-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1010-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1010-GU223-XX		Residential	Fluorescent	Ceiling Fan Light Kit	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1010-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2259_9690122
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2502_3606639
4/1/2012	2/22/2012	United States	ES_1035839_10 04-GU213- XX_1210201218 2008_6492683
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2259_9690122
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2502_3606639
4/1/2012	2/22/2012	United States	ES_1035839_10 04-GU213- XX_1210201218 2008_6492683
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2259_9690122
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2502_3606639
4/1/2012	2/23/2012	United States	ES_1035839_10 03-GU218- XX_1210201218 2259_9690122
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2505_1335066
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2502_3606639

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	1010-GU223-XX		Residential	Fluorescent	Close to Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU113-XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU113-XX		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU118-XX		Residential	Fluorescent	Bath Vanity	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU213-XX		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU213-XX		Residential	Fluorescent	Wall Sconces	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU218-XX		Residential	Fluorescent	Bath Vanity	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU218-XX		Residential	Fluorescent	Wall Sconces	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_10 10-GU223- XX_1210201218 2504_4586553
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU113- XX_1210201218 1950_8542745
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU113- XX_1210201218 1952_9382793
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU118- XX_1210201218 2245_3937322
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU118- XX_1210201218 2247_5572494
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2454_8893132
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU213- XX_1210201218 2020_4498116
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU213- XX_1210201218 2022_5312300
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU218- XX_1210201218 2311_7616159
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU218- XX_1210201218 2312_1856062

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2001-GU223-XX		Residential	Fluorescent	Wall Sconces	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2002-GU113-XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2002-GU118-XX		Residential	Fluorescent	Bath Vanity	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2002-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2002-GU213-XX		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2002-GU218-XX		Residential	Fluorescent	Bath Vanity	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2002-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU113-XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU113-XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU113-XX		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2514_4578559
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU113- XX_1210201218 1950_8542745
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU118- XX_1210201218 2245_3937322
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU213- XX_1210201218 2020_4498116
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU218- XX_1210201218 2311_7616159
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/22/2012	United States	ES_1035839_20 03-GU113- XX_1210201218 1954_8024229
4/1/2012	2/22/2012	United States	ES_1035839_20 03-GU113- XX_1210201218 1958_5637361
4/1/2012	2/22/2012	United States	ES_1035839_20 03-GU113- XX_1210201218 1957_4894143

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU118-XX		Residential	Fluorescent	Bath Vanity	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU118-XX		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU213-XX		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2003-GU213-XX		Residential	Fluorescent	Wall Sconces	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2008-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	2012-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3000-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU113-XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_20 03-GU118- XX_1210201218 2249_6820808
4/1/2012	2/23/2012	United States	ES_1035839_20 03-GU118- XX_1210201218 2252_1796981
4/1/2012	2/23/2012	United States	ES_1035839_20 03-GU118- XX_1210201218 2251_4812140
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/22/2012	United States	ES_1035839_20 03-GU213- XX_1210201218 2024_6565620
4/1/2012	2/22/2012	United States	ES_1035839_20 03-GU213- XX_1210201218 2028_8008646
4/1/2012	2/22/2012	United States	ES_1035839_20 03-GU213- XX_1210201218 2026_8559297
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU113- XX_1210201218 1950_8542745

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU118-XX		Residential	Fluorescent	Bath Vanity	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU213-XX		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU218-XX		Residential	Fluorescent	Bath Vanity	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU313-XX		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU318-XX		Residential	Fluorescent	Bath Vanity	3,750	54	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU323-XX		Residential	Fluorescent	Bath Vanity	1,600	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU413-XX		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU418-XX		Residential	Fluorescent	Bath Vanity	5,000	72	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3001-GU423-XX		Residential	Fluorescent	Bath Vanity	1,600	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU118- XX_1210201218 2245_3937322
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU213- XX_1210201218 2020_4498116
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU218- XX_1210201218 2311_7616159
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU313- XX_1210201218 2032_9460205
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU318- XX_1210201218 2316_5210422
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU323- XX_1210201218 2519_6033728
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU413- XX_1210201218 2038_9854062
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU418- XX_1210201218 2321_3766394
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU423- XX_1210201218 2524_9791891

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3002-GU313-XX		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3002-GU318-XX		Residential	Fluorescent	Bath Vanity	3,750	54	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3002-GU323-XX		Residential	Fluorescent	Bath Vanity	1,600	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3002-GU413-XX		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3002-GU418-XX		Residential	Fluorescent	Bath Vanity	5,000	72	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3002-GU423-XX		Residential	Fluorescent	Bath Vanity	1,600	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU113-XX		Residential	Fluorescent	Bath Vanity	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU118-XX		Residential	Fluorescent	Bath Vanity	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU123-XX		Residential	Fluorescent	Bath Vanity	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU213-XX		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU218-XX		Residential	Fluorescent	Bath Vanity	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU313- XX_1210201218 2032_9460205
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU318- XX_1210201218 2316_5210422
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU323- XX_1210201218 2519_6033728
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU413- XX_1210201218 2038_9854062
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU418- XX_1210201218 2321_3766394
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU423- XX_1210201218 2524_9791891
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU113- XX_1210201218 1950_8542745
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU118- XX_1210201218 2245_3937322
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU123- XX_1210201218 2452_4332158
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU213- XX_1210201218 2020_4498116
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU218- XX_1210201218 2311_7616159

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU313-XX		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU318-XX		Residential	Fluorescent	Bath Vanity	3,750	54	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU323-XX		Residential	Fluorescent	Bath Vanity	1,600	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU413-XX		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU418-XX		Residential	Fluorescent	Bath Vanity	5,000	72	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3003-GU423-XX		Residential	Fluorescent	Bath Vanity	1,600	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3004-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3005-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3006-GU313-XX		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3006-GU318-XX		Residential	Fluorescent	Bath Vanity	3,750	54	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU313- XX_1210201218 2032_9460205
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU318- XX_1210201218 2316_5210422
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU323- XX_1210201218 2519_6033728
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU413- XX_1210201218 2038_9854062
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU418- XX_1210201218 2321_3766394
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU423- XX_1210201218 2524_9791891
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU313- XX_1210201218 2032_9460205
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU318- XX_1210201218 2316_5210422

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3006-GU323-XX		Residential	Fluorescent	Bath Vanity	1,600	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3006-GU413-XX		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3006-GU418-XX		Residential	Fluorescent	Bath Vanity	5,000	72	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3006-GU423-XX		Residential	Fluorescent	Bath Vanity	1,600	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU213-XX		Residential	Fluorescent	Bath Vanity	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU218-XX		Residential	Fluorescent	Bath Vanity	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU223-XX		Residential	Fluorescent	Bath Vanity	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU313-XX		Residential	Fluorescent	Bath Vanity	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU313-XX		Residential	Fluorescent	Wall Sconces	2,700	39	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU318-XX		Residential	Fluorescent	Bath Vanity	3,750	54	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU318-XX		Residential	Fluorescent	Wall Sconces	3,750	54	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU323- XX_1210201218 2519_6033728
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU413- XX_1210201218 2038_9854062
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU418- XX_1210201218 2321_3766394
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU423- XX_1210201218 2524_9791891
4/1/2012	2/22/2012	United States	ES_1035839_20 01-GU213- XX_1210201218 2020_4498116
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU218- XX_1210201218 2311_7616159
4/1/2012	2/23/2012	United States	ES_1035839_20 01-GU223- XX_1210201218 2513_3321078
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU313- XX_1210201218 2032_9460205
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU313- XX_1210201218 2034_3705035
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU318- XX_1210201218 2316_5210422
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU318- XX_1210201218 2318_5882909

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU323-XX		Residential	Fluorescent	Bath Vanity	1,600	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU323-XX		Residential	Fluorescent	Wall Sconces	1,600	69	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU413-XX		Residential	Fluorescent	Bath Vanity	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU413-XX		Residential	Fluorescent	Wall Sconces	3,600	52	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU418-XX		Residential	Fluorescent	Bath Vanity	5,000	72	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU418-XX		Residential	Fluorescent	Wall Sconces	5,000	72	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU423-XX		Residential	Fluorescent	Bath Vanity	1,600	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	3106-GU423-XX		Residential	Fluorescent	Wall Sconces	1,600	92	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4001-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4001-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4001-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU323- XX_1210201218 2519_6033728
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU323- XX_1210201218 2521_8728759
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU413- XX_1210201218 2038_9854062
4/1/2012	2/22/2012	United States	ES_1035839_31 06-GU413- XX_1210201218 2040_8907268
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU418- XX_1210201218 2321_3766394
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU418- XX_1210201218 2323_9005037
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU423- XX_1210201218 2524_9791891
4/1/2012	2/23/2012	United States	ES_1035839_31 06-GU423- XX_1210201218 2526_2700582
4/1/2012	2/22/2012	United States	ES_1035839_40 03-GU213- XX_1210201218 2015_5931571
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU218- XX_1210201218 2306_6857455
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU223- XX_1210201218 2509_7342023

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4002-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4002-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4002-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4003-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4003-GU213-XX		Residential	Fluorescent	Close to Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4003-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4003-GU218-XX		Residential	Fluorescent	Close to Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4003-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	4003-GU223-XX		Residential	Fluorescent	Close to Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5000-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5000-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1035839_40 03-GU213- XX_1210201218 2015_5931571
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU218- XX_1210201218 2306_6857455
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU223- XX_1210201218 2509_7342023
4/1/2012	2/22/2012	United States	ES_1035839_40 03-GU213- XX_1210201218 2015_5931571
4/1/2012	2/22/2012	United States	ES_1035839_40 03-GU213- XX_1210201218 2017_5946444
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU218- XX_1210201218 2306_6857455
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU218- XX_1210201218 2308_3119348
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU223- XX_1210201218 2509_7342023
4/1/2012	2/23/2012	United States	ES_1035839_40 03-GU223- XX_1210201218 2510_8115286
4/1/2012	2/23/2012	United States	ES_1035839_50 13-GU118- XX_1210201218 2232_7978135
4/1/2012	2/23/2012	United States	ES_1035839_50 02-GU123- XX_1210201218 2444_1437283

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5002-GU113-XX		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5002-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5002-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5003-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5003-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5003-GU218-XX		Residential	Fluorescent	Wall Sconces	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5003-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5003-GU223-XX		Residential	Fluorescent	Wall Sconces	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5004-GU118-XX		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5004-GU123-XX		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5004-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1035839_50 02-GU113- XX_1210201218 1943_4801095
4/1/2012	2/23/2012	United States	ES_1035839_50 13-GU118- XX_1210201218 2232_7978135
4/1/2012	2/23/2012	United States	ES_1035839_50 02-GU123- XX_1210201218 2444_1437283
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU213- XX_1210201218 2001_4992934
4/1/2012	2/23/2012	United States	ES_1035839_50 03-GU218- XX_1210201218 2255_6038956
4/1/2012	2/23/2012	United States	ES_1035839_50 03-GU218- XX_1210201218 2257_5018464
4/1/2012	2/23/2012	United States	ES_1035839_50 03-GU223- XX_1210201218 2458_2623585
4/1/2012	2/23/2012	United States	ES_1035839_50 03-GU223- XX_1210201218 2500_3826342
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU118- XX_1210201218 2236_2442919
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU123- XX_1210201218 2447_1159313
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU213- XX_1210201218 2001_4992934

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5005-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5005-GU218-XX		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5005-GU223-XX		Residential	Fluorescent	Ceiling Mount	1,600	46	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5006-GU113-XX		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5006-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5006-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5007-GU113-XX		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5007-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5007-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU113-XX		Residential	Fluorescent	Ceiling Mount	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU113-XX		Residential	Fluorescent	Wall Sconces	900	13	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU213- XX_1210201218 2001_4992934
4/1/2012	2/23/2012	United States	ES_1035839_50 03-GU218- XX_1210201218 2255_6038956
4/1/2012	2/23/2012	United States	ES_1035839_50 03-GU223- XX_1210201218 2458_2623585
4/1/2012	2/22/2012	United States	ES_1035839_50 02-GU113- XX_1210201218 1943_4801095
4/1/2012	2/23/2012	United States	ES_1035839_50 13-GU118- XX_1210201218 2232_7978135
4/1/2012	2/23/2012	United States	ES_1035839_50 02-GU123- XX_1210201218 2444_1437283
4/1/2012	2/22/2012	United States	ES_1035839_50 02-GU113- XX_1210201218 1943_4801095
4/1/2012	2/23/2012	United States	ES_1035839_50 13-GU118- XX_1210201218 2232_7978135
4/1/2012	2/23/2012	United States	ES_1035839_50 02-GU123- XX_1210201218 2444_1437283
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU113- XX_1210201218 1946_6049301
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU113- XX_1210201218 1948_4392339

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU118-XX		Residential	Fluorescent	Ceiling Mount	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU123-XX		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU123-XX		Residential	Fluorescent	Wall Sconces	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5008-GU213-XX		Residential	Fluorescent	Wall Sconces	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5010-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5013-GU118-XX		Residential	Fluorescent	Wall Sconces	1,250	18	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Sun & Stars Lighting, Inc.	Sun & Stars Lighting	Fixture	5015-GU213-XX		Residential	Fluorescent	Ceiling Mount	1,800	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
Tach Lighting & Electronics Ltd.	TACH	RRDL-5x3W	RRDL-5x3W		Residential	LED	Downlight Solid State Retrofit	628	14.7	N/A	43.5	0.98	3500K	81	25,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	11826BSGU	11826BSGU		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU118- XX_1210201218 2236_2442919
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU118- XX_1210201218 2238_4471444
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU123- XX_1210201218 2447_1159313
4/1/2012	2/23/2012	United States	ES_1035839_50 08-GU123- XX_1210201218 2449_6371978
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU213- XX_1210201218 2001_4992934
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU213- XX_1210201218 2004_4675565
4/1/2012	2/23/2012	United States	ES_1035839_50 13-GU118- XX_1210201218 2232_7978135
4/1/2012	2/23/2012	United States	ES_1035839_50 13-GU118- XX_1210201218 2232_7978135
4/1/2012	2/22/2012	United States	ES_1035839_50 08-GU213- XX_1210201218 2001_4992934
10/15/2011	9/30/2011	United States, Canada	ES_1111056_R RDL-5x3W_013 02013171254_5 708264
1/1/2012	4/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	11826PBGU	11826PBGU		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	11826WHGU	11826WHGU		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	11830WH	11830WH		Residential	Fluorescent	Ceiling Mount	2,000	30	66.7	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	11930PB	11930PB		Residential	Fluorescent	Ceiling Mount	2,000	30	66.7	N/A	0.5	2700K	82	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	14840BS	14840BS		Residential	Fluorescent	Ceiling Mount	2,800	40	70.0	N/A	0.53	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51013BPCGU	51013BPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51013WPCGU	51013WPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51018BPCGU	51018BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51018WPCGU	51018WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51023BPCGU	51023BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51023WPCGU	51023WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	51027BPCGU	51027BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51027WPCGU	51027WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51032BPCGU	51032BPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	51032WPCGU	51032WPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52013BPCGU	52013BPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52013BSPCGU	52013BSPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52013WPCGU	52013WPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52018BPCGU	52018BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52018BSPCGU	52018BSPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52018WPCGU	52018WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52023BPCGU	52023BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	52023BSPCGU	52023BSPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	52023WPCGU	52023WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	55813BPCGU	55813BPCGU		Residential	Fluorescent	Other	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	55813WPCGU	55813WPCGU		Residential	Fluorescent	Other	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	55818BPCGU	55818BPCGU		Residential	Fluorescent	Other	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	55818WPCGU	55818WPCGU		Residential	Fluorescent	Other	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56309BPCGU	56309BPCGU		Residential	Fluorescent	Porch (wall mounted)		9	69.6	N/A	0.61	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56309WPCGU	56309WPCGU		Residential	Fluorescent	Porch (wall mounted)		9	69.6	N/A	0.61	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56313BPCGU	56313BPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56313WPCGU	56313WPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56318BPCGU	56318BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	56318WPCGU	56318WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56323BPCGU	56323BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56323WPCGU	56323WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56327BPCGU	56327BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56327WPCGU	56327WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56332BPCGU	56332BPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56332WPCGU	56332WPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56409BPCGU	56409BPCGU		Residential	Fluorescent	Porch (wall mounted)		9	61.1	N/A	0.61	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56409WPCGU	56409WPCGU		Residential	Fluorescent	Porch (wall mounted)		9	61.1	N/A	0.61	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56413BPCGU	56413BPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56413WPCGU	56413WPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	56418BPCGU	56418BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56418WPCGU	56418WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56423BPCGU	56423BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56423WPCGU	56423WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56427BPCGU	56427BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56427WPCGU	56427WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56432BPCGU	56432BPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	56432WPCGU	56432WPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57013BPCGU	57013BPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57013WPCGU	57013WPCGU		Residential	Fluorescent	Porch (wall mounted)	900	13	69.2	N/A	0.58	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57018BPCGU	57018BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	57018WPCGU	57018WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,200	18	66.7	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57023BPCGU	57023BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.57	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57023WPCGU	57023WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57027BPCGU	57027BPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57027WPCGU	57027WPCGU		Residential	Fluorescent	Porch (wall mounted)	1,850	27	68.5	N/A	0.55	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	57032BPCGU	57032BPCGU		Residential	Fluorescent	Porch (wall mounted)	2,200	32	68.8	N/A	0.59	2700K		10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	CL13	CL13		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.62	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	CL134PACK	CL134PACK		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.62	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	CL13B	CL13B		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.62	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	CL13B4PACK	CL13B4PACK		Residential	Fluorescent	Ceiling Mount	900	13	69.2	N/A	0.62	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X1841KG UWALLBS	DES1X1841KG UWALLBS		Residential	Fluorescent	Wall Sconces	1,100	18	73.0	N/A	0.6	4000/4100K	84	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
9/30/2011	9/28/2011	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	DES1X18GUFL CLBS	DES1X18GUFL CLBS		Residential	Fluorescent	Ceiling Mount	1,200	18	66.7	N/A	0.54	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X18GUFL CLWH	DES1X18GUFL CLWH		Residential	Fluorescent	Ceiling Mount	1,200	18	66.7	N/A	0.54	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X23GUFL CLBS	DES1X23GUFL CLBS		Residential	Fluorescent	Ceiling Mount	1,600	23	69.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X23GUFL CLWH	DES1X23GUFL CLWH		Residential	Fluorescent	Ceiling Mount	1,600	23	69.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X23GUWA LLBS	DES1X23GUWA LLBS		Residential	Fluorescent	Wall Sconces	1,600	23	69.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X23GUWA LLWH	DES1X23GUWA LLWH		Residential	Fluorescent	Wall Sconces	1,600	23	69.6	N/A	0.56	2700K	81	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X27GUFL CLBS	DES1X27GUFL CLBS		Residential	Fluorescent	Ceiling Mount	1,850	27	68.5	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES1X27GYFL CLWH	DES1X27GUFL CLWH		Residential	Fluorescent	Ceiling Mount	1,850	27	68.5	N/A	0.55	2700K	82	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES2X18GUPE NDBS	DES2X18GUPE NDBS		Residential	Fluorescent	Ceiling Mount	2,400	18	66.7	N/A	0.54	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES2X18GUPE NDWH	DES2X18GUPE NDWH		Residential	Fluorescent	Ceiling Mount	2,400	18	66.7	N/A	0.54	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	DES3X13GUBA THBS	DES3X13GUBA THBS		Residential	Fluorescent	Bath Vanity	2,700	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	
1/1/2012	4/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Technical Consumer Products, Inc. (TCP)	TCP	DES4X13GUBA THSBS	DES4X13GUBA THSBS		Residential	Fluorescent	Bath Vanity	3,200	13	69.2	N/A	0.57	2700K	83	10,000	Non-Dimmable	
Technical Consumer Products, Inc. (TCP)	TCP	LED12DR627K	LED12DR627K		Residential	LED	Downlight Recessed	650	12	N/A	60	0.88	2700K	82	36,000	Continuous Dimming	
Technical Consumer Products, Inc. (TCP)	TCP	LED12DR630K	LED12DR630K		Residential	LED	Downlight Recessed	650	12	N/A	63	0.88	3000K	83	36,000	Continuous Dimming	
Technical Consumer Products, Inc. (TCP)	TCP	LED14DR627K	LED14DR627K		Residential	LED	Downlight Recessed	750	14	N/A	56	0.89	2700K	82	36,000	Continuous Dimming	
Technical Consumer Products, Inc. (TCP)	TCP	LED14DR630K	LED14DR630K		Residential	LED	Downlight Recessed	850	14	N/A	60	0.89	3000K	84	36,000	Continuous Dimming	
Technical Consumer Products, Inc. (TCP)	TCP	RL12DR427K	RL12DR427K		Residential, Commercial	LED	Downlight Recessed	500	11	N/A	56	0.91	2700K	82	35,000	Continuous Dimming	
Technical Consumer Products, Inc. (TCP)	TCP	RL12DR6527K	RL12DR6527K		Residential	LED	Downlight Recessed	650	12	N/A	60	0.88	2700K	82	36,000	Continuous Dimming	
Technical Consumer Products, Inc. (TCP)	TCP	RL12DR6527K2	RL12DR6527K2		Residential	LED	Downlight Recessed	650	12	N/A	60	0.88	2700K	82	36,000	Continuous Dimming	
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R02J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	2ft unit 350mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R02K-S-00-1-00-0-30-00		Residential, Commercial	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	2ft unit 700mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R03J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	3ft unit 350mA drive current, non-dimming, remote driver

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
1/1/2012	4/30/2012	United States, Canada	
9/1/2012	11/21/2012	United States	
9/1/2012	11/21/2012	United States	
9/1/2012	11/21/2012	United States	
9/1/2012	11/27/2012	United States	
12/1/2012	12/25/2012	United States, Canada	
9/1/2012	11/21/2012	United States	
9/1/2012	11/21/2012	United States	
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_4420674
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_2273340
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_5455082

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R03K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	3ft unit 700mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R04J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	4ft unit 350mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R04K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	4ft unit 700mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R05J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	5ft unit 350mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R05K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	5ft unit 700mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R06J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	6ft unit 350mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S301-R06K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	6ft unit 700mA drive current, non-dimming, remote driver
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R02K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	2ft unit 700mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R03J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	3ft unit 350mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R03K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	3ft unit 700mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R04J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	4ft unit 350mA drive current, non-dimming

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_4739581
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_2479179
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_1005414
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_7030682
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_3625771
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_3180319
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_6669559
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_9813579
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_3473723
2/1/2012	1/31/2012	United States	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_7862287
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_5964648

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R04K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	4ft unit 700mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R05J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	5ft unit 350mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R05K-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	5ft unit 700mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R06J-S-00-1-00-0-30-00		Residential	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	2ft unit 350mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R06J-S-00-1-00-0-30-00		Residential, Commercial	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	6ft unit 350mA drive current, non-dimming
The Lighting Quotient	The Lighting Quotient	fraqtir Cove	S305-R06K-S-00-1-00-0-30-00		Residential, Commercial	LED	Cove Mount	2,711	54	N/A	50.2	0.99	3000K	86	36,000	Non-Dimmable	6ft unit 700mA drive current, non-dimming
Top China Production Ltd.	Hampton Bay	Ceiling Mount	FM376/12BN/ES		Residential	Fluorescent	Ceiling Mount	900	26	65.6	N/A	0.59	2700K	82	10,000	Non-Dimmable	
Top China Production Ltd.	Hampton Bay	Ceiling Mount	FM376/12ES		Residential	Fluorescent	Ceiling Mount	900	26	71	N/A	0.62	2700K	82	10,000	Non-Dimmable	
T-Opto	T-Opto	Flex Module	TFLX-S		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
T-Opto	T-Opto	Flex Module	TFLX-S GU24		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
T-Opto	T-Opto	Flex Module	TFLX-ST		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_5384662
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_6245685
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_4349763
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_4223756
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_2480789
2/1/2012	1/31/2012	United States, Canada	ES_1103467_S3 05-R06J- S-00-1-00-0-30- 00_1003201214 2029_8400729
9/1/2012	8/3/2012	United States, Canada	ES_1077296_F M376/12BN/ ES_1210201218 4742_3632967
9/1/2012	8/14/2012	United States, Canada	ES_1077296_F M376/12ES_121 02012184752_9 068707
6/15/2012	8/10/2012	United States	ES_1100805_TF LX- ST_0130201316 1718_6826641
6/15/2012	8/10/2012	United States	ES_1100805_TF LX- ST_0130201316 1718_6826641
6/15/2012	8/10/2012	United States	ES_1100805_TF LX- ST_0130201316 1718_6826641

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
T-Opto	T-Opto	Flex Module	TFLX-ST GU24		Residential, Commercial	LED	Downlight Solid State Retrofit	681	10.9	N/A	62.4	0.94	2700K	81	50,000	Continuous Dimming	All models identical with only exception being the base
UPEC Electronics Corp.	UPEC Electronics	UE-MILDA01M#T-S1FAA	UE-MILDA01M#T-S1FAA		Residential	LED	Downlight Solid State Retrofit	599	10	N/A	59	0.86	2700K	84	25,000	Non-Dimmable	S1FAAB ---- 2700K UE-MILDA01MNT-S1FAAC, UE-MILDA01MNT-S1FAAB ---- 4000K
UPEC Electronics Corp.	UPEC Electronics	UE-MILDA02M#T-S1FAA	UE-MILDA02M#T-S1FAA		Residential	LED	Downlight Solid State Retrofit	696	14	N/A	48	0.87	2700K	84	25,000	Non-Dimmable	S1FAAB ---- 2700K UE-MILDA02MNT-S1FAAC, UE-MILDA02MNT-S1FAAB ---- 4000K
UPEC Electronics Corp.	UPEC Electronics	UE-MILDA03S#T-S1FB	UE-MILDA03S#T-S1FB@		Residential	LED	Downlight Solid State Retrofit	790	14	N/A	56	0.87	2700K	91	25,000	Non-Dimmable	S1FBK ---- 2700K UE-MILDA03SNT-S1FBF, UE-MILDA03SNT-S1FBK ---- 4000K
UPEC Electronics Corp.	UPEC Electronics	UE-MILDA04S#T-S1FB	UE-MILDA04S#T-S1FB@		Residential	LED	Downlight Solid State Retrofit	432	10	N/A	42	0.85	2700K	89	25,000	Non-Dimmable	S1FBK ---- 2700K UE-MILDA04SNT-S1FBF, UE-MILDA04SNT-S1FBK ---- 4000K
U S LED LTD	USLED	L-Trim	LRT65-1-30-14-120-6-W		Residential, Commercial	LED	Downlight Solid State Retrofit	857	14	N/A	59	0.95	3000K	82	36,000	Continuous Dimming	
U S LED LTD	USLED	L-Trim	LRT65-1-40-14-120-6-W		Residential, Commercial	LED	Downlight Solid State Retrofit	864	14	N/A	61	0.95	4000/4100K	83	36,000	Continuous Dimming	
U S LED LTD	USLED	L-Trim	LRT65-1-50-14-120-6-W		Residential, Commercial	LED	Downlight Solid State Retrofit	907	14	N/A	63	0.95	5000K	80	36,000	Continuous Dimming	
WAC Lighting	N/A	HR-2LD-ET*09X-Y-ZZ	HR-2LD-ET*09X-Y-ZZ		Residential	LED	Downlight Solid State Retrofit	610	14	N/A	43	0.9	2700K	83	36,000	Continuous Dimming	to the CCT:27 = 2700 K, W = 3000 K, 35 = 3500 K, C = 4000 K 'Z' indicate color of the panel
WAC Lighting	N/A	HR-3LD-ET*18F-Y-ZZ	HR-3LD-ET*18F-Y-ZZ		Residential	LED	Downlight Solid State Retrofit	896	21	N/A	42	0.9	2700K	82	36,000	Continuous Dimming	y, 'Y' refer to the CCT:27 = 2700 K, W = 3000 K, 35 = 3500 K, C = 4000 K, 'Z' indicate color of the panel
Wave Lighting	Wave Lighting	10xx-Gxx-xxx	10xx-Gxx-xxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/15/2012	8/10/2012	United States	ES_1100805_TF LX- ST_0130201316 1718_6826641
8/15/2011	8/12/2011	United States, Canada	
8/15/2011	8/12/2011	United States, Canada	
12/15/2011	10/21/2011	United States, Canada	
12/15/2011	10/21/2011	United States, Canada	
2/28/2012	2/20/2012	United States, Canada	
2/28/2012	2/20/2012	United States, Canada	
2/28/2012	2/20/2012	United States, Canada	
8/10/2012	1/7/2013	United States, Canada	ES_22491_HR-2 LD-ET*09X-Y- ZZ_0107201315 2451_1432306
8/10/2012	1/7/2013	United States, Canada	ES_22491_HR-3 LD-ET*18F-Y- ZZ_0107201315 2951_2613031
4/1/2012	3/30/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Wave Lighting	Wave Lighting	156FM-EXX-XXXX	156FM-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	157FM-2EXX-XXXX	157FM-2EXX-XXXX		Residential	Fluorescent	Ceiling Mount	3,150	45	69.5	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	157FM-EXX-XXXX	157FM-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	15xFM-xxxx-xx-xxx	15xFM-xxxx-xx-xxx		Residential	Fluorescent	Ceiling Mount	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	164FMX-2EXX-XXXX	164FMX-2EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	164FMX-EXX-XXXX	164FMX-EXX-XXXX		Residential	Fluorescent	Ceiling Mount	1,027	14	73.0	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	164FMx-Gxx-xxxxx	164FMx-xxxx-xxxxx		Residential	Fluorescent	Ceiling Mount	1,200	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	165FMx-Gxx-xxxxx	165FMx-xxxx-xxxxx		Residential	Fluorescent	Ceiling Mount	1,200	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	204SX-EXX-XXXX	204SX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	204VX-EXX-XXXX	204VX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	208SX-EXX-XXXX	208SX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Wave Lighting	Wave Lighting	20xx-xx-xxx-xxx	20xx-xx-xxx-xxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	20xxx-xxx-xxxxx	20xxx-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	214VC-xxx-xxxxx	214VC-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	21xx-xx-xxx-xxx	21xx-xx-xxx-xxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	220SX-EXX-XXXX	220SX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	221SX-EXX-XXXX	221SX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	22xxx-xxx-xxxxx	22xxx-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	230xxx-xxx-xxxxx	230xxx-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	231xxx-xxx-xxxxx	231xxx-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	240SX-EXX-XXXX	240SX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	240VX-EXX-XXXX	240VX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Wave Lighting	Wave Lighting	240xx-Gxx-xxxxx	240xx-Gxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	260xx-xxx-xxxxx	260xx-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	261xx-xxx-xxxxx	261xx-xxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	66.7	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	40x-Gxx-xxx	40x-Gxx-xxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	60x-Gxx-xxx	60x-Gxx-xxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	785-EXX-XXXX	785-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,027	14	73.0	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	785-Gxx-xxxxx	785-Gxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S75XX-EXX-XXXX	S75XX-EXX-XXXX		Residential	Fluorescent	Porch (wall mounted)	1,547	21	71.0	N/A	0.53	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S75xx-Gxx-xxxxx	S75xx-Gxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,600	23	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S75xx-x-Gxx-xxxxx	S75xx-x-Gxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	3,200	46	69.6	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S771WF-E2XX-XXXX	S771WF-E2XX-XXXX		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Wave Lighting	Wave Lighting	S771WF-EXX-XXXX	S771WF-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S771WF-xGxx-xxxxx	S771WF-xGxx-xxxxx		Residential	Fluorescent	Wall Sconces	1,800	27	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S7XWF-2EXX-XXXX	S7XWF-2EXX-XXXX		Residential	Fluorescent	Wall Sconces	2,400	36	65.6	N/A	0.6	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S7XWF-EXX-XXXX	S7XWF-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S7xWF-xGxx-xxxxx	S7xWF-xGxx-xxxxx		Residential	Fluorescent	Wall Sconces	1,800	27	69.2	N/A	0.6	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S7XXWF-2EXX-XXXX	S7XXWF-2EXX-XXXX		Residential	Fluorescent	Wall Sconces	3,150	45	69.5	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S7XXWF-EXX-XXXX	S7XXWF-EXX-XXXX		Residential	Fluorescent	Wall Sconces	1,547	21	71.0	N/A	0.53	2700K	81	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	S7xxWF-xGxx-xxxxx	S7xxWF-xGxx-xxxxx		Residential	Fluorescent	Ceiling Mount	1,800	36	66.7	N/A	0.5	2700K	83	10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wave Lighting	Wave Lighting	SxxX-Gxx-xxxxx	SxxX-Gxx-xxxxx		Residential	Fluorescent	Porch (wall mounted)	1,800	27	69.2	N/A	0.6	2700K		10,000	Non-Dimmable	Variable X can be added or dropped from catalog number
Wishing Lighting Co., Ltd	N/A	43855051	FMF0250		Residential	Fluorescent	Ceiling Mount	2,943	41.4	70.9	N/A	0.61	2700K	82	10,000	Non-Dimmable	NA
Yellow Energy	Biltmore	B770GU123-BZ-27K			Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
9/11/2012	9/28/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
4/1/2012	3/30/2012	United States, Canada	
1/21/2013	1/24/2013	United States, Canada	ES_1121746_F MF0250_010320 13122511_3854 791
3/8/2011	11/17/2011	United States	ES_1077385_11 172011000000_ 0003019

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Yellow Energy	Biltmore	B770GU123-BZ-27K			Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore	B771GU218-BZ-27K			Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore	B771GU218-BZ-27K			Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore	Fluorescent Indoor Fixture	B770GU123-BZ-27K		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore	Fluorescent Indoor Fixture	B770GU123-XX-27K		Residential	Fluorescent	Ceiling Mount	1,600	23	72.3	N/A	0.57	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore	Fluorescent Indoor Fixture	B771GU218-BZ-27K		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore	Fluorescent Indoor Fixture	B771GU218-NI-27K		Residential	Fluorescent	Ceiling Mount	2,500	36	74.1	N/A	0.56	2700K	82	10,000	Non-Dimmable	
Yellow Energy	Biltmore Lighting	Ceiling Fixture	BP42-232		Residential	Fluorescent	Linear Strip	4,065	64	79.6	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
Yellow Energy	Biltmore Lighting	Ceiling Fixture	BR11-D13-41K		Residential	Fluorescent	Ceiling Mount	750	26	65.4	N/A	0.57	4000/4100K	81	10,000	Non-Dimmable	
Yellow Energy	Biltmore Lighting	Ceiling Fixture	W44E-120V		Residential	Fluorescent	Linear Strip	4,065	128	79.6	N/A	0.61	4000/4100K	83	10,000	Non-Dimmable	
Zumtobel Lighting, Inc. USA	Zumtobel Lighting, Inc.	BR4XLEDXXWK 35XSXD1	BR4XLEDXXWK 35XSXD1		Residential, Commercial	LED	Downlight Recessed	1,463	26	N/A	55	0.98	3500K	83	36,000	Continuous Dimming	X Can be D or W, XX Can be any value â 25. xSx can be any combination of N,M,W -S-4,5

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
3/8/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003021
4/1/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003022
4/1/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003023
3/8/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003021
3/8/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003019
4/1/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003023
4/1/2011	11/17/2011	United States	ES_1077385_11 172011000000_0003022
7/10/2012	7/2/2012	United States	ES_1077385_B P42-232_12102 012184546_958 8929
7/10/2012	7/2/2012	United States	ES_1077385_B R11- D13-41K_12102 012184542_771 3184
7/10/2012	7/2/2012	United States	ES_1077385_W 44E-120V_1210 2012184544_56 78096
6/1/2011	2/6/2012	United States	

ENERGY STAR Partner	Brand	Model Name	Model Number	Additional Model Information	Intended Use	Lighting Technology Used	Fixture Type	Light Output	Total Input Power (Watts)	Source Efficacy	Luminaire Efficacy	Power Factor	Correlated Color Temperature (Kelvin)	Color Rendering Index (CRI)	Light Source Life (Hours)	Special Features (Dimming, Motion Sensing etc)	Notes
Zumtobel Lighting, Inc. USA	Zumtobel Lighting, Inc.	BR6XLEDXXWK 35XSXD1	BR6XLEDXXWK 35XSXD1		Residential, Commercial	LED	Downlight Recessed	1,597	26	N/A	60	0.98	3500K	83	36,000	Continuous Dimming	X Can be D or W, XX Can be any value â€” 25. xSx can be any combination of N,M,W -S-4,5
Zumtobel Lighting, Inc. USA	Zumtobel Lighting, Inc.	BS4XLEDXXWK 35XSXD1	BS4XLEDXXWK 35XSXD1		Residential, Commercial	LED	Downlight Recessed	1,562	24	N/A	63	0.97	3500K	83	36,000	Continuous Dimming	X Can be D or W, XX Can be any value â€” 25. xSx can be any combination of N,M,W -S-4,5
Zumtobel Lighting, Inc. USA	Zumtobel Lighting, Inc.	BS6XLEDXXWK 35XSXD1	BS6XLEDXXWK 35XSXD1		Residential, Commercial	LED	Downlight Recessed	1,408	25	N/A	55	0.97	3500K	82	36,000	Continuous Dimming	X Can be D or W, XX Can be any value â€” 25. xSx can be any combination of N,M,W -S-4,5

Date Available On Market	Date Qualified	Markets	ENERGY STAR Model Identifier
6/1/2011	2/6/2012	United States	
6/1/2011	2/6/2012	United States	
6/1/2011	2/6/2012	United States	

Definitions for Light Fixtures Column Headers

Performance Characteristic	Definitions
ENERGY STAR Partner	An organization that signed a Partnership Agreement with EPA to manufacture or private label ENERGY STAR qualified products.
Brand	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
Model Name	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
Model Number	A distinguishing identifier, usually alphanumeric, assigned to a product by the manufacturer or private labeler.
Additional Model Information	This column includes for the qualified model or family, family members, additional model names, model numbers and other identifying information associated with a product or family/series of products for sales and marketing purposes. Other identifying information includes, but is not limited to, SKUs, UPC codes, retail numbers, and/or descriptions of models included/not included in the reported Model Family.
Intended Use	The application in which the luminaire is intended to be used (commercial, residential, or both commercial and residential)
Lighting Technology Used	The light source technology utilized by the fixture: compact fluorescent light (CFL), light emitting diode (LED), or halogen.
Light Output	The amount of light emitted by the light source or light fixture. Non directional fixtures (with removable light sources i.e. GU24 base bulbs) are measured at the light source and do not account for light lost from the fixture, while other fixtures meant to put light on a specific application (e.g. recessed downlights, under cabinet lights, accent lights, cove lights) are measured at the fixture level, only counting the light that escapes the fixture.
Total Input Power	Total power consumed by the luminaire while in use.

Performance Characteristic	Definitions
Source Efficacy	The quotient of the total light source/lamp luminous flux (lumens) emitted over the total lamp power input (Watts). It is expressed in lm/W. For ENERGY STAR qualified fixtures this applies to light fixtures that are residential only, considered "non-directional" and have been measured at the light source level.
Luminaire Efficacy	The quotient of the total luminous flux (lumens) emitted by the fixture over the total power input (Watts). It is expressed in lumens per watt (lm/W). For ENERGY STAR qualified fixtures this applies to light fixtures that are considered directional and are measured at the fixture level. This includes the following residential grade directional fixture types: line-voltage track lights, ceiling fan light kits, undercabinet and cove lighting, downlights, recessed, pendant or surface mounted and includes retrofit kits for existing recessed cans. This also includes the following LIMITED commercial fixture types: Accent lights such as line-voltage track lights, under cabinet task lights, portable desk task lights, downlights, recessed, pendant or surface-mounts BUT EXCLUDES typical commercial and industrial fixtures such as recessed troffers or linear forms (e.g. linear fluorescent pendants) typically used in office spaces.
Power Factor	Ratio of real power flowing to the lamp to the apparent power in the circuit. A lamp with a lower power factor will draw more current than a lamp with a higher power factor of the same wattage.
Correlated Color Temperature	A description of the "color" of a light source measured on the Kelvin (K) scale. CFLs are available in a range of color temperatures. Lower values (2700-3000K) mean the white light has a warmer (red-yellow) tone, while higher kelvin (4100-6500K) mean the white light has a cooler (bluer) tone.
Color Rendering Index	Measure of the degree of color shift objects undergo when illuminated by the light source as compared with the color of those same objects when illuminated by a reference source of comparable color temperature.

Performance Characteristic	Definitions
Light Source Life	The expected useful life of the light source. Measured differently depending on the technology of the light source. For example, LED lighting expected useful life is based on the estimated point at which only 70% of the original light output remains, while for older technologies, like fluorescent and halogen, estimated useful life is based on the measured median sample life.
Special Features	Most fixtures are designed to operate on an on/off switch. However, some fixtures have been designed with features to perform in specialized applications, such as with dimmers, three-way, or photo cell controls. Special features and compatibility with controls should be clearly marked on the product packaging, cut sheet or web site for the product.
Notes	Indicates information on certification relevant to the consumer (i.e. product variations, unique issues concerning the model's listing, etc.).
Date Available on Market	The date that the model is available for purchase.
Date Qualified	The date on which the product was confirmed to meet the ENERGY STAR specification.
Markets	This list/dataset includes products sold in the U.S. and/or Canada and other ENERGY STAR partner countries.
ENERGY STAR Model Identifier	A unique string of characters used to identify models with the same performance characteristics. This sequence is generated by certification bodies and is reported as a single row of data on the lists of certified products.

Light Fixtures Key Efficiency Criteria

Qualified models meet all ENERGY STAR requirements as listed in the Version 1.2 ENERGY STAR Program Requirements for Luminaires.

Performance Characteristic	Minimum Requirements
Light Output	<p>Non-directional luminaires (those listed with a "Source Efficacy" value in column J): ≥ 800 lumens, or ≥ 450 lumens for fixtures with three sources or more.</p> <p>Directional fixtures: ≥ 125 lumens/foot for undercabinet, 200 lumens/foot for cove mount, 345 or 575 for downlights (depending on aperture size), 200 lumens per head for accent lights, 300 lumens for outdoor post-mounted luminaires.</p>
Source Efficacy (non-directional luminaires)	<p>≥ 65 lm/W ≥ 70 lm/W after September 2013</p>
Luminaire Efficacy (directional luminaires)	<p>Dependent on fixture type/application starting at ≥ 29 lm/W</p>
Power Factor	<p>Residential: ≥ 0.5 Commercial: ≥ 0.9</p> <p>Solid state residential with input power greater than 5 watts: ≥ 0.7</p>
Correlated Color Temperature	<p>Lamps shipped with luminaires shall have one of the following nominal correlated color temperatures (CCT): 2700K, 3000K, 3500K, 4000/4100K, 5000K (commercial only)</p>
Color Rendering Index	<p>$R_a \geq 80$</p>
Light Source Life	<p>Fluorescent and HID: $\geq 10,000$ hours Halogen incandescent: $\geq 2,500$ hours Solid state (LED): $\geq 25,000$ residential or $\geq 35,000$ commercial</p>

ram