

Best viewed and printed on legal size paper

ENERGY STAR Qualified GU24 Based Lamps

Last Modified: 4/8/2009

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Bazz, Inc.	Bazz	GU24-18	18	1382.56	10020	2700	Bare	50/50	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-18	18	1366.29	10000	2700	Bare	Base Down	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-18	18	1348.86	10000	2700	Bare	Base Up	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-18	18	1380.933	10020	2700	Bare	Horizontal	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-23	23	1718.75	10020	2700	Bare	50/50	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-23	23	1676.59	10000	2700	Bare	Base Down	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-23	23	1775.91	10000	2700	Bare	Base Up	Y	9/30/2008	
Bazz, Inc.	Bazz	GU24-23	23	1687.522	10020	2700	Bare	Horizontal	Y	9/30/2008	
Bulbrite Industries, Inc.	Energy Wiser	CF13WW/GU24	13	794	10000	2700	Bare	50/50	Y	1/26/2009	
Bulbrite Industries, Inc.	Energy Wiser	CF15G25/GU24	15	748	10000	2700	Covered	50/50	Y	3/30/2009	
Bulbrite Industries, Inc.	Energy Wiser	CF15R30/GU24	15	693	10000	2700	Reflector	50/50	Y	3/30/2009	
Bulbrite Industries, Inc.	Energy Wiser	CF18WW/GU24	18	1222	10000	2700	Bare	50/50	Y	1/26/2009	
Bulbrite Industries, Inc.	Energy Wiser	CF23WW/GU24	23	1539.63	10000	2700	Bare	Base Up	Y	7/31/2008	
Cyber Tech Lighting	Cybertech Lighting	P13SP-GU24/27	13	910.34	10020	2700	Bare	50/50	Y	1/30/2009	
Cyber Tech Lighting	Cybertech Lighting	P13SP-GU24/27	13	903.03	10000	2700	Bare	Base Down	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P13SP-GU24/27	13	909.71	10000	2700	Bare	Base Up	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P13SP-GU24/27	13	903.846	10020	2700	Bare	Horizontal	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P13SP-GU24/41	13	1006.73	10020	4100	Bare	50/50	Y	1/30/2009	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Cyber Tech Lighting	Cyber Tech Lighting	P13SP-GU24/41	13	967.15	10020	4100	Bare	Base Down	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P13SP-GU24/41	13	1040.93	10020	4100	Bare	Base Up	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P13SP-GU24/41	13	1687.522	10020	4100	Bare	Horizontal	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/27	23	1718.75	10020	2700	Bare	50/50	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/27	23	1676.59	10000	2700	Bare	Base Down	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/27	23	1775.91	10000	2700	Bare	Base Up	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/27	23	1687.522	10020	2700	Bare	Horizontal	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/41	23	1621.15	10020	4100	Bare	50/50	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/41	23	1588.73	10020	4100	Bare	Base Down	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/41	23	1657.08	10020	4100	Bare	Base Up	Y	1/30/2009	
Cyber Tech Lighting	Cyber Tech Lighting	P23SP-GU24/41	23	1606.875	10020	4100	Bare	Horizontal	Y	1/30/2009	
EarthTronics, Inc.	EarthBulb	ET11MSL24	11	721.33	10020	2700	Bare	50/50	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET11MSL24	11	696.66	10000	2700	Bare	Base Down	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET11MSL24	11	751.8	10000	2700	Bare	Base Up	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET11MSL24	11	710.776	10020	2700	Bare	Horizontal	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET13MSL24	13	910.34	10020	2700	Bare	50/50	Y	2/4/2009	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
EarthTronics, Inc.	EarthBulb	ET13MSL24	13	903.03	10000	2700	Bare	Base Down	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET13MSL24	13	909.71	10000	2700	Bare	Base Up	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET13MSL24	13	903.846	10020	2700	Bare	Horizontal	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET18MSL24	18	1382.56	10020	2700	Bare	50/50	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET18MSL24	18	1366.29	10000	2700	Bare	Base Down	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET18MSL24	18	1348.86	10000	2700	Bare	Base Up	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET18MSL24	18	1380.933	10020	2700	Bare	Horizontal	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET23MSL24	23	1718.75	10020	2700	Bare	50/50	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET23MSL24	23	1676.59	10000	2700	Bare	Base Down	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET23MSL24	23	1775.91	10000	2700	Bare	Base Up	Y	2/4/2009	
EarthTronics, Inc.	EarthBulb	ET23MSL24	23	1687.522	10020	2700	Bare	Horizontal	Y	2/4/2009	
Efficient Lighting	Efficient Lighting	EL13GU27	13	910.34	10020	2700	Bare	50/50	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL13GU27	13	903.03	10000	2700	Bare	Base Down	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL13GU27	13	909.71	10000	2700	Bare	Base Up	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL13GU27	13	903.846	10020	2700	Bare	Horizontal	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL13GU41	13	1006.73	10020	4100	Bare	50/50	Y	12/23/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Efficient Lighting	Efficient Lighting	EL13GU41	13	967.15	10020	4100	Bare	Base Down	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL13GU41	13	1040.93	10020	4100	Bare	Base Up	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL13GU41	13	1687.522	10020	4100	Bare	Horizontal	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL18GU27	18	1382.56	10020	2700	Bare	50/50	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL18GU27	18	1366.29	10000	2700	Bare	Base Down	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL18GU27	18	1348.86	10000	2700	Bare	Base Up	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL18GU27	18	1380.933	10020	2700	Bare	Horizontal	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL18GU41	18	1312.48	10020	4100	Bare	50/50	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL18GU41	18	1255.28	10020	4100	Bare	Base Down	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL18GU41	18	1379.06	10020	4100	Bare	Base Up	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL18GU41	18	1312.756	10020	4100	Bare	Horizontal	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL23GU27	23	1718.75	10020	2700	Bare	50/50	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL23GU27	23	1676.59	10000	2700	Bare	Base Down	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL23GU27	23	1775.91	10000	2700	Bare	Base Up	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL23GU27	23	1687.522	10020	2700	Bare	Horizontal	Y	10/1/2008	
Efficient Lighting	Efficient Lighting	EL23GU41	23	1621.15	10020	4100	Bare	50/50	Y	12/23/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Efficient Lighting	Efficient Lighting	EL23GU41	23	1588.73	10020	4100	Bare	Base Down	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL23GU41	23	1657.08	10020	4100	Bare	Base Up	Y	12/23/2008	
Efficient Lighting	Efficient Lighting	EL23GU41	23	1606.875	10020	4100	Bare	Horizontal	Y	12/23/2008	
Energy Saver Lights	Energy Saver Lights	ESLGU24-11	11	721.33	10020	2700	Bare	50/50	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-11	11	696.66	10000	2700	Bare	Base Down	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-11	11	751.8	10000	2700	Bare	Base Up	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-11	11	710.776	10020	2700	Bare	Horizontal	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-13	13	910.34	10020	2700	Bare	50/50	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-13	13	903.03	10000	2700	Bare	Base Down	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-13	13	909.71	10000	2700	Bare	Base Up	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-13	13	903.846	10020	2700	Bare	Horizontal	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-18	18	1382.56	10020	2700	Bare	50/50	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-18	18	1366.29	10000	2700	Bare	Base Down	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-18	18	1348.86	10000	2700	Bare	Base Up	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-18	18	1380.933	10020	2700	Bare	Horizontal	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESLGU24-23	23	1718.75	10020	2700	Bare	50/50	Y	1/6/2009	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Energy Saver Lights	Energy Saver Lights	ESL GU24-23	23	1687.522	10020	2700	Bare	Horizontal	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESL GU24-23	23	1676.59	10000	2700	Bare	Base Down	Y	1/6/2009	
Energy Saver Lights	Energy Saver Lights	ESL GU24-23	23	1775.91	10000	2700	Bare	Base Up	Y	1/6/2009	
Espen Technology	Espen	VE13SGUX27	13	901.41	10000	2700	Bare	Base Up	Y	7/25/2008	
Espen Technology	Espen	VE13SGUX41	13	901.41	10000	4100	Bare	Base Up	Y	7/25/2008	
Espen Technology	Espen	VE18SGUX27	18	1354.99	10000	2700	Bare	Base Up	Y	7/25/2008	
Espen Technology	Espen	VE26SGUX27	26	1759.6	10000	2700	Bare	Base Up	Y	7/25/2008	
Espen Technology	Espen	VE11AGU27	11	620	10000	2700	Bare	Base Up	Y	7/25/2008	
Feit Electric Co.	Feit Electric	ESL13T/GU24	13	944.85	10000	2700	Bare	50/50	Y	8/27/2008	
Feit Electric Co.	Feit Electric	ESL18T/GU24	18	1112.23	10000	2700	Bare	50/50	Y	8/27/2008	
Feit Electric Co.	Feit Electric	ESL18TM/GU24	18	1112.23	10000	2700	Bare	50/50	Y	1/22/2009	
Feit Electric Co.	Feit Electric	BPESL18TM/GU24	18	1112.23	10000	2700	Bare	50/50	Y	1/22/2009	
Feit Electric Co.	Feit Electric	ESL23T/GU24	23	1632.96	10000	2700	Bare	50/50	Y	8/27/2008	
Feit Electric Co.	Feit Electric	ESL23TM/GU24	23	1632.96	10000	2700	Bare	50/50	Y	1/22/2009	
Feit Electric Co.	Feit Electric	BPESL23TM/GU24	23	1632.96	10000	2700	Bare	50/50	Y	1/22/2009	
Fujian Joinluck Electronic Enterprise Co. Ltd	Joinluck	JLS T2 GU24 13W	13	794	10000	2700	Bare	50/50	Y	4/29/2008	
Fujian Joinluck Electronic Enterprise Co. Ltd	Joinluck	GLOBE GU24 15W	15	748	10000	2700	Covered	50/50	Y	10/6/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Fujian Joinluck Electronic Enterprise Co. Ltd	Joinluck	R30 GU24 15W	15	693	10000	2700	Reflector	50/50	Y	3/23/2009	
Fujian Joinluck Electronic Enterprise Co. Ltd	Joinluck	JLS MINI GU24 18W	18	1222	10000	2700	Bare	50/50	Y	6/18/2008	
Fujian Joinluck Electronic Enterprise Co. Ltd	Joinluck	JLS MINI GU24 23W	23	1435	10000	2700	Bare	50/50	Y	8/13/2008	
Fujian Joinluck Electronic Enterprise Co. Ltd	Joinluck	JLS MINI GU24 26W	26	1614	10000	2700	Bare	50/50	Y	12/9/2008	
Germain Lighting Limited	T-Lite	LSMA-9W GU-24	9	615.485	10000	2700	Bare	50/50	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMA-9W GU-24	9	596.701	10000	2700	Bare	Base Down	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMA-9W GU-24	9	637.057	10000	2700	Bare	Base Up	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMA-13W GU-24	13	945.626	10000	2700	Bare	50/50	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMA-13W GU-24	13	910.363	10000	2700	Bare	Base Down	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMA-13W GU-24	13	999.588	10000	2700	Bare	Base Up	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMB-20W GU-24	20	1426.698	10000	2700	Bare	50/50	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMB-20W GU-24	20	1329.668	10000	2700	Bare	Base Down	Y	11/25/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Germain Lighting Limited	T-Lite	LSMB-20W GU-24	20	1531.227	10000	2700	Bare	Base Up	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMB-23W GU-24	23	1672.56	10000	2700	Bare	50/50	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMB-23W GU-24	23	1600.63	10000	2700	Bare	Base Down	Y	11/25/2008	
Germain Lighting Limited	T-Lite	LSMB-23W GU-24	23	1742.119	10000	2700	Bare	Base Up	Y	11/25/2008	
Global Consumer Products, Inc.	Overdrive	13W/ODSGU	13	794	10000	2700	Bare	50/50	Y	8/20/2008	
Global Consumer Products, Inc.	Overdrive	15W/ODGGU	15	748	10000	2700	Covered	50/50	Y	1/8/2009	
Global Consumer Products, Inc.	Overdrive	15W/ODR30GU	15	693	10000	2700	Reflector	50/50	Y	3/31/2009	
Global Consumer Products, Inc.	Overdrive	18W/ODSGU	18	1222	10000	2700	Bare	50/50	Y	8/20/2008	
Global Consumer Products, Inc.	Overdrive	23W/ODSGU	23	1435	10000	2700	Bare	50/50	Y	9/2/2008	
Global Consumer Products, Inc.	Overdrive	26W/ODSGU	26	1614	10000	3000	Bare	50/50	Y	1/8/2009	
Globe Electric Company, Inc.	Canadian Tire-Noma	052-5162-8	13	794	10000	2700	Bare	50/50	Y	11/10/2008	
Globe Electric Company, Inc.	Globe	01122	13	794	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	06620	13	794	10000	2700	Bare	50/50	Y	9/2/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Globe Electric Company, Inc.	Globe	0662088	13	794	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	3560601	13	794	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	37226	13	794	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	07534	14	790	10000	2700	Bare	Base Up	Y	9/30/2008	
Globe Electric Company, Inc.	Globe	07535	14	790	10000	4100	Bare	Base Up	Y	9/30/2008	
Globe Electric Company, Inc.	Globe	01123	18	1222	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	06622	18	1222	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	37227	18	1222	10000	2700	Bare	50/50	Y	9/2/2008	
Globe Electric Company, Inc.	Globe	01124	23	1435	10000	2700	Bare	50/50	Y	9/2/2008	
Golo Chang Co., Ltd.	Golo	G241327	13	794	10000	2700	Bare	50/50	Y	8/27/2008	
Golo Chang Co., Ltd.	Golo	G241827	18	1222	10000	2700	Bare	50/50	Y	8/27/2008	
Golo Chang Co., Ltd.	Golo	G242627	26	1614	10000	3000	Bare	50/50	Y	1/7/2009	
Greenlite	Greenlite	9W/ELS/GU	9	680.02	10000	2700	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	9W/ELS/GU 50K	9	647.516	10000	5000	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	13W/ELS/GU	13	931.065	10000	2700	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	13W/ELS/GU 50K	13	916.014	10000	5000	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	13W-ELS-M-A-GU	13	918	10000	2700	Bare	50/50	Y	8/29/2008	
Greenlite	Greenlite	15W/ELS/GU	15	981.086	10000	2700	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	15W/ELS/GU 50K	15	911.211	10000	5000	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	18W-ELS-M-A-GU	18	1083	10000	2700	Bare	50/50	Y	8/29/2008	
Greenlite	Greenlite	18W/ELS/GU	20	1344.67	10000	2700	Bare	50/50	Y	12/18/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Greenlite	Greenlite	18W/ELS/GU 50K	20	1244.878	10000	5000	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	23W/ELS/GU	23	1633.89	10000	2700	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	23W/ELS/GU 50K	23	1614.579	10000	5000	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	23W-ELS-M-A-GU	23	1740	10000	2700	Bare	50/50	Y	8/29/2008	
Greenlite	Greenlite	26W/ELS/GU	26	1732.58	10000	2700	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	26W/ELS/GU 50K	26	1633.57	10000	5000	Bare	50/50	Y	12/18/2008	
Greenlite	Greenlite	27W-ELS-M-A-GU	27	1930	10000	2700	Bare	50/50	Y	8/29/2008	
Halco Lighting	ProLume	PL13SE/27/GU24	13	794	10000	2700	Bare	50/50	Y	9/30/2008	
Halco Lighting	ProLume	PL18SE/27/GU24	18	1222	10000	2700	Bare	50/50	Y	9/30/2008	
Halco Lighting	ProLume	PL23SE/27/GU24	23	1435	10000	2700	Bare	50/50	Y	9/30/2008	
Halco Lighting	ProLume	CFL26/27/GU24	26	1614	10000	3000	Bare	50/50	Y	1/7/2009	
Howin	Howin	HW-GU24-13W	13	847.946	10000	2700	Bare	50/50	Y	9/24/2008	
Howin	Howin	HW-GU24-13W	13	817.87	10000	2700	Bare	Base Down	Y	9/24/2008	
Howin	Howin	HW-GU24-13W	13	896.034	10000	2700	Bare	Base Up	Y	9/24/2008	
Howin	Howin	HW-GU24-13W	13	888.98	10000	2700	Bare	Horizontal	Y	9/24/2008	
Howin	Howin	HW-GU24-26W	26	1633.118	10000	2700	Bare	50/50	Y	9/24/2008	
Howin	Howin	HW-GU24-26W	26	1616.771	10000	2700	Bare	Base Down	Y	9/24/2008	
Howin	Howin	HW-GU24-26W	26	1686.731	10000	2700	Bare	Base Up	Y	9/24/2008	
Howin	Howin	HW-GU24-26W	26	1636.635	10000	2700	Bare	Horizontal	Y	9/24/2008	
La Lamp USA LLC	Homelite	HLT3GU09W/2700K	9	680.02	10000	2700	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU09W/5000K	9	647.516	10000	5000	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU13W/2700K	13	931.065	10000	2700	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU13W/5000K	13	916.014	10000	5000	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU15W/2700K	15	981.086	10000	2700	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU15W/5000K	15	911.211	10000	5000	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU20W/2700K	20	1344.67	10000	2700	Bare	50/50	Y	12/15/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
La Lamp USA LLC	Homelite	HLT3GU20W/5000K	20	1244.878	10000	5000	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU23W/2700K	23	1633.89	10000	2700	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU23W/5000K	23	1614.579	10000	5000	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU26W/2700K	26	1732.58	10000	2700	Bare	50/50	Y	12/15/2008	
La Lamp USA LLC	Homelite	HLT3GU26W/5000K	26	1633.57	10000	5000	Bare	50/50	Y	12/15/2008	
Leedaron Lighting	Leedaron	NHSTR13	13	828.44	10000	2700	Bare	Base Down	Y	5/15/2008	
Leedaron Lighting	Leedaron	NHSTR13	13	901.13	10000	2700	Bare	Base Up	Y	5/15/2008	
Leedaron Lighting	Leedaron	NHSTR13CT	13	868.144	10000	4100	Bare	Base Down	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSTR13CT	13	966.734	10000	4100	Bare	Base Up	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSSR18	18	1242.66	10000	2700	Bare	Base Down	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSSR18	18	1369.08	10000	2700	Bare	Base Up	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSSR18CT	18	1249.31	10000	4100	Bare	Base Down	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSSR18CT	18	1431.26	10000	4100	Bare	Base Up	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSSR23	23	1508.2	10000	2700	Bare	Base Down	Y	5/15/2008	
Leedaron Lighting	Leedaron	NHSSR23	23	1703.94	10000	2700	Bare	Base Up	Y	5/15/2008	
Leedaron Lighting	Leedaron	NHSSR23CT	23	1625.165	10000	4100	Bare	Base Down	Y	10/17/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Leedaron Lighting	Leedaron	NHSSR23CT	23	1720.747	10000	4100	Bare	Base Up	Y	10/17/2008	
Leedaron Lighting	Leedaron	NHSSR26 (2700K)	26	1710.013	10000	2700	Bare	Base Down	Y	10/24/2008	
Leedaron Lighting	Leedaron	NHSSR26 (2700K)	26	1721.822	10000	2700	Bare	Base Up	Y	10/24/2008	
Leedaron Lighting	Leedaron	NHSSR26 (4100K)	26	1703.953	10000	4100	Bare	Base Down	Y	10/24/2008	
Leedaron Lighting	Leedaron	NHSSR26 (4100K)	26	1705.145	10000	4100	Bare	Base Up	Y	10/24/2008	
Litetronics International, Inc.	Litetronics	L-13C27	13	903.03	10000	2700	Bare	Base Down	Y	8/20/2008	
Litetronics International, Inc.	Litetronics	L-13C27	13	909.71	10000	2700	Bare	Base Up	Y	10/13/2008	
Litetronics International, Inc.	Litetronics	L-18C27	18	1366.29	10000	2700	Bare	Base Down	Y	8/20/2008	
Litetronics International, Inc.	Litetronics	L-18C27	18	1348.86	10000	2700	Bare	Base Up	Y	10/13/2008	
Litetronics International, Inc.	Litetronics	L-23C27	23	1676.59	10000	2700	Bare	Base Down	Y	8/20/2008	
Litetronics International, Inc.	Litetronics	L-23C27	23	1775.91	10000	2700	Bare	Base Up	Y	10/13/2008	
Maxlite SK America, Inc.	Maxlite	MLB13GUWW	13	769.76	8000	2700	Covered	50/50	Y	9/3/2008	
Maxlite SK America, Inc.	Maxlite	MLG13GUWW	13	742	8000	2700	Covered	50/50	Y	9/3/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Maxlite SK America, Inc.	Maxlite	MLS13GUSWW	13	963.11	10000	2700	Bare - squat	50/50	Y	4/28/2008	
Maxlite SK America, Inc.	Maxlite	MLS13GUWW	13	963.11	10000	2700	Bare	50/50	Y	4/28/2008	
Maxlite SK America, Inc.	Maxlite	MLS13GU30	13	963.11	10000	3000	Bare	50/50	Y	1/16/2009	
Maxlite SK America, Inc.	Maxlite	MLS15GUDWW	15	879.94	8000	2700	Dimmable	50/50	Y	8/29/2008	
Maxlite SK America, Inc.	Maxlite	MLS18GUSWW	18	1366.17	10000	2700	Bare - squat	50/50	Y	4/28/2008	
Maxlite SK America, Inc.	Maxlite	MLS18GUWW	18	1366.17	10000	2700	Bare	50/50	Y	4/28/2008	
Maxlite SK America, Inc.	Maxlite	MLS18GU30	18	1366.17	10000	3000	Bare	50/50	Y	1/16/2009	
Maxlite SK America, Inc.	Maxlite	MLS25GUDWW	25	1754.96	8000	2700	Dimmable	50/50	Y	8/29/2008	
Maxlite SK America, Inc.	Maxlite	MLFC26, MLECOMD	26	1184.18	8000	2700	Reflector, Dimmable	Base Up	Y	9/24/2008	
Maxlite SK America, Inc.	Maxlite	MLS26GU30	26	1842	10000	3000	Bare	50/50	Y	7/28/2008	
Maxlite SK America, Inc.	Maxlite	MLS26GUSWW	26	1842	10000	2700	Bare - squat	50/50	Y	5/28/2008	
Maxlite SK America, Inc.	Maxlite	MLS26GUWW	26	1842	10000	2700	Bare	50/50	Y	5/28/2008	
Osram Sylvania, Inc	Sylvania	29162	13	918	10000	2700	Bare	50/50	Y	2/8/2008	
Osram Sylvania, Inc	Sylvania	29164	13	794	10000	2700	Bare	50/50	Y	12/15/2008	
Osram Sylvania, Inc	Sylvania	29163	23	1740	10000	2700	Bare	50/50	Y	2/8/2008	
Philips Lighting Company	Philips Energy Saver	EL/mdT 13W GU24	13	918	10000	2700	Bare	50/50	Y	10/3/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Philips Lighting Company	Philips Energy Saver	EL/mdT 18W GU24	18	1083	10000	2700	Bare	50/50	Y	10/3/2008	
Philips Lighting Company	Philips Energy Saver	EL/mdT 23W GU24	23	1740	10000	2700	Bare	50/50	Y	10/3/2008	
Raywa Lighting & Electrical Corporation	Raywa	CF13W/S/GU24	13	985	12000	2700	Bare	50/50	Y	2/17/2009	
Raywa Lighting & Electrical Corporation	Raywa	CF18W/S/GU24	18	1371.5	12000	2700	Bare	50/50	Y	2/17/2009	
Raywa Lighting & Electrical Corporation	Raywa	CF26W/S/GU24	26	1824.7	12000	2700	Bare	50/50	Y	2/17/2009	
Satco Products, Inc.	Satco	S8203	13	794	10000	2700	Bare	50/50	Y	6/23/2008	
Satco Products, Inc.	Satco	S8221	15	748	10000	2700	Covered	50/50	Y	11/3/2008	
Satco Products, Inc.	Satco	S8205	18	1222	10000	2700	Bare	50/50	Y	6/23/2008	
Satco Products, Inc.	Satco	S8206	23	1435	10000	2700	Bare	50/50	Y	8/20/2008	
Satco Products, Inc.	Satco	S8207	26	1614	10000	3000	Bare	50/50	Y	12/16/2008	
Standard Products, Inc.	Standard Products, Inc.	58436	13	918	10000	2700	Bare	50/50	Y	8/20/2008	
Standard Products, Inc.	Standard Products, Inc.	58437	18	1083	10000	2700	Bare	50/50	Y	8/20/2008	
Standard Products, Inc.	Standard Products, Inc.	58438	23	1740	10000	2700	Bare	50/50	Y	8/20/2008	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU-11W/27K	11	696.66	10000	2700	Bare	Base Down	Y	8/20/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU13/27K	13	931.065	10000	2700	Bare	50/50	Y	1/6/2009	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU13/50K	13	916.014	10000	5000	Bare	50/50	Y	1/6/2009	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU-13W/27K	13	903.03	10000	2700	Bare	Base Down	Y	8/20/2008	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU-18W/27K	18	1366.29	10000	2700	Bare	Base Down	Y	8/20/2008	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU18/27K	20	1344.67	10000	2700	Bare	50/50	Y	1/6/2009	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU18/50K	20	1244.878	10000	5000	Bare	50/50	Y	1/6/2009	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU23/27K	23	1633.89	10000	2700	Bare	50/50	Y	1/6/2009	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU23/50K	23	1614.579	10000	5000	Bare	50/50	Y	1/6/2009	
Sun and Stars Lighting, Inc.	Sun and Stars Lighting	SSL-GU-23W/27K	23	1676.59	10000	2700	Bare	Base Down	Y	8/20/2008	
Sunpark	Sunpark	GU9W 2700K	9	680.02	10000	2700	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU9W 5000K	9	647.516	10000	5000	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU13W 2700K	13	931.065	10000	2700	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU13W 5000K	13	916.014	10000	5000	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU15W 2700K	15	981.086	10000	2700	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU15W 5000K	15	911.211	10000	5000	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU20W 2700K	20	1344.67	10000	2700	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU20W 5000K	20	1244.878	10000	5000	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU23W 2700K	23	1633.89	10000	2700	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU23W 5000K	23	1614.579	10000	5000	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU26W 2700K	26	1732.58	10000	2700	Bare	50/50	Y	4/8/2009	
Sunpark	Sunpark	GU26W 5000K	26	1633.568	10000	5000	Bare	50/50	Y	4/8/2009	
Sunshine Lighting	Sunlite	00650-SU	11	751.8	10000	2700	Bare	Base Down	Y	2/22/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Sunshine Lighting	Sunlite	00655-SU	13	909.71	10000	2700	Bare	Base Down	Y	2/22/2008	
Sunshine Lighting	Sunlite	00660-SU	18	1348.86	10000	2700	Bare	Base Down	Y	2/22/2008	
Sunshine Lighting	Sunlite	00665-SU	23	1775.91	10000	2700	Bare	Base Down	Y	2/22/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33109SP35K	9	618	10000	3500	Bare	50/50	Y	1/26/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33113SP	13	918	10000	2700	Bare	50/50	Y	6/20/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33113SP30K	13	772	10000	3000	Bare	50/50	Y	7/31/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33113SP41K	13	841	10000	4100	Bare	50/50	Y	1/23/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33113SP50K	13	800	10000	5000	Bare	50/50	Y	10/21/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33114G25	14	804	8000	2700	Covered	50/50	Y	1/23/2009	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Technical Consumer Products, Inc. (TCP)	TCP	33116R30	16	691	8000	2700	Reflector	50/50	Y	1/26/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33118SP	18	1083	10000	2700	Bare	50/50	Y	6/20/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33118SP	18	1167	10000	2700	Bare	Horizontal	Y	2/13/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33118SP30K	18	1225	10000	3000	Bare	50/50	Y	12/29/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33118SP35K	18	1297	10000	3500	Bare	50/50	Y	1/9/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33118SP41K	18	1263	10000	4100	Bare	50/50	Y	1/23/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33123SP	23	1740	10000	2700	Bare	50/50	Y	6/20/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33123SP35K	23	1420.8	10000	2700	Bare	50/50	Y	6/20/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Technical Consumer Products, Inc. (TCP)	TCP	33123SP41K	23	1632	10000	4100	Bare	50/50	Y	1/29/2009	
Technical Consumer Products, Inc. (TCP)	TCP	33123SP50K	23	1367.2	10000	5000	Bare	50/50	Y	8/25/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33127SP	27	1930	10000	2700	Bare	50/50	Y	6/20/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33127SP30K	27	1614	10000	3000	Bare	50/50	Y	7/31/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33127SP35K	27	1701	10000	2700	Bare	50/50	Y	6/20/2008	
Technical Consumer Products, Inc. (TCP)	TCP	33132SP	32	2188	10000	2700	Bare	50/50	Y	1/9/2009	
Tospo Electronics Co., Ltd.	Tospo	136570	11	721.33	10020	2700	Bare	50/50	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136570	11	696.66	10000	2700	Bare	Base Down	Y	2/22/2008	
Tospo Electronics Co., Ltd.	Tospo	136570	11	751.8	10000	2700	Bare	Base Up	Y	2/22/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Tospo Electronics Co., Ltd.	Tospo	136570	11	710.776	10020	2700	Bare	Horizontal	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136571	13	910.34	10020	2700	Bare	50/50	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136571	13	903.03	10000	2700	Bare	Base Down	Y	2/22/2008	
Tospo Electronics Co., Ltd.	Tospo	136571	13	909.71	10000	2700	Bare	Base Up	Y	2/22/2008	
Tospo Electronics Co., Ltd.	Tospo	136571	13	903.846	10020	2700	Bare	Horizontal	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136987	13	1006.73	10020	4100	Bare	50/50	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136987	13	967.15	10020	4100	Bare	Base Down	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136987	13	1040.93	10020	4100	Bare	Base Up	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136987	13	1687.522	10020	4100	Bare	Horizontal	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136927	18	1382.56	10020	2700	Bare	50/50	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136927	18	1366.29	10000	2700	Bare	Base Down	Y	2/22/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Tospo Electronics Co., Ltd.	Tospo	136927	18	1348.86	10000	2700	Bare	Base Up	Y	2/22/2008	
Tospo Electronics Co., Ltd.	Tospo	136927	18	1380.933	10020	2700	Bare	Horizontal	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137339	18	1312.48	10020	4100	Bare	50/50	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137339	18	1255.28	10020	4100	Bare	Base Down	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137339	18	1379.06	10020	4100	Bare	Base Up	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137339	18	1312.756	10020	4100	Bare	Horizontal	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136935	23	1718.75	10020	2700	Bare	50/50	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	136935	23	1676.59	10000	2700	Bare	Base Down	Y	2/22/2008	
Tospo Electronics Co., Ltd.	Tospo	136935	23	1775.91	10000	2700	Bare	Base Up	Y	2/22/2008	
Tospo Electronics Co., Ltd.	Tospo	136935	23	1687.522	10020	2700	Bare	Horizontal	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137340	23	1621.15	10020	4100	Bare	50/50	Y	8/13/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Tospo Electronics Co., Ltd.	Tospo	137340	23	1588.73	10020	4100	Bare	Base Down	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137340	23	1657.08	10020	4100	Bare	Base Up	Y	8/13/2008	
Tospo Electronics Co., Ltd.	Tospo	137340	23	1606.875	10020	4100	Bare	Horizontal	Y	8/13/2008	
Uspar Enterprises	Liberty Lights Ecosaver	PL-13ESGU/WW	13	828.44	10000	2700	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-13ESGU/WW	13	901.13	10000	2700	Bare	Base Up	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-13ESGU/CW	13	868.144	10000	4100	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-13ESGU/CW	13	966.734	10000	4100	Bare	Base Up	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-18ESGU/WW	18	1242.66	10000	2700	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-18ESGU/WW	18	1369.08	10000	2700	Bare	Base Up	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-18ESGU/CW	18	1249.31	10000	4100	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-18ESGU/CW	18	1431.26	10000	4100	Bare	Base Up	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-23ESGU/WW	23	1508.2	10000	2700	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-23ESGU/WW	23	1703.94	10000	2700	Bare	Base Up	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-23ESGU/CW	23	1625.165	10000	4100	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-23ESGU/CW	23	1720.747	10000	4100	Bare	Base Up	Y	3/30/2009	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Uspar Enterprises	Liberty Lights Ecosaver	PL-26ESGU/WW	26	1710.013	10000	2700	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-26ESGU/WW	26	1721.822	10000	2700	Bare	Base Up	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-26ESGU/CW	26	1703.953	10000	4100	Bare	Base Down	Y	3/30/2009	
Uspar Enterprises	Liberty Lights Ecosaver	PL-26ESGU/CW	26	1705.145	10000	4100	Bare	Base Up	Y	3/30/2009	
VIVA Co., Ltd.	VIVA	JRP9 2700K	9	598.86	10000	2700	Bare	Base Up	Y	5/21/2008	
VIVA Co., Ltd.	VIVA	JRP9 3000K	9	598.86	10000	3000	Bare	Base Up	Y	1/30/2008	
VIVA Co., Ltd.	VIVA	PBCFA11 2700K	11	620	10000	2700	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFS1150	11	620	10000	3000	Bare	Base Up	Y	5/21/2008	
VIVA Co., Ltd.	VIVA	JRP13 2700K	13	845.5	10000	2700	Bare	Base Up	Y	5/21/2008	
VIVA Co., Ltd.	VIVA	JRP13 3000K	13	845.5	10000	3000	Bare	Base Up	Y	2/12/2008	
VIVA Co., Ltd.	VIVA	PBCFS13XX 2700K	13	901.41	10000	2700	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFS13XX 3000K	13	901.41	10000	3000	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFS13XX 3500K	13	901.41	10000	3500	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFS13XX 4100K	13	901.41	10000	4100	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFA14 2700K	14	790	10000	2700	Bare	Base Up	Y	9/4/2008	
VIVA Co., Ltd.	VIVA	PBCFA14 3000K	14	790	10000	3000	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFA14 4100K	14	790	10000	4100	Bare	Base Up	Y	9/4/2008	
VIVA Co., Ltd.	VIVA	JRP18 2700K	18	1252.65	10000	2700	Bare	Base Up	Y	5/21/2008	
VIVA Co., Ltd.	VIVA	JRP18 3000K	18	1252.65	10000	3000	Bare	Base Up	Y	2/12/2008	
VIVA Co., Ltd.	VIVA	PBCFS18XX 2700K	18	1354.99	10000	2700	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFS18XX 3000K	18	1354.99	10000	3000	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	JRP23 2700K	23	1539.63	10000	2700	Bare	Base Up	Y	5/21/2008	
VIVA Co., Ltd.	VIVA	JRP23 3000K	23	1539.63	10000	3000	Bare	Base Up	Y	2/12/2008	
VIVA Co., Ltd.	VIVA	PBCFS26XX 2700K	26	1759.6	10000	2700	Bare	Base Up	Y	6/10/2008	
VIVA Co., Ltd.	VIVA	PBCFS26XX 3000K	26	1759.6	10000	3000	Bare	Base Up	Y	6/10/2008	
Westinghouse Lighting Corporation	Westinghouse	33113SP	13	918	10000	2700	Bare	50/50	Y	3/23/2009	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Westinghouse Lighting Corporation	Westinghouse	33118SP	18	1083	10000	2700	Bare	50/50	Y	3/23/2009	
Westinghouse Lighting Corporation	Westinghouse	33123SP	23	1740	10000	2700	Bare	50/50	Y	3/23/2009	
Westinghouse Lighting Corporation	Westinghouse	33127SP	27	1930	10000	2700	Bare	50/50	Y	3/23/2009	
Xiamen Longstar Lighting Co., Ltd.	Longstar	FE-IISG-9W	9	570	10000	2700	Bare	50/50	Y	1/29/2009	
Xiamen Longstar Lighting Co., Ltd.	Longstar	FE-IISG-14W	14	948.5	10000	2700	Bare	50/50	Y	1/29/2009	
Xiamen Longstar Lighting Co., Ltd.	Longstar	FE-IISG-19W	19	1266.3	10000	2700	Bare	50/50	Y	1/29/2009	
Xiamen Longstar Lighting Co., Ltd.	Longstar	FE-IISG-23W	23	1605.8	10000	2700	Bare	50/50	Y	1/29/2009	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-9W/2700K	9	680.02	10000	2700	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-9W/5000K	9	647.516	10000	5000	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-13W/2700K	13	931.065	10000	2700	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-13W/5000K	13	916.014	10000	5000	Bare	50/50	Y	11/11/2008	

Organization Name	Brand	Model	Wattage /3-Way Wattage (watts)	Light Output (lumens)	Bulb Life (hours)	Color Temperature (Kelvin)	Model Type	Testing Orientation	Qualified?	Date Qualified	Date Retired
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-15W/2700K	15	981.086	10000	2700	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-15W/5000K	15	911.211	10000	5000	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-20W/2700K	20	1344.67	10000	2700	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-20W/5000K	20	1244.878	10000	5000	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-23W/2700K	23	1633.89	10000	2700	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-23W/5000K	23	1614.579	10000	5000	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-26W/2700K	26	1732.58	10000	2700	Bare	50/50	Y	11/11/2008	
Zhejiang NVC Lamps Co., Ltd	NVC	ESU-26W/5000K	26	1633.568	10000	5000	Bare	50/50	Y	11/11/2008	
Zhongshan Gecheng Electronic Co., Ltd.	Gaceno	SLH-13	13	843.108	10000	2700	Bare	50/50	Y	11/12/2008	
Zhongshan Gecheng Electronic Co., Ltd.	Gaceno	SLP-13	13	715.552	10000	2700	Bare	50/50	Y	11/12/2008	