

Company Name:

Fan Size (in.):

Product Type (check one):

QUALIFIED PRODUCT INFORMATION FORM FOR RESIDENTIAL CEILING FANS

Product Contact Information

(verification of product information)

Name:

Y OR N

ENERGY STAR® product information form for use by ENERGY STAR qualified residential ceiling fan partners (Companies who have joined ENERGY STAR for residential ceiling fans by signing a Partnership Agreement)

You may use this form to report only those products that are sold under the company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join ENERGY STAR and report its own products. Information from this form will be added to the list of ENERGY STAR qualified residential ceiling fan products. Please copy this form and return one for each qualifying product model to the address provided in Section IX of this form.

(As listed in Partnership Agreement)

	 □ Ceiling Fan only □ Ceiling Fan with Light Kit – Pin Based CFLs □ Light Kit Only – Pin Based 			Fax:Email:			
I.		tion – List representative (te ect but finish may be listed i			s that are identical t	to the representative	
	Brand Name	Model Name	Mod	del Number*	Retailer SKU Number (if available)	Lamp Shipped w/ Model? (Light Kits only)	
						Y OR N	
						Y OR N	
						Y OR N	
						Y OR N	
						Y OR N	

Please Attach Fixture Description (Light Kit)¹

Please submit your completed QPI Form to ENERGY STAR for Ceiling Fans Email: ceilingfans@icfi.com, Fax: (202) 862-1144 1725 Eye St, NW, Suite 1000, Washington, DC 20006

^{*} Please include available finishes for the representative model; use additional sheets, if necessary, and attach to this QPI form.

¹ The fixture description should include brief information about finish, glass types, and any other aesthetics for consumer benefit. Descriptions may be submitted either electronically or as an attachment to this form.

II. Ceiling Fan Airflow Efficiency

Fan Speed	Airflow (CFM)	Fan Power Consumption (watts)	Airflow Efficiency (CFM/watt)

III. Ceiling Fan Controls

Provide type and location of fan controls (wall-mounted switch, pull chain, remote control):

Type of Fan Speed Control	Location of Fan Speed Control	Type of Airflow Direction Control	Location of Airflow Direction Control

IV. Lighting Requirements (for all ceiling fan light kits: integral, attachable, or sold separately)

Ceiling Fan specification. Please provide test results submitted with this form. Note: If lamp/ballast comb	er Appendix A of the ENERGY STAR Version 2.1 Residential in Section VIII of this form. <u>Testing documentation must be</u> ination has already been tested by OEM or other entity, you may letter (provided by the OEM) in lieu of testing documentation, cumentation may be required for qualification.
Manufacturer	Model/Product #
CFL Wattage	Number of CFLs Included in Packaging

V. Warranty Requirements

Note: Ceiling fans and/or light kits must meet the following minimum requirements:

Motor: ≥ 30 years Fan Components: ≥ 1 year Light Kits: ≥ 2 years

Motor Warranty: List Fan Components and their	years Warranties:		
•			
Light Kit Warranty:	years		

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ENERGY STAR, US EPA, 1200 Pennsylvania Ave., MC 6202J, Washington, DC 20460 USA Toll-free number 1-888-STAR-YES, Web site http://www.energystar.gov

VI. Labeling Requirements

By checking the boxes below, you are confirming that you have reviewed and will meet the labeling requirements outlined in the ENERGY STAR Program Requirements for Residential Ceiling Fans. These requirements include:									
☐ On product packaging/box ☐ In product literature ☐ On Internet site									
Will the Performance and Efficiency Table be clearly displayed on the outside of the product packaging (Ceiling Fans only)? ☐ Yes ☐ No									
VII. Ceili	ng Fan T	esting							
described in for ENERG single repre type or size	the Testir Y STAR Quesentative no, housing s	ng Facility ualified Ce nodel for t size/shape/	Guida eiling I esting design	nce Ma Fans. Fa purpose , rotatio	anual: <i>Building a</i> an models identic es. However, sepa	Test Facility a al in every res arate test data i ol type, or blad	and Perform spect but fir is required le weight, r	g the Solid State Test Method ning the Solid State Test Method nish may be represented by a for all models that differ in non number, size, or pitch. <u>Labor</u>	<i>hod</i> notor
Tested By:	Tested By: Date Available (on market):								
VIII. Ligh	t Kit Test	t Results							
by the OEM	I, or from a applied by	an industry the ceiling	assoc g fan n	ciation, v	with the exception turer. Values pro	n of the 2-year	r warranty	edited public or private labora and Safety Documentation, w mentation must match those	•
Please chec	k if applica	able:							
□ Submittal includes an ENERGY STAR lamp/ballast qualification letter for Version 4.0 of the Indoor Residential Lighting Fixture Specification.									
AMP & BALLAST INFORMATION:									
*Number of Lamps/ Fixture	Number of Ballasts/	*Individual Listed Lamp	*Lamp Type ¹	Lamp Size ²	1	e.g., light bulb) er & Model Number	r	Ballast Manufacturer & Model Number	
	Fixture	Wattage	- 7 PC		- Available turk		-	A ANGEL ANGEL AND CONTROL OF THE PROPERTY OF T	
Lamp Type: For example, CFL = Compact Fluorescent, CR = Circular, L = Linear Lamp Size: For example, T4, T5, or T8.									
or ENERGY S	TAR use onl	y) Generic L	amp Co	ode:					

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Performance Characteristic	Test	Test Result				
		Test report from a lab accredited by NVLAP or other EPA approved				
Efficacy		*Input Power (watts) [3]				
		Lumens Per Watt				
Lamp Life		Average Rated Hours				
Lumen Maintenance		% of initial lumens at 40% rated lamp life (4,000 hour minimum)	Qualification, EPA-approved documentation from an industry association, or a test report from an ISO 9000 registered facility.			
*Lamp Color Rendering (CRI)		CRI	Test report from a lab accredited by NVLAP or other EPA approved documentation.			
	Target CCT (circle one)	2700K 3000K 3500K 4100K 5000K 6500K	Test report from a lab accredited by			
*Lamp Correlated Color Temperature (CCT)	Samples falling within 7-step Mac Adam ellipse	%	NVLAP or other EPA approved documentation.			
	List ANSI-IEC Designated Lamp Base Type		No documentation required at time of submittal.			
Lamp/Lampholder Compatibility	ANSI-IEC Standardized Lamp? If "Yes", list ANSI-IEC Lamp Standard Data Sheet Number	Yes OR No OR N/A	For fixtures that do not use an ANSI- IEC standardized lamp from ANSI C78.901 & C78.81 or IEC 60901 & 60081, supply a lamp manufacturer specification sheet.			
Lamp Labeling Requirement	Check box if lamp labeling requirement has been met:		A copy of the actual language that will be included on the lamp base or glass.			
Ballast Requirements						
Lamp Start Time	Start Time Milliseconds					
Power Factor			Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification, EPA-approved documentation from an industry association, or a test report from the ballast or fixture manufacturer.			

 $^{2 \;} Total \; Lumen \; Output = (Lumens) \; x \; (\# \; Lamps \; per \; Fixture) \; x \; (\# \; Ballasts \; per \; fixture) \; x \; (Ballast \; Factor)$

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³ From ballast specification

Lamp Current Crest Factor			Test report from a lab accredited by NVLAP, or one of its MRA Signatories, or a lab accredited by an OSHA NRTL, or other EPA approved documentation	
Maximum Recommended Ballast Case Temperature During Normal Operation Inside Light Kit(s)		degrees Celsius	Manufacturer or laboratory data	
Maximum Measured Ballast Case Temperature During Normal Operation Inside Light Kit(s)		degrees Celsius	Test report from a lab accredited by NVLAP or one of its MRA signatories, an OSHA NRTL laboratory, or the fixture or ballast manufacturer.	
Electromagnetic and Radio Frequency Interference	Check box if the ballast meets FCC requirements for consumer use:		No documentation required at time of submittal.	
Ballast Frequency (Required for all electronic ballasts)		kHz	Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification, EPA-approved	
Transient Protection (Required for all electronic ballasts)	Check box if ballast meets transient protection requirements:		documentation, EPA-approved documentation from an industry association, or a test report from the ballast or fixture manufacturer.	
End of Life Protection (Required for electronic	Testing requirements met?	Yes OR N/A	Manufacturer data or laboratory engineering description outlining the	
ballasts with lamps sized T5 & smaller)	Maximum number of lamps shut down when lamp end of life event occurs:	OR N/A	scheme that is used to achieve end of life function within the ballast	
	Dimming-Capable Ballast?	Yes OR No	No documentation required at time of	
Dimming	If "Yes", Indicate Dimming Mechanism	☐ 3-Way Switching ☐ Continuous Dimming	submittal.	
Safety – Ballasts and "Non Edison base Fluorescent Adapters"	Listed for Safety?	Yes OR N/A	Cover page of a safety test report or a general coverage statement.	
Light Kit Requirements			•	
Light Kit Warranty	Check box if fixture warranty is included with light kit packaging:		2-Year Written Fixture Warranty	
Noise		dBA	Manufacturer or laboratory data	
Lamp Shipment Requirement	Lamp(s) intended for use with light kit(s) included?		No documentation required at time of submittal.	
Replaceable Ballast	Check box if the submitted light kit(s) meet(s) the replaceable ballast requirement:		A copy of the language that includes guidance on ballast replacement and states that the ballast is replaceable with the use of a "qualified electrician" without the cutting of wires.	
Safety – Hardwired Fixtures	Listed for Safety?	Yes OR N/A	Cover page of a safety test report or a general coverage statement included	
Product Packaging for Consumer Awareness Requirements	Does the packaging clearly describe the target CCT designation in Kelvin?	Yes OR N/A	Written copy or PDF graphic of the language that will be displayed on product packaging and within the	

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^{*} Items with an asterisk will appear on the ENERGY STAR Web site.

IX. Additional Information

Please list all major retailers that	at carry the prod	duct (attach a	list if necessary): _		
Please check one or more of the	e following inte	rnational mar	kets where these pr	roducts are sold (if applicable)?
☐ Australia/New Zealand	□ Canada	□ EU	□ Japan	☐ Mexico	☐ Taiwan
This Qualified Product Informa Partner Resources section of the		_			g Fans can be found in the
Please submit your completed (Qualified Produ	ct Information	n Form and testing	documentation of	one of the following ways
E-mail testing results/QPI form Fax results/QPI forms to Rebect US Mail/Overnight/Express re Washington, DC 20006	cca Duff at (202	2) 862-1144	Duff, ICF Internat	tional, 1725 Eye	Street NW, Suite 1000,

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