

QUALIFIED PRODUCT INFORMATION FORM FOR RESIDENTIAL CEILING FANS

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.

Company Name: (As listed in Partnership Agreement)	Product Contact Information (verification of product information)
	Name:
Product Type (check one):	Tel:
☐ Ceiling Fan only ☐ Ceiling Fan with Light Kit – Pin Based CFLs	Fax:
☐ Light Kit Only – Pin Based	Email:

I. Product Information – List representative (tested) model first. Models that are identical to the representative model in every respect but finish may be listed in the table below.

Brand Name	Model Name	Model Number*	Retailer SKU Number	Lamp Shipped w/ Model?
			(if available)	(Light Kits only)
				Y OR N
				Y OR N
				Y OR N
				Y OR N
				Y OR N
				Y OR N
				Y OR N
Fan Size (in.):	Please Attach Fixture Descri	ption (Light Kit) ¹		

^{*} 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.

Fan Speed	Airflow (CFM)	Fan Power Consumption (watts)		Airflow Efficiency (CFM/watt)	
II. Ceiling Fan Controls Trovide type and location of fa	n controls (wall-mounted	d switch	, pull chain, remote contro	ol):	
Type of Fan Speed Control	Location of Fan Sp Control	peed	Type of Airflow Direction Control	Location of Airflow Direction Control	
V. Lighting Requiremen	ts (for all ceiling fan li	ght kits:	: integral, attachable, or	sold separately)	
V. Lighting Requirement Pin-Based: Light fixture magnetic Eligibility Criteria. Please with this form. Note: If land ENERGY STAR lamp/balla	nust be tested and qualify provide test results in Senp/ballast combination has qualification letter (pro	y under I ection VI as alread; ovided by	ENERGY STAR'S Reside III of this form. Testing do y been tested by OEM or or	ntial Light Fixture (RLF) cumentation must be submit ther entity, you may submit g documentation.	
Pin-Based: Light fixture m Eligibility Criteria. Please j with this form. Note: If lan ENERGY STAR lamp/balla	nust be tested and qualify provide test results in Senp/ballast combination has the qualification letter (pro	y under I ection VI as alread; ovided by Model	ENERGY STAR'S Reside III of this form. <u>Testing do</u> y been tested by OEM or or y the OEM) in lieu of testin	ntial Light Fixture (RLF) cumentation must be submit ther entity, you may submit g documentation.	
Pin-Based: Light fixture m Eligibility Criteria. Please with this form. Note: If lan ENERGY STAR lamp/balla Manufacturer	nust be tested and qualify provide test results in Senp/ballast combination hast qualification letter (pro	y under I ection VI as alread; ovided by Model	ENERGY STAR'S Reside III of this form. <u>Testing do</u> y been tested by OEM or or y the OEM) in lieu of testin	ntial Light Fixture (RLF) cumentation must be submit ther entity, you may submit g documentation.	
Pin-Based: Light fixture m Eligibility Criteria. Please with this form. Note: If lan ENERGY STAR lamp/balla Manufacturer	nust be tested and qualify provide test results in Se np/ballast combination hat st qualification letter (probable test) and the second	y under I ection VI as alread; ovided by Model Numb	ENERGY STAR'S Reside (III of this form. <u>Testing do</u> y been tested by OEM or or y the OEM) in lieu of testin (Product #	ntial Light Fixture (RLF) cumentation must be submit ther entity, you may submit g documentation.	

VI. Labe	ling Requ	uirement	S					
							meet the labeling requirements include:	
☐ On prod	uct packag	ging/box		In prod	luct literature	☐ On Internet sit	te	
Will the Peronly)? □			ency T	able be	clearly displa	ayed on the outside of the	ne product packaging (Ceiling Fans	3
VII. Ceili	ng Fan T	esting						
described in for ENERG single repre type or size	the Testing Y STAR Quesentative notes that the second seco	ng Facility <i>ualified Ce</i> nodel for t ize/shape/	Guida eiling I esting design	nce Ma Fans. Fa purpose , rotation	nual: <i>Buildin</i> an models ide es. However, onal speed, co	g a Test Facility and Pe entical in every respect b separate test data is requ	v using the Solid State Test Method erforming the Solid State Test Methout finish may be represented by a uired for all models that differ in might, number, size, or pitch. Labora TAR.	od notor
Tested By:	(Name	e of Quali	fied Te	esting F	acility)	Date Available (o	on market):	
VIII. Resid	lential Li	ght Fixtu	ıre Te	est Res	ults			
by the OEM should be su	I, or from a applied by tts for Resi	an industry the ceiling dential Li	y assoc g fan n ght Fix	ciation, vanufactures.	with the exce turer. For mo Values provid	ption of the 2-year warr ore information, see p.13	accredited public or private laborar ranty and Safety Documentation, w 3 of the ENERGY STAR Program mentation must match those values t	hich
AMP & BALL	AST INFOR	RMATION:						
*Number of Lamps/ Fixture	Number of Ballasts/ Fixture	*Individual Listed Lamp Wattage	*Lamp Type ¹	Lamp Size ²	*Ballast Type (circle one)	Lamp (e.g., lightbulb) Manufacturer & Model Number	Ballast er Manufacturer & Model Number	
					Electronic Magnetic			
Lamp Type: For Lamp Size: For G	•	•	uorescen	nt, CR = Ci	rcular, L = Linear			
For ENERGY S			amp Co	ode:				

TEST RESULTS: Enter results from test report (complete using average of three or more samples) or manufacturer data as specified in the ENERGY STAR Program Requirements for Residential Light Fixtures Version 3.2 and attach required documentation to this form.

Performance Characteristic	Test F	Result	Required Documentation	
			(please attach to this form)	
		Total Lumen Output	Test report from a lab accredited by NVLAP or other EPA approved documentation	
Efficacy		*Input Power (watts)	Test report from a lab accredited by NVLAP or other EPA approved documentation	
		Lumens Per Watt	Test report from a lab accredited by NVLAP or other EPA approved documentation	
Lamp Start Time		Milliseconds	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	
*Lamp Color Rendering		CRI	Test report from a lab accredited by NVLAP or other EPA approved documentation	
*Lamp Correlated Color Temp.		Kelvin	Test report from a lab accredited by NVLAP or other EPA approved documentation	
Noise		DBA	Manufacturer or laboratory data	
Fixture Warranty		Yes No	2-Year Written Fixture Warranty	
Safety – Hardwired Fixtures	Listed for Safety?	Yes N/A	Cover page of a safety test report or a general coverage statement included	
Power Factor			Manufacturer or laboratory data	
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	
Measured Maximum Ballast Operating Case Temperature for Optimal Performance Inside the Fixture		degrees Celsius	Manufacturer or laboratory data	
Ballast Frequency (Required for all electronic ballasts)		kHz OR N/A	Manufacturer or laboratory data	
Transient Protection (Required for all electronic ballasts)	Pass	N/A	Manufacturer or laboratory data	
End of Life Protection (Required for electronic ballasts with lamps sized T5 & smaller)	Yes	N/A	Manufacturer data or laboratory engineering description outlining the scheme that is used to achieve end of life function within the ballast	
	Dimming-Capable Ballast? Yes OR No		N. 1	
Dimming	If "Yes", Indicate Dimming Mechanism	3-Way Switching Continuous Dimming	No documentation required at time of submittal.	
	ANSI Standardized Lamp?	Yes OR No	For fixtures that do not use an ANSI	
Durability	ANSI or ANSI-IEC Standard Data Sheet Number ANSI Designated Lamp Base Type OR N/A		standardized lamp, supply a manufacturer lamp specification, as appropriate. (Use ANSI lamp data sheets found in ANSI C78.901 & C78.81)	

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

Please check one or more of	of the following int	ernational mar	kets where these p	products are sold	(if applicable)?
☐ Australia/New Zealand	□ Canada	□ EU	□ Japan	☐ Mexico	☐ Taiwan
This Qualified Product Info Residential Light Fixtures www.energystar.gov.					
Please submit your comple	eted Qualified Prod	uct Informatio	n Forms and testin	g documentation	one of the following way
E-mail testing results/QPI Fax results/QPI forms to R US Mail/Overnight/Expre Washington, DC 20006	Rebecca Duff at (20	2) 862-1144			treet NW, Suite 1000,

