INDOOR

ENERGY STAR® Qualified Product Information Form For Indoor Residential Light Fixtures



ENERGY STAR® Qualified Product Information Form for Use by ENERGY STAR Labeled Residential Light Fixture Partners (Companies who have joined ENERGY STAR for Residential Light Fixtures by signing a Partnership Agreement).

You may use this form to report those products that are sold under your company's brand name. If your firm sells models (fixtures) under a brand name different from your company name, you must list the brand name and the associated retailer/organization. Information from this form indicated with an asterisk will be added to the list of ENERGY STAR qualified residential light fixtures. Please copy this form and return one for each lamp/ballast combination to the address below.

MANUFACTURER (ENERGY STAR Partner): _

SECTION I -	LAMP & E	BALLAST I	NFORM	/IATION:				
*Number of Lamps/ Fixture	Number of Ballasts/ Fixture	*Individual Listed Lamp Wattage	*Lamp	*Lamp Size ²	*Ballast Type (circle one)	Lamp (e.g., lightbulb) Manufacturer & Model Number	Ballast Manufacturer & Mode	el Number
					Electronic Magnetic			
ENERGY STAR	should review	w this submit	tal as a	(circle one	e): Lamp 8	/or Ballast Platform ³	Complete Fixture	Both

- 1. Lamp Type: For example, CFL = Compact Fluorescent, CR = Circline, L = Linear
- 2. Lamp Size: For example, T4, T5, or T8.
- 3. A lamp and ballast platform does not receive the ENERGY STAR label and cannot be promoted as an ENERGY STAR approved product. Rather, you may promote the "qualified" lamp, ballast, or lamp/ballast platform as a component that meets applicable ENERGY STAR Program Requirements and is used in ENERGY STAR labeled residential light fixtures.

SECTION II -- **TEST RESULTS**: (Complete using average of three or more samples)

Performance Characteristic	Tes	st Result	Required Documentation (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, 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 – Portable Fixtures	Listed for Safety?	Yes No N/A	Cover page of a safety test report or a general coverage statement included?			
Safety – Hardwired Fixtures	Listed for Safety?	Yes No N/A	Cover page of a safety test report or a general coverage statement included?			
Safety – Ballasts and "Fluorescent Adapters"	Listed for Safety?	Yes No 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, one of its MRA Signatories, or a lab accredited by an OSHA NRTL or other EPA approved documentation?			
Maximum Case Temp.		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	Fail N/A	Manufacturer or laboratory data?			
End of Life Protection (Required for electronic ballasts with lamps sized T5 & smaller)	Yes	No N/A	Manufacturer data or laboratory engineering description outlining the scheme that is used to achieve end of life function within the ballast?			

*Model Number ¹	*Brand Name	*Fixture Type ²	Does the lamp ship	*Fixture Description ³		* Intend	led Use (circle	all tha	t apply)	
		Турс	with fixture?	Description	Living Room	Kitchen	Utility Room	Rath	Hallway	Bedroom
			Y N Y N		Living Room		Utility Room		Hallway	Bedroom
					Living Room		Utility Room		Hallway	Bedroom
			Y N Y N		Living Room		Utility Room		Hallway	Bedroom
			Y N Y N		Living Room	Kitchen			Hallway	Bedroom
			YN		Living Room		Utility Room		Hallway	Bedroom
			YN		Living Room		Utility Room		Hallway	Bedroom
			YN		Living Room	Kitchen	Utility Room		Hallway	Bedroom
			YN		Living Room		Utility Room		Hallway	Bedroom
			YN		Living Room	Kitchen	Utility Room		Hallway	Bedroom
			YN		Living Room	Kitchen	Utility Room		Hallway	Bedroom
			YN		Living Room		Utility Room		Hallway	Bedroom
			YN		_		Utility Room		Hallway	Bedroom
			YN		Living Room		•		Hallway	Bedroom
			YN				Utility Room		Hallway	Bedroom
glass." Use a SECTION IV N	iling fixture featured ditional sheets a MARKETING RI this product, the	es an antiquas necessar EQUIREME Partner w	ue brass finish ry and/or send ENTS: ill take steps t	electronic desc	glass dome the riptions with some the ENERGY S	ubmittal.	l will appear ((check	all that a	pply):
glass." Use an SECTION IV N Upon approval of On pro- Following ENERGY ight to remove a	Iling fixture feature idditional sheets a MARKETING RI this product, the oduct packag of STAR acceptan non-compliant p	es an antiques necessares equing epartner wing (required of a product fron	ue brass finishry and/or send ENTS: ill take steps tired) In duct, partner he the Web site	coupled with a electronic description of ensure that the product liter has 90 days to eafter 90 days.	glass dome the riptions with such the ENERGY Strature (required). Explain brief	TAR labe iired) eling requirely in wri	l will appear (On Interi	(check net sit	all that a te (requ STAR res	pply): ired) erves the
glass." Use an SECTION IV MUpon approval of On properties of the Company of th	lling fixture featur dditional sheets a MARKETING RI this product, the oduct packag STAR acceptan non-compliant p ing requirement	es an antiques necessaries nec	ue brass finish by and/or send ENTS: ill take steps to ired) In duct, partner to the Web site timeline (use all Light Fixture arbination. In the Web site timeline (use all Light Fixture arbination. In the Web site timeline (use all Light Fixture arbination. In the Web site arbination for the web site arbination. In the Web site arbination for the web sit	coupled with a electronic description of the electronic descriptio	glass dome the riptions with some the ENERGY Sometime (required) fulfill the label. Explain brieges if necessions and the recommendation of the right of the righ	ubmittal. TAR labe lired) eling requely in writer ary):	I will appear (On Interuirements. Exiting how you	(check net sit	all that a te (requ STAR res	pply): ired) erves the
glass." Use an SECTION IV MUpon approval ofOn properties of the properties of the provided HTML of the pr	this product, the oduct packag STAR acceptan non-compliant ping requirement SUBMITAL PRO ENERGY STAR for pixture models using equired testing are and attached do consulting	es an antiques necessaries nec	ue brass finish by and/or send ENTS: ill take steps to ired) In duct, partner to the Web site timeline (use all Light Fixture arbination. In the Web site timeline (use all Light Fixture arbination. In the Web site timeline (use all Light Fixture arbination. In the Web site arbination for the web site arbination. In the Web site arbination for the web sit	coupled with a electronic description of the electronic descriptio	glass dome the riptions with some the ENERGY Sometime (required) fulfill the label. Explain brieges if necessions and the recommendation of the right of the righ	ubmittal. TAR labe lired) eling requely in writer ary):	I will appear (On Interuirements. Exiting how you	(check net sit	all that a te (requ STAR res	pply): ired) erves the
glass." Use an SECTION IV Mail this form ICF Cr. On Mail this form ISECTION V SECTION V	this product, the oduct packag STAR acceptan non-compliant ping requirement SUBMITAL PRO ENERGY STAR for for each lamp interest testing are escition VI below of this form and a and attached do onsulting Milanga Abeysuriy	es an antiques necessaries nec	ue brass finish by and/or send ENTS: ill take steps to ired) In duct, partner to the Web site timeline (use all Light Fixture arbination. In the Web site timeline (use all Light Fixture arbination. In the Web site timeline (use all Light Fixture arbination. In the Web site arbination for the web site arbination. In the Web site arbination for the web sit	coupled with a electronic description of the electronic descriptio	glass dome the riptions with some the ENERGY Sometime (required) fulfill the label. Explain brieges if necessions and the recommendation of the right of the righ	ubmittal. TAR labe lired) eling requely in writer ary):	I will appear (On Interuirements. Exiting how you	(check net sit	all that a te (requ STAR res	pply): ired) erves the
glass." Use an SECTION IV Mail this form ICF C. C/O Mashin	this product, the oduct packag (STAR acceptan non-compliant ping requirement) SUBMITAL PRO ENERGY STAR for pixture models using equired testing are essection VI below of this form and a and attached do consulting Milanga Abeysuriy K Street NW, Suington DC 20006	es an antique as necessaries n	ue brass finish by and/or send ENTS: ill take steps to the step of the step o	coupled with a electronic description of the electronic descriptio	glass dome the riptions with some the ENERGY Sometime (required). Explain brieges if necessal and the recent of th	ubmittal. TAR labe lired) eling requestly in writer ary): The Form. Hels in Se	I will appear (On Interview of the control of t	(check net sit	all that a te (requ STAR res	pply): ired) erves the
glass." Use an SECTION IV MUpon approval of On provey of provided in the provided in	this product, the oduct packag STAR acceptan non-compliant ping requirement BUBMITAL PRO ENERGY STAR for orm for each lampixture models using equired testing are executed to some state of this form and a consulting Milanga Abeysuriy K Street NW, Suington DC 20006 ERIFICATION: Above information rate by ENERGY STAR for the consulting of this form and a consulti	es an antique as necessaries n	ue brass finish by and/or send ENTS: ill take steps to ired) In duct, partner to the Web site of timeline (use the lateral later	coupled with a electronic description of the electronic descriptio	glass dome the riptions with such the ENERGY Strature (required fulfill the label). Explain brieges if necessary and the fixture modern the fixture modern that the above that the above that the above the fixture and the fixture of	ubmittal. TAR labe lired) elling requestly in writary): TAR labe and requestly in writary.	I will appear (On Interview of the control of t	check net sit NERGY plan to	all that a te (requ STAR res o implem	pply): ired) erves the ent the ation is
SECTION IV M Upon approval of On pro Following ENERGY right to remove a labove listed labeli SECTION V S 1. Fill out entire 2. Fill out one fo 3. For multiple fi 4. Attach ALL re 5. Sign and date 6. Keep a copy of 7. Mail this form ICF C C/O M 1850 I Washi SECTION VI VI I declare that the a found to be inaccur	this product, the oduct packag STAR acceptan non-compliant ping requirement SUBMITAL PRO ENERGY STAR for pixture models using equired testing are escentially and attached do nonsulting Milanga Abeysuriy K Street NW, Suington DC 20006 ERIFICATION: Subove information rate by ENERGY Start that the subove information rate by ENE	es an antique as necessaries n	ue brass finish by and/or send ENTS: ill take steps to ired) In duct, partner to the Web site of timeline (use the lateral later	coupled with a electronic description of the electronic descriptio	glass dome the riptions with such the ENERGY Strature (required fulfill the label). Explain brieges if necessary and the fixture modern the fixture modern that the above that the above that the above the fixture and the fixture of	ubmittal. TAR labe lired) eling requestly in writering ary): The Form. The best of	ection III.	check net sit NERGY plan to	all that a te (requ STAR res o implem ove inform om the Ei manufac	pply): ired) erves the ent the ation is

^{*} These items will be listed on the ENERGY STAR Web site: http://yosemite1.epa.gov/estar/consumers.nsf/content/homelighting.htm