

United States ENVIRONMENTAL PROTECTION AGENCY

Qualified Product Information Form for Indoor Residential Light Fixtures

Office of Atmospheric Programs

INDOOR

ENERGY STAR product information form for use by ENERGY STAR qualified 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. Please copy this form and return one for each lamp/ballast combination to the address below.

MANUFACTURER (ENERGY STAR Partner): _

SECTION I -- LAMP & BALLAST INFORMATION: Number of Number of Individual Ballast Lamp Lamp Lamp (e.g., lightbulb) Ballasts/ Listed Lamp Lamps/ Manufacturer & Model Number Type¹ Size² Manufacturer & Model Number Fixture Fixture Wattage ENERGY STAR should review this submittal as a (circle one): Lamp &/or Ballast Platform³ **Complete Fixture** Both 1. Lamp Type: For example, CFL = Compact Fluorescent, CR = Circular, L = Linear 2. Lamp Size: For example, T4, T5, or T8. 3. A lamp and ballast platform does not receive the ENERGY STAR mark and cannot be promoted as an ENERGY STAR qualified product. Rather, you may promote the "qualified" lamp, ballast, or lamp/ballast platform as a component that meets applicable ENERGY STAR Program Requirements when used in ENERGY STAR qualified residential light fixtures. SECTION II -- TEST RESULTS: Enter results from test report (complete using average of tested samples) or manufacturer data as specified in the ENERGY STAR Program Requirements for Residential Light Fixtures Version 4.0 and attach required documentation to this form. **Required Documentation Performance Characteristic Test Result** (please attach to this form) Combined Lamp & Ballast Requirements System Efficacy Total Lumen Output Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification, or Input Power (watts) EPA-approved documentation from an industry association. Lumens Per Watt Lamp Requirements Test report from a lab accredited by NVLAP Lamp Life Average Rated Hours or one of its MRA signatories, an EPA approved Platform Letter of Qualification, % of initial lumens EPA-approved documentation from an Lumen Maintenance at 40% rated lamp life industry association, or a test report from an (4,000 hour minimum) ISO 9000 registered facility. Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA CRI approved Platform Letter of Qualification, or Lamp Color Rendering Index EPA-approved documentation from an industry association. 2700K 3000K 3500K Test report from a lab accredited by NVLAP Target CCT (circle one) or one of its MRA signatories, an EPA 4100K 5000K 6500K approved Platform Letter of Qualification, Lamp Correlated Color Temperature (CCT) Samples falling within 7-step Mac EPA-approved documentation from an % industry association, or a test from an ISO Adam ellipse 9000 registered facility. List ANSI-IEC Designated No documentation required at time of submittal. Lamp Base Type For fixtures that do not use an ANSI-IEC ANSI-IEC Standardized Lamp? OR Lamp/Lampholder Compatibility Yes No standardized lamp from ANSI C78.901 & If "Yes", list ANSI-IEC Lamp C78.81 or IEC 60901 & 60081, supply a OR N/A Standard Data Sheet Number 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.
---------------------------	--	--	--

	ontinued): Enter results from test report (am Requirements for Residential Light Fi		
Ballast Requirements			
Lamp Start Time		Milliseconds	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 an OSHA NRTL laboratory.
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.
Lamp Current Crest 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 an OSHA NRTL laboratory.
Ballast Case Hot Spot Location	Check box if hotspot diagram has been included with this submittal:		Ballast manufacturer documentation.
Maximum Recommended Ballast Case Temperature During Normal Operation Inside A Fixture		degrees Celsius	Ballast manufacturer documentation.
Maximum Measured Ballast Case Temperature During Normal Operation Inside Fixture(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		kHz	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.
Transient Protection	Check box if ballast meets transient protection requirements:		
End of Life Protection (Only required for ballasts with lamps sized T5 & smaller)	Testing requirements met?	Yes OR N/A	For T4 and T5 lamps, test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification, EPA-approved documentation
	Maximum number of lamps shut down when lamp end of life event occurs:	OR N/A	from an industry association, or a test report from the ballast or fixture manufacturer. For T3 lamps and smaller, a circuit diagram and engineering description.
	Dimming-Capable Ballast?	Yes OR No	
Dimming	Check one box if ballast is dimming-capable:	3-Way Switching Continuous Dimming	No documentation required at time of submittal, except when torchiere fixtures are submitted.
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.
Line Voltage Socket (LVS) Standard Design	Do any of the submitted fixtures use the twist-and-lock LVS standard design?	Yes OR No	No documentation required at time of submittal.
Line Voltage Socket (LVS) Standard Design with Self-Ballasted Pin- Based Lamp	Do any of the submitted fixtures ship with self-ballasted pin-based lamps (i.e., integrated lamp and ballast) that use the twist-and-lock LVS standard design?	Yes OR No	No documentation required at time of submittal.
Fixture Requirements (Only required for f	ixture submittals. Leave blank for lamp/ballast	t platform submittals.)	
Fixture Warranty	Check box if fixture warranty is included with fixture packaging:		Provide two-year fixture manufacturer written warranty language that is included with product packaging.
Noise		dBA	No documentation required at time of submittal.

Revised – February 2006

SECTION II -- **TEST RESULTS (continued):** Enter results from test report (complete using average of tested samples) or manufacturer data as specified in the ENERGY STAR Program Requirements for Residential Light Fixtures Version 4.0 and attach required documentation to this form.

specified in the ENERGY STAR Pro	gram Requirements for Residential Light Fixt	ures Version 4.0 and at	tach required documentation to this form.
Replaceable Ballast	Check box if the submitted fixtures meet 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 – Portable Fixtures	Listed for Safety?	Yes OR N/A	Cover page of a safety test report or a general coverage statement.
Safety – Hardwired Fixtures	Listed for Safety?	Yes OR N/A	Cover page of a safety test report or a general coverage statement.
Decorative LEDs	Do any of the submitted fixtures use decorative LEDs?	Yes OR No	Manufacturer documentation including total wattage consumed by all LEDs, manufacturer warranty, and spec. sheet showing wattage, efficacy, LED life, color, and lumen depreciation.
Permanent Conversions	Do any of the submitted fixtures use a factory-installed device to permanently convert an Edison lamp base to a pin-base for fluorescents?	Yes OR No	No documentation required at time of submittal.
	For fixtures that are not shipped with lamps:		Written copy or PDF graphic of the language that will be displayed on product packaging and within the packaging, as required.
	Does the packaging include a NEMA or ANSI generic lamp description, including a color designation? Does the packaging suggest that the	Yes N/A	
	consumer select a lamp with a rated lamp life of 10,000 hours or more?	Yes N/A	
	For fixtures that are shipped with lamps:		
	Does the packaging clearly describe the target CCT designation in Kelvin?	Yes N/A	
Product Packaging for Consumer	For recessed downlight fixtures that are IC-Rate	d:	
Awareness Requirements	Does the packaging clearly state this rating?	Yes N/A	
	For recessed downlight fixtures that are Air-Tigh	ht (AT) rated:	
	Does the packaging include an "air-tight" or similar designation to clearly show that the fixture produces less air leakage than 2.0 CFM at 75 Pascals when tested in accordance with ASTM E283?	Yes N/A	
	Is the fixture itself labeled "air tight," or similar designation?	Yes N/A	
	Are installation instructions included?	Yes N/A	
	INDOOR RECESSED DOWNLIGHT RETROP tation must be provided in addition to the informati		ualifying a recessed downlight retrofit kit for
Reflector Type			No supplemental documentation required
Aperture Size	In	ches	No supplemental documentation required
Air Tight For Restricted Air Movement	Check box if submitted fixtures meet air tight requirement:		Manufacturer or laboratory data
Electrical Connections	Check box if submitted fixtures have an Edison lamp socket with wire "pigtail" to the ballast:		Manufacturer engineering description and/or diagram describing electrical connection
Safety – Fixture Conversions, Retrofits	Check box if submitted fixtures meet safety requirements for conversions & retrofits:		Cover page of a safety test report or a general coverage statement included
Product Packaging for Consumer Awareness Requirements	Fixture Compatibility List?	Yes N/A	Written copy or PDF graphic of the language that will be displayed on product packaging as well as installation instructions
	ASTM E283 Compliance Language?	Yes N/A	
	Installation Instructions?	Yes N/A	

SECTION III -- FIXTURE MODELS WITH SAME LAMP/BALLAST COMBINATION:

Please complete "Section 8 Fixture Model Info" in the Supplemental Information Reporting (SIR) form associated with this QPI form. The "Fixture Model Info" section of the SIR form contains fields to enter "Manufacturer Model Number/Retail SKU," "Brand Name," "Fixture Type," "Does the lamp ship with fixture?," "Date Available on the Market," "Typed Fixture Description(s)," and "Intended Use."

SECTION IV -- MARKETING REQUIREMENTS:

Upon approval of this product, the Partner will take steps to ensure that the ENERGY STAR mark will appear (check all that apply):

_____On product packaging (required) _____ In product literature (required) _____ On Internet site (required)

Note: Manufacturers are strictly prohibited from labeling, promoting, or marketing products as ENERGY STAR Qualified before receiving EPA notice of qualification.

Following ENERGY STAR acceptance of a product, partner has 90 days to fulfill the labeling requirements. ENERGY STAR reserves the right to remove a non-compliant product from the Web site after 90 days. Explain briefly in writing how you plan to implement the above listed labeling requirements within the timeline (use additional pages if necessary):

SECTION V -- SUBMITTAL PROCEDURE: 1. Complete all required data fields in one RLF Supplemental Information 3. Fill out one form for each lamp/ballast combination Reporting (SIR) form to be associated with one Qualified Product Information (note: multiple fixtures can be associated with one platform) Reporting Form (QPI - this document). Refer to SIR "Instructions" Section for 4. Attach and email the compiled submittal: further guidance • one (1) QPI form, and 2. Fill out entire RLF QPI form based on requirements for submittal type ("Lamp one (1) RLF SIR form &/or Ballast Platform," "Complete Fixture," or "Both") 5. Email to: ESRLF_Submit@icfconsulting.com SECTION VI -- VERIFICATION: (To be signed by senior representative of the fixture manufacturer) I declare that the above information is accurate and true to the best of my knowledge. I understand that if any of the above information is found to be inaccurate by ENERGY STAR or any of ENERGY STAR's contractors that the products listed above will be removed from the ENERGY STAR qualified product list. EPA may also choose to terminate the fixture manufacturer' Partnership Agreement. **Contact Email Address (required):** Typed Name: **Contact Telephone Number (optional):** Date:

The public reporting and recordkeeping burden for this collection of information is estimated to average 4.85 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Revised - February 2006