

United States

ENVIRONMENTAL PROTECTION AGENCY

Washington, DC 20460

INDOOR

ENERGY STAR® QUALIFIED PRODUCT INFORMATION FORM FOR INDOOR RESIDENTIAL LIGHT FIXTURES AND GU-24 BASED INTEGRATED LAMPS

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 or GU-24 based integrated lamps) 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): ____Sea Gull Lighting Products, LLC_

SECTION I LAMP & BALLAST INFORMATION:								
Number of Lamps/ Fixture	Number of Ballasts/ Fixture	Individual Listed Lamp Wattage	Lamp Type ¹	GU-24 Lamp Type ²	Lamp Size ³	Lamp (e.g., lightbulb) Manufacturer & Model Number (if integrated lamp, copy this into cell at the right)	Ballast Manufacturer & Model Number	
1	1	13	CFL	В	Т3	TCP #33113SP	TCP #33113SP	
ENERGY STAR should review this submittal as a (circle one):						Lamp &/or Ballast Platform ⁴ Complete	Fixture GU-24 Based Integrated Lamp ⁵	

- 1. Lamp Type (choose one of the following): CFL = Compact Fluorescent, CR = Circular, L = Linear
- 2. GU-24 Lamp Type (for GU-24 based integrated lamps, only): B = Bare, C = Covered, R = Reflector, D = Dimmable
- 3. Lamp Size: For example, T4, T5, or T8.
- 4. With the exception of GU-24 Based Integrated Lamps, 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 "approved" 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.
- 5. GU-24 Based Integrated Lamp submittals may receive the ENERGY STAR mark and be promoted as an ENERGY STAR qualified product provided they meet all applicable requirements set forth in the Residential Light Fixtures Eligibility Criteria.

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 4.0/4.1 and attach required documentation in an associated Supplemental Information Reporting (SIR) form.

Performance Characteristic	Test Resu	Required Documentation (please attach to this form)			
Combined Lamp & Ballast Requirements					
System Efficacy	918	Test report from a lab accredited by NVLAP			
	12.89	Input Power (watts)	or one of its MRA signatories, an EPA approved Platform Letter of Qualification, or EPA-approved documentation from an industry association.		
	71.2	Lumens Per Watt			
Lamp Requirements					
Lamp Life	_10,000	Average Rated Hours	Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification,		
Lumen Maintenance	84.5	% of initial lumens at 40% rated lamp life (4,000 hour minimum)	EPA-approved documentation from an industry association, or a test report from an ISO 9000 registered facility.		
Lamp Color Rendering Index	81	CRI	Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification, or EPA-approved documentation from an industry association.		
	Target CCT (circle one)	2700K 3000K 3500K 4100K 5000K 6500K	Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA		
Lamp Correlated Color Temperature (CCT)	Samples falling within 7-step Mac Adam ellipse	_100_ %	approved Platform Letter of Qualification, EPA-approved documentation from an industry association, or a test from an ISO 9000 registered facility.		

	tinued): Enter results from test report (comp Residential Light Fixtures Version 4.0 and atta				
	List ANSI-IEC Designated Lamp Base Type	_GU24-1_	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 <u>No</u> OR <u>N/A</u>	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	24	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	582		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	1.34		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:	\boxtimes	Ballast manufacturer documentation.		
Maximum Recommended Ballast Case Temperature During Normal Operation Inside A Fixture	85	degrees Celsius	Ballast manufacturer documentation.		
Maximum Measured Ballast Case Temperature During Normal Operation Inside Fixture(s)	71.5	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	59.53	kHz	Test report from a lab accredited by NVLAP or one of its MRA signatories, an EPA approved Platform Letter of Qualification,		
Transient Protection	Check box if ballast meets transient protection requirements:		EPA-approved documentation from an industry association, or a test report from the ballast or fixture manufacturer.		
End of Life Protection (Only required for	Testing requirements met?	<u>Yes</u> 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		
ballasts with lamps sized T5 & smaller)	Maximum number of lamps shut down when lamp end of life event occurs:	1 OR N/A	documentation 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 <u>No</u>	No documentation required at time of		
Dimming	Check one box if ballast is dimming-capable:	☐ 3-Way Switching ☐ Continuous Dimming	submittal, except when torchiere fixtures are		
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.		
GU-24 Base	Do the submitted products use the GU-24 Base?	Yes OR No	No documentation required at time of submittal.		

	tinued): Enter results from test report (comple Residential Light Fixtures Version 4.0 and attac						
GU-24 Base with Self-Ballasted Pin- Based Lamp	Do any of the submitted products ship with self-ballasted GU-24 based lamps OR is the GU-24 based lamp self-ballasted?	<u>Yes</u> OR No		No	No documentation required at time of submittal.		
Fixture Requirements (Only required f	or fixture submittals. Leave blank for lan	np/ballast plat	form	submitt	als.)		
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	Class A	dBA			No documentation required at time of submittal.		
Replaceable Ballast	Check box if the submitted fixtures meet the replaceable ballast requirement:		\boxtimes		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	<u>N/A</u>	Cover page of a safety test report or a general coverage statement.		
Safety – Hardwired Fixtures	Listed for Safety?	<u>Yes</u>	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	<u>No</u>	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	<u>No</u>	No documentation required at time of submittal.		
	For fixtures that are not shipped with lamps Does the packaging include a NEMA or ANSI generic lamp description, including a color designation? Does the packaging suggest that the consumer select a lamp with a rated lamp life of 10,000 hours or more?						
	For fixtures that are shipped with lamps: Does the packaging clearly describe the target CCT designation in Kelvin?	Yes					
Product Packaging for Consumer	For recessed downlight fixtures that are IC-Rated:				Written copy or PDF graphic of the language that will be displayed on product packaging		
Awareness Requirements	Does the packaging clearly state this rating? For recessed downlight fixtures that are Air	Yes N/A			and within the packaging, as required.		
	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			
					GU-24 BASED INTEGRATED LAMPS, wing documentation must be provided in addition		
Testing Orientation	Select one of the following:	Base Up Base Down 50% Up/50% Horizontal C			No documentation required at time of submittal.		
1,000-hour Lumen Maintenance	94.9	% of initial lumens at 40% rated lamp life (4,000 hour minimum)			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 ISO 9000 registered facility.		

Accelerated Cycling, Thermal, and	Select number of samples:	5 Samples [Number of several se		Manufacturer or laboratory documentation including number of samples tested, number		
Voltage (ACTV) stress test	10 Number of samples functional at end of test		of cycles, and operating temperature.			
Maximum Mercury Content	Is the GU-24 based integrated lamp listed under NEMA's Voluntary Industry Commitment to Limit Mercury Content in Self-Ballasted CFLs Sold in the U.S.?	Yes OR	No	Reference to lamp manufacturer's commitment form on file with NEMA.		
Run-up Time	Select one of the following:	Non-amalgam:		Test report from a lab accredited by NVLAF or one of its MRA signatories, or EPA- approved documentation from an industry		
	27	Minutes		association.		
Lamp Warranty	Check box if fixture warranty is included with fixture packaging:	Provide a copy of the actual two-year manufacturer written warranty that is included with product packaging.				
	For all GU-24 Based Integrated lamps: Lamp meets lamp labeling language for	T				
	mercury content requirement?	Yes N/A				
	For all fixtures using GU-24 Based Integral fixture product packaging:	ted lamps and asso	ociated			
	Fixture and fixture product packaging meet language for mercury content requirement?	Yes 1	N/A			
Product Dealerging and Lamp Labeling	For lamps not shipped with a light fixture: Lamp meets product packaging language	T		Provide a written copy or a PDF graphic of		
Product Packaging and Lamp Labeling for Consumer Awareness Requirements	for mercury content requirement?	<u>Yes</u> 1	N/A	the language that will be displayed on lamps and product packaging.		
	Lamp meets product packaging language for FTC labeling requirement?	Yes 1	N/A			
	Lamp meets product packaging language for starting temperature requirement?	<u>Yes</u> 1	N/A			
	Lamp meets product packaging language for control compatibility requirement?	Yes 1	<u>N/A</u>			
	Lamp meets packaging language requirement?	<u>Yes</u> 1	N/A			
	<u> </u>			Y: When qualifying a recessed downlight retrofit		
Reflector Type				No supplemental documentation required		
Aperture Size		Inches		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	Fixture Compatibility List?	Yes 1	N/A	Written copy or PDF graphic of the language		
Awareness Requirements	ASTM E283 Compliance Language?		N/A	that will be displayed on product packaging as well as installation instructions		
SECTION III FIXTURE MODEL	Installation Instructions? S WITH SAME LAMP/BALLAST CO		N/A	wen as instanation instructions		
Please complete "Section 8 Fixture Mode section of the SIR form contains fields to "Date Available on the Market," "Typed SECTION IV MARKETING REC	el Info" in the Supplemental Information Repo enter "Manufacturer Model Number/Retail S Fixture Description(s)," and "Intended Use."	orting (SIR) form a KU," "Brand Nam	ie," "Fixtī	with this QPI form. The "Fixture Model Info" are Type," "Does the lamp ship with fixture?," eck all that apply):		
_x On product pack	caging (required) _x In product lite	erature (requir	red)x	On Internet site (required)		
Note: Manufacturers are strictly prohibite qualification.	ed from labeling, promoting, or marketing pro	ducts as ENERGY	STAR Q	qualified before receiving EPA notice of		
				RGY STAR reserves the right to remove a non- re listed labeling requirements within the timeline		

OMB No. 2060-0528 Approval Expires 03/31/2011

_Sea Gull Lighting is committed to the ENERGY STAR program & acknowledges the value in labeling and co-branding. All Sea Gull Lighting packaging will reflect the ENERGY STAR rating when appropriate. The company strongly co-brands its collateral materials, as evidenced throughout its 89 page energy efficient lighting catalog, as well as by dedicating a section of our website in support of ENERGY STAR products (www.seagulllighting.com/ENERGY-STAR-								
Lig	hting.htm)							
							-	
SECTION	NV SUBMITTAL PROCEDURE:							
1.	Complete all required data fields in one R Reporting (SIR) form to be associated wit Reporting Form (QPI - this document). R further guidance	th one Qualified Product Information	((note: mult Attach and	tiple fixtures c	n lamp/ballast combinan be associated with apiled submittal:		
2.	Fill out entire RLF QPI form based on rec &/or Ballast Platform," "Complete Fixture,"		5.]	•	one (1) RLF S ESRLF_Subn	IR form		
SECTION	VI VERIFICATION: (To be signed	d by senior representative of the fixt	ture 1	manufact	urer)			
ENERGY ST	t the above information is accurate and true FAR or any of ENERGY STAR's contracto to terminate the fixture manufacturer' Partn	ors that the products listed above will be						
Contact Nai	me:Becky Slusarski	Contact Email Addre	ess (re	quired):	_bslusars	ki@ seagulllighting	.com	
Date	10-29-08	Contact Tele	nhon	e Number	(ontional).	856-764-0500 x 74	43	

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.