

Compliance Constructional Data Report (CDR)

1.0 Reference and Address						
Report Number	102902330CRT-002 Original Issued:		31-Mar-2017	Revised: None		
	ENERGY STAR® Program Requirements for Luminaires Version 2.0 and ENERGY STAR®					
	Program Requirements for Lamps V1.0, V1.1, or V2.0					
Applicant	Satco Products Inc.		Manufacturer	Field Smart Lighting Industrial Ltd.		
Address	110 Heartland Blvd., Brentwood, NY 11717		Address	Cangjiang Industrial District. Gaoming,		
				Foshan City, Guandong		
Country	USA		Country	China		
Contact	Mr. Michael Kenwood		Contact	Michelle Wu		
Phone	(631) 243-2022		Phone	757-8862-5628		
FAX	(631) 243-2027		FAX	757-8862-5589		
Email	mikekenwood@satco.com		Email	nikkie@field-smart.com		

2.0 Product Description Product Ceiling mount fixture Satco Brand name The product covered by this report is a household, indoor use, permanently connected ceiling Description flush mount luminaire. Models 62-1012; 62-1112 Luminaires are 13" in diameter and only differ by housing trim color. -1012 = bronze, 1112-Model Similarity 120V, 22W, 60Hz Ratings NA Other Ratings 11/20/2016 Date available Market availability Yes Last Mfg date NA Major Markets United States, Canada Trans Type Initial Certification: Model Meets ENERGY STAR Requirements NΑ Notes Model Name or Number **Identifying Information** Additional model details (optional) Original Certificate actual issued date for model tested (only applies to revised reports) NA

Issued: 31-Mar-2017

3.0 Product Photographs

Photo 1 - External view of models in family

62-1012 62-1112





Photo 2 - Internal view, bulb S9617







Report No. 102902330CRT-002 Satco Products Inc.

Page 4 of 13

4.0 Critical Components Mark(s) of Photo # Manufacturer/ Item Technical data and securement conformity Type / model² Name no.1 trademark² means 2 1 Rated 120Vac, 10.5W cULus Lamp (2) Satco S9617

NOTES:

Issued: 31-Mar-2017

¹⁾ Not all item numbers are indicated (called out) in the photos, as their location is obvious.

^{2) &}quot;Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.

³⁾ Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates: a) Unlisted and only visual examination is necessary or b) marks are not required to be verified.

Report No. 102902330CRT-002

Page 5 of 13 Issued: 31-Mar-2017 Satco Products Inc. Revised: None

5.0 Critical Unlisted CEC Components

Periodic Evaluation of Critical Unlisted Components by the Intertek Component Evaluation Centers (CEC) is not required under the INTERTEK ENERGY STAR Program.

6.0 Critical Features

<u>Critical Features/Components</u> - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the ENERGY STAR® Program Requirements.

<u>Listed Component</u> - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

<u>Recognized Component</u> - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

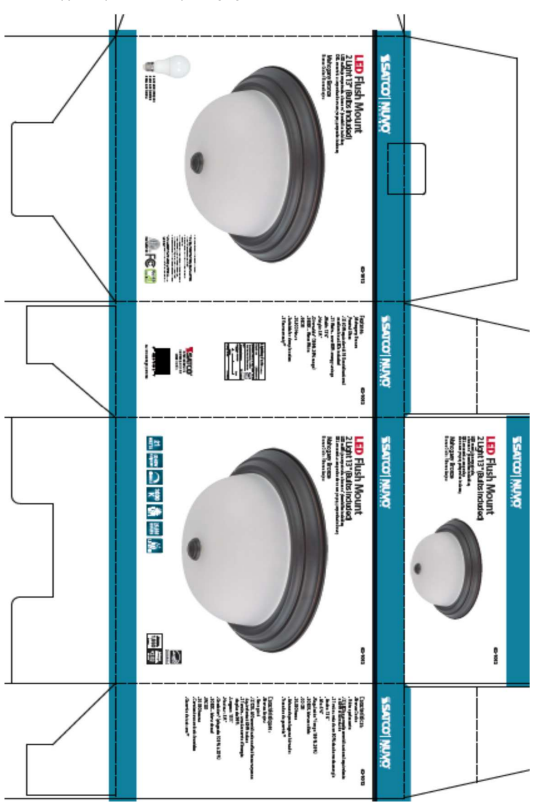
<u>Unlisted Component</u> - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

<u>Construction Details</u> - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

- 1. <u>Product Safety Compliance</u> The product bears a UL Listing mark for Luminaires from UL in file E331849.
- 2. EMI Compliance Not required to be reviewed for certification.
- 3. Schematics N/A
- 4. Installation, Operating and Safety Instructions N/A
- 5. Package Markings The following are required: See Illustration No. 1 and 3
- 6. Warranty Information The following are required: See Illustration No. 2

7.0 Illustrations

Illustration 1 - Copy of representative packaging



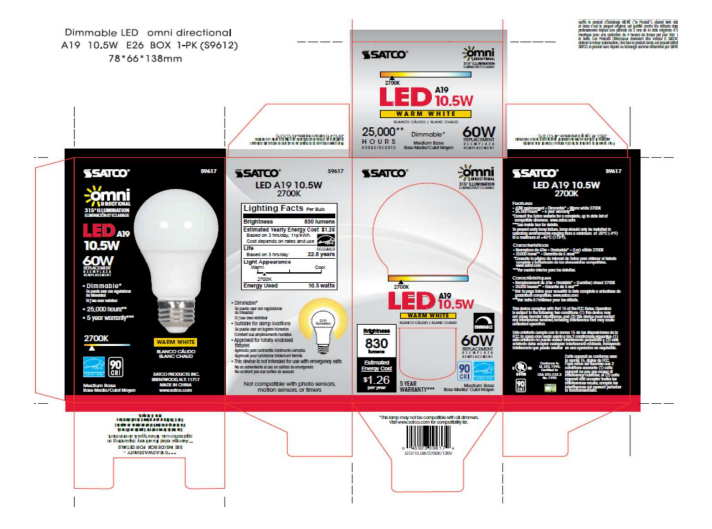
7.0 Illustrations

Illustration 2 - Copy of warranty

3 Year warranty**

** For details see enclosed warranty information. Lamp should only be installed in operating environments ranging from a minimum of -17°C (0°F) to a maximum of +46°C (115°F).

Illustration 3 - Copy of lamp packaging



Signature:

8.0 Test Summary Project No. G102902330 Evaluation Period February 1, 2017 through February 2, 2017 Condition Production Sample ID. CRT1701311241 Sample Rec. Date 31-Jan-2017 Test Location Intertek, 3933 US RT 11, Cortland, NY 13045 (80150) **EPA Recognized Independent Laboratory** Test type Qualification Test Procedure Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria. The following requirements were evaluated: Required Submittal Information Submittal Data Model Name and/or Number tested 62-1012 02/01/2017 Date tested Serial number of Unit tested 1 sample ENERGY STAR Luminaires Specification Version* 2.0 Indoor Non-Directional Product_Type* Luminaire Indoor Non-Directional Indoor Outdoor* Luminaire Lighting_Technology* LED Non Directional Luminaire Type* Ceiling Mount Luminaire_Description ENERGY_STAR_Lamp_ESUID* 2273225 ANSI_Standard_Lamp_Shape* A19 ANSI Standard Base Type Other E26 Number_of_Light_Sources_per_Luminaire* 2 Total_Input_Power_W* 21.0 Source_Luminous_Efficacy_lm_W* 79.0 Standby Power Consumption W Connected Luminaire* No Communication_Standard_Media_Network_Layer_Other Displayed_Luminaire_Notes Reported_Voltage_V* 120 ENERGY_STAR_Lamp_Alternate_ESUIDs Communication_Standard_Media_Network_Layer 8.1 Signatures A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of the standards indicated in Section 1.0. Completed by: Jacki Swiernik Reviewed by: Melanie Brittain Title: Staff Engineer Title: Associate Engineer dinaime idaa Melanie Brittain

Signature:

RT-C-PD0002	(1-Jul-16)	Mandatory

Issued: 31-Mar-2017

(Optional)

Revised: None 9.0 Correlation Page For Multiple Listings The following products, which are identical to those identified in this report except for model number and Company name. **BASIC LISTEE** SATCO/NUVO 110 Heartland Blvd., Brentwood, NY 11717 Address USA Country **EPA ID** 31858 Product Ceiling mount fixture Contact Mr. Michael Kenwood (631) 243-2022 Phone (631) 243-2027 FAX Email mikekenwood@satco.com **MULTIPLE LISTEE 1** None Address Country EPA ID Contact Phone FAX Email **Brand Name** Date available Last Mfg date Market availability Major Markets Trans Type Notes **ASSOCIATED MANUFACTURER** Address Country **MULTIPLE LISTEE 1 MODELS BASIC LISTEE MODELS** Additional model details Model Name or Number Identifying Information (Optional) MULTIPLE LISTEE 2 None Address Country EPA ID Contact Phone FAX Email **Brand Name** Date available Last Mfg date Market availability Major Markets Trans Type Notes ASSOCIATED **MANUFACTURER** Address Country **MULTIPLE LISTEE 2 MODELS BASIC LISTEE MODELS** Additional model details Model Name or Number **Identifying Information**

Issued: 31-Mar-2017

10.0 General Information

The Applicant has agreed to produce products in accordance with the requirements of this report and to maintain compliance with all ENERGY STAR Product Specification requirements.

Changes to Product Design / Alternate Components

As part of this agreement, the Applicant also has agreed to notify Intertek and to request authorization prior to making any changes to the product (including but not limited to using alternate parts, components or materials) which may effect compliance with the ENERGY STAR Product Specification. Those parts, components or materials identified as critical have been listed in Section 4.0 of this report.

Product Surveillance

Under this Program, market surveillance is conducted on an annual basis. For each Product Type defined in the EPA ENERGY STAR Program, Intertek will select 10% of those certified products for Verification Testing in accordance with the requirements of the EPA ENERGY STAR Product Specification.

The primary source for products under Verification Testing will be the retail market. Applicants whose products are selected for Verification Testing are required to provide a list of locations where the product might be obtained. The Applicant is responsible for the cost of procurement and the Verification Tests. Should products not be readily available on the retail market, the Applicant is required to provide access to distribution warehouses to allow selection of those products. Should the product not be available on the retail market or if procurement from the retail market is not feasible, then alternate arrangements for Verification Testing will be made by the

As a general rule under the Verification Testing requirements, the products must achieve energy values within 5% of the required Tier Limit.

Compliance with ENERGY STAR Product Specifications under Verification Testing

Products found non-compliant with ENERGY STAR Product Specification under Verification Testing, will be reported to the EPA within 48 hours and the product removed from the ENERGY STAR Program. If it is determined during Verification Testing that changes have been made to product design or critical components, the Certification Body may increase Verification Testing frequency of those products.

10.1 Evaluation of Unlisted Components

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

Note to Intertek Follow Up Inspector: The Component Evaluation Center, CEC, will notify you in writing when these components must be selected and sent to the CEC for re-evaluation

Ship the samples to: Intertek Testing Services NA Inc. ETL Component Evaluation Center 45000 Helm Street, Suite 150 Plymouth Twp., MI 48170 USA Attn: Component Evaluation Center

Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return must accompany the initial component shipment.

Issued: 31-Mar-2017 Page 12 of 13 Satco Products Inc. Revised: None

11.0 Manufacturing and Production Tests

Manufacturing and Production tests are not required under the INTERTEK ENERGY STAR Program. However, Intertek encourages the use of such ongoing product testing to ensure compliance with the EPA ENERGY STAR Product Specifications.

12.0 Revision Summary The following changes are in compliance with the declaration of Section 8.1: Project Handler/ Date/ Section Item Description of Change Proj # Site ID Reviewer None

Issued: 31-Mar-2017