

ELECTRICAL LISTING PROGRAM

Customer: Wespac International
 Class: LED Lighting for use in Recreational Vehicles
 Location: 17901 NW 5th Street, Suite 106A, Pembroke Pines, FL 33029, USA
 Listing No. E10543
 Report No. E10543-1802 Edition 5
 Project No. E10543-1809
 Effective Date: April 23, 2018
 Last Revised Date: March 29, 2019
 Expires: N/A

Standards: CSA C22.2 No. 250.0 Luminaires
 UL 234 Low Voltage Lighting for Use in Recreational Vehicles

Product: RV Luminaires
 Dry and Damp Locations use, Permanently Connected.

Markings: Products are marked in a permanent manner where it is readily visible after installation with the following:

- a) Manufacturer’s name or trademark
- b) Model designation
- c) Month and year of manufacture
- d) Product ratings: voltage, frequency, watts
- e) QAI file Number: E10543
- f) The wording “Conforms to CSA C22.2 No. 250.0 and UL 234”
- g) Warning markings as required by the standards in English and French



h) QAI Logo

Models / Ratings:

| Model # | Voltage VDC | Wattage W | Descriptions | Location |
|-----------|-------------|-----------|---|---------------|
| FDR5-xxx | 12 | 5 | SunStar 4.5 Inch Flushmount, Damp Location Aluminum Fitter + Frosted Opal Plastic Lens Cover Easy – Safe Installation 4W SMD LED 480LM | Damp Location |
| FDR5S-xxx | 12 | 5 | SunStar 4.5 Inch Flushmount w/Switch, Damp Location Aluminum Fitter + Frosted Opal Plastic Lens Cover Easy – Safe Installation 4W SMD LED 480LM | Damp Location |



| | | | | |
|--|----|-----|--|--------------|
| RV-LF-160443-xxx | 12 | 13 | 12V 1-Lt pendant, Complete Fixture,6.2"W*23"H, 1x13W G50 bulb with BA15S base (Bulb not included) | Dry Location |
| RV-LF-160443B-xxx | 12 | 13 | 12V 1-Lt pendant, Complete Fixture,6.2"W*23"H, 1x13W G50 bulb with BA15S base (Bulb included) | Dry Location |
| RV-LF-160444-xxx | 12 | 13 | 12V 1-Lt pendant, Complete Fixture ,6.2"W*19.26"H 1x13W G50 bulb with BA15S base (Bulb not included) | Dry Location |
| RV-LF-160444B-xxx | 12 | 13 | 12V 1-Lt pendant, Complete Fixture ,6.2"W*19.26"H 1x13W G50 bulb with BA15S base (Bulb included) | Dry Location |
| RVSMD-BF-170224-xxx | 12 | 6 | 12V Flushed mount, Fitter only 9.84" W * 2" H 1x6W SMD LED 540LM (Driverless) | Dry Location |
| RVSMD-BF-170224S-xxx | 12 | 6 | 12V Flushed mount, Fitter only 9.84" W * 2" H 1x6W SMD LED 540LM (Driverless) | Dry Location |
| SL07-xxx | 12 | 1.5 | Gooseneck Reading Light | Dry Location |
| Note: 'xxx' or "xxxxx" may be any set of number used by manufacturer to signify non-critical differences between models such as color and finish or retail package ways. | | | | |

- Notes:
- 1- Devices included in this listing are for use in Recreational Vehicles only. Final acceptance of those devices in the recreational vehicle is subject to inspection by the Recreational Vehicle Certifier.
 - 2- ELV fixture to be connected to the secondary side of approval power supply – Class 2 or similar certified / listed limited power supply sources, supply to be fused, 5A max.
 - 3- Product is design for Interior Use Only.
 - 4- Suitable for Dry, or Damp Locations as per model location designator.

Cautionary Markings:

RV-LF-160443-xxx, RV-LF-160443B-xxx, RV-LF-160444-xxx and RV-LF-160444B-xxx models:
 CAUTION: RISK OF FIRE
 MAX 13 WATTS TYPE 9-019F
 ATTENTION: RISQUE D'INCENDIE
 MAX 13 WATTS TYPE 9-019F

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to info@qai.org. Please include the listing number in the request.
