## Directory of Listed Products



## **ELECTRICAL PRODUCTS LISTING PROGRAM**

Class: LED Lighting for use in Recreational Vehicles

Customer: Changzhou ProMEMS Technologies Corp.

Location: 4/F, Building 6, 12-2, Meihua Road,

Zhonglou District, Changzhou Jiangsu Province, China 213023

Listing No.: E10689-1502

Effective November 20, 2015

Date:

Last N/A

Revised:

Expires: N/A

Products: LED Luminaires and LED Equipment for use in Recreational Vehicles.

Dry Locations, Permanently Connected.

Standards: CSA C22.2 No. 250.0 Luminaires

UL 234 Low Voltage Lighting for Use in Recreational Vehicles

## Models:

| Model #                          | Voltage | Wattage | Descriptions                        | Location     |  |  |
|----------------------------------|---------|---------|-------------------------------------|--------------|--|--|
|                                  | VDC     | W       | -                                   |              |  |  |
| Decorative Fabric Lights Series: |         |         |                                     |              |  |  |
| PM-DF-D001-F                     | 12      | 4       | Decorative Fabric Wall Lights       | Dry Location |  |  |
| PM-DF-D002-X-Y-F                 | 12      | 4 / 6   | Decorative Fabric Ceiling<br>Lights | Dry Location |  |  |

Note:

PM: ProMEMS; D: Decorative; F: Fabric; X= 4W or 6W; Y=A (Big Base) or B (Small

Base); F: Finish, F= B (Black) or SN (Stain Nickle)

| <b>Decorative Glass Ligh</b>                              | nts Series    | <br>:                        |  |                |
|---|---------------|------------------------------|--|----------------|
| PM-DG-P001-A  | 12            | 3.5                          | Decorative Glass Pendant<br>Lights, 3000K  | Dry Location   |
| PM-DG-P001-B  | 12            | 3.5                          | Decorative Glass Pendant<br>Lights, 3000K  | Dry Location   |
| PM-DG-C001  | 12            | 6                            | Decorative Glass Ceiling<br>Lights, 3000K  | Dry Location   |
| Note:   |               |                              |  |                |
| PM: ProMEMS; D:<br>Lens, C: Ceiling                       | Decorative    | ; G: Glass;                  | P: Pendant; A: Acrylic Lens; B: B  | ullet Shape PC |
| <b>Decorative Metal Pen</b>                               | dant Ligh     | ts Series:                   |  |                |
| PM-DM-P001-X-Y  | 12            | 4 / 6                        | Decorative Metal Pendant<br>Lights   | Dry Location   |
| Note:   |               |                              |  |                |
| PM: ProMEMS; D:<br>(Metal Shape)<br>Flex and Rigid LED St |               |                              | P: Pendant; X= 4W or 6W; Y: A  | / B / C /D     |
|   |               |                              | Flex LED Strip   |                |
| PM-SL-F-XXXX-CC-L   | 12            | 0.46W /<br>inch              | XXXX: Color Temperature; CC: Color Code, Like RGB; R: Red, G: Green, and B: Blue; L: Length                    | Dry Location   |
| Note:   |               |                              |  |                |
| PM: ProMEMS; SL   | .: Strip Ligh | nt; F: Flexibl               | e; R: Rigid; RS: Rigid with Senso  | r              |
| PM-SL-R-XXXX-Y-L  | 12            | 6" = 3<br>12" = 6<br>18" = 9 | Rigid LED Strip  XXXX: Color Temperature, 3000K or 6500K  Y= A (Angled L Shape) or F (Flat)  L= 6", 12" or 18" | Dry Location   |
|   |               | 6" = 3                       | Rigid LED Strip  |                |
| PM-SL-RS-XXXX-Y-L   | 12            | 12" = 6                      | XXXX: Color Temperature, 3000K or 6500K  | Dry Location   |

|   | Y= A (Angled L Shape) or F<br>(Flat) |  |  |  |  |
|---|--------------------------------------|--|--|--|--|
|   | L= 6", 12" or 18"                    |  |  |  |  |
| Note:   |                                      |  |  |  |  |
| PM: ProMEMS; SL: Strip Light; R: Rigid; RS: Rigid with Sensor |                                      |  |  |  |  |

Label:

Products are marked in a permanent manner where it is readily visible after installation with the following: Manufacturer's Name, Trademark or other recognized symbol of identification; Model Designation; Month and Year of Manufacture; Rated Input Voltage DC; and Input in Watts; QAI logo with the "c" and "us" identifiers; QAI File Number E10689, and wording Cert. to CSA C22.2 No. 250.0 and UL 234. Warning markings as required in both national languages.

Note:

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.

The materials, products or systems listed in this directory 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 <a href="www.qai.org">www.qai.org</a> 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@gai.org. Please include the listing number in the request.

Copyright QAI Laboratories, 2015