Installation Instructions

NRMC2 Series Marquise II Retrofit

**ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION**

**WARNING: Fire/Electrical Hazard**
This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition to the National Electric Code and all applicable state and local building codes. The final installation must be approved by the appropriate qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

**AVERTISSEMENT : Fire / Risque électrique**

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**A. PACKAGING CONTENTS**

![Fig. 1 Marquise II Trim](image1)

- a. Medium-base socket adapter
- b. Male Ideal® Connector
- c. LED Lamp Replacement Marking Sticker

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**B. HOUSING DIMENSIONS**

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<th>4&quot;</th>
<th>5&quot;</th>
<th>6&quot;</th>
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<tbody>
<tr>
<td>Min Height</td>
<td>5-1/2&quot;</td>
<td>5-1/2&quot;</td>
<td>5-1/2&quot;</td>
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<tr>
<td>Width</td>
<td>4-1/8&quot;</td>
<td>5-3/8&quot;</td>
<td>6-1/8&quot;</td>
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**C. ELECTRICAL RATINGS**

Refer to correlation label of luminaire and/or specification sheet in Nora’s website. www.noralighting.com

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Safety tests was conducted in minimum housing dimension specified above (Fig. 3). Luminaire malfunction and overheating may occur if installed into a smaller housing.
FOR LED/DEDICATED HOUSINGS:
1. Connect orange female to male connector and ground wire of the fixture to housing (Fig.4).
   Connector is not intended to support weight of the fixture. Please support fixture at all times.
2. Squeeze in mounting blade on both side and carefully push fixture into the housing (Fig.5).
3. Aim fixture straight down r angle towards a focal point.

Medium Based Housing:
1. Place provided LED Lamp Replacement Marking Sticker inside the housing where visible to installer.
2. Remove medium-base mounting bracket only if necessary to provide room for fixture to be installed fully and properly into the housing. (fig. 7)
3. Use provided Medium-base socket adapter and attach each end to housing and fixture. (fig.8)
4. Aim fixture straight down r angle towards a focal point.

Converting Medium Based Housing to Dedicated:
1. Place provided LED Lamp Replacement Marking Sticker inside the housing where visible to installer.
2. Cut Medium-base socket adapter (Figure A)
3. Replace with provided male orange connector (Figure B)
4. Connect ground & fixture to housing (Figure C)
5. Squeeze in mounting blade on both side and carefully push fixture into the housing (Fig.5)
6. Aim fixture straight down r angle towards a focal point.

Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

Only those open holes indicated in the photographs and/or drawings may be made or altered as a result of kit installation.
Do not leave any other open holes in an enclosure of wiring or electrical components.