Installation Instructions
NHRIC Series
IC Air-Tight LED Dedicated Remodel Housing

Fixtures are listed for insulated ceilings—Type IC, airtight—AT. To insure safe and reliable operations, make sure the fixture corresponds to the proper ceiling installation. Read the following material carefully before beginning installation.

In general these instructions apply to “round” housings. Drawings of “round” housings have been used to illustrate installation procedures.

Before attempting installation of any recessed lighting fixture check your local electrical code. This code sets the wiring standards for your locality and should be carefully studied before starting work.

INSULATED CEILINGS - TYPE IC
Insulated Ceiling
The insulated ceiling or IC approved recessed fixture is one that can be installed in direct contact with insulation.

AIRTIGHT INSTALLATION
Nora housings certified under ASTM E283 are supplied with a pre-installed gasket or supplied with a ready-to-install self adhesive gasket.

Step 1. Lay gasket flat and peel protective paper backing from gasket to expose adhesive side.
Step 2. Apply supplied gasket to ceiling lip and wrap gasket around inside of housing with a ready-to-install self adhesive gasket.

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AIRTIGHT INSTALLATION
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Step 1. Lay gasket flat and peel protective paper backing from gasket to expose adhesive side.
Step 2. Apply supplied gasket to ceiling lip and wrap gasket around inside of housing to form seal of the ceiling opening or apply caulk per state/local code. When properly installed, Nora housings provide compliance with restricted air-flow regulations.

FIRE/ELECTRICAL HAZARD: INSTALL ACCORDING TO NATIONAL ELECTRIC CODE AND ANY APPLICABLE MUNICIPAL CODE REQUIREMENTS.
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 equipment.

For additional details, contact technical support at 800.686.6672.

FEU / RISQUE ÉLECTRIQUE: INSTALLER SELON AU CODE ÉLECTRIQUE NATIONAL ET LES EXIGENCES DE CODE MUNICIPAUX APPLICABLES.

IMPORTANT - RISK OF FIRE:
Most dwellings built before 1985 have supply wire rated 80°C (thermal cutoffs in fixtures operate at 90°C), consult a qualified electrician prior to installation. If supply wires are located within three inches of fixture, use wire rated for at least 90°C. Contact technical support at 1-800-686-6672 for additional details.

IMPORTANT - RISQUE D’INCENDIE:
La plupart des logements construits avant 1985 ont le fil d’alimentation nominale de 60°C (disjoncteurs thermiques dans les appareils fonctionnent à 90°C); consultez un électricien qualifié avant l’installation. Si les fils d’alimentation sont situés à moins de trois pouces de l’appareil, l’utilisation de fil résister au moins à 90°C. Contactez le support technique au 1-800-686-6672 pour plus de détails.

NOTE ON GROUNDING: Many structures carry grounding via steel conduit. If this is the case, if there is no grounding wire, simply leave green wire on fixture unattached. Fixture will be grounded through attachment of conduit to junction box. However, if Romex or PVC conduit is used, ground wire will always be present, and must be connected to green wire on fixture junction box to avoid electrical shock hazard.

HOUSING INSTALLATION

1. Push ceiling spring clips into housing to insert into ceiling opening. (Figure 1)
2. Insert housing until housing lip is flush with ceiling.
3. Push ceiling spring clips out of fixture until clip is flush with interior of housing. (Figure 2)
4. Using a screwdriver, force the small tab at the top of the clip up and as tightly as possible against the housing wall to lock fixture into place.

CUTTING A HOLE

1. Locate the center of proposed opening on your tile or ceiling and mark it.
2. Use a compass to draw a circle in diameter around the center point. See chart for cut-out dimension.
3. Cut along this circular line.

<table>
<thead>
<tr>
<th>Cut-out dimension</th>
<th>NHRIC-4LMRAT / NHRIC-427LMRAT</th>
<th>4-1/4”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NHRIC-5LMRAT / NHRIC-527LMRAT</td>
<td>5-5/16”</td>
</tr>
<tr>
<td></td>
<td>NHRIC-6LMRAT / NHRIC-627LMRAT</td>
<td>6-1/4”</td>
</tr>
</tbody>
</table>

WIRING DIAGRAM:
Refer to wiring diagram on page 2.
1. Pull conduit with line voltage, neutral and ground leads through opening.
2. Remove junction box door.
3. Remove pryout for 1/2” or 3/4” conduit.
4. Affix conduit or junction box using appropriate connector (not included). If using Romex, simply push past cable lock - no additional connector is required.
5. Connect wires accordingly:
   - Black (120/277V) or Orange (277V w/ Step Down Transformer) = Supply Voltage
   - White = Neutral
   - Green or Copper Wire = Grounding Junction Box Wire
   - Purple = Dim (+)
   - Pink or Grey = Dim (-)
6. Feed-through wiring: Other conduit paths may connect to junction box utilizing the other outlets on the junction box.
7. Use the additional knockouts to pull through 12AWG wire, noted above.
   **NOTE:** wiring and connections must conform to National Electric Code and all local or municipal code requirements.
   (Maximum of 6 no. 12 AWG through branch circuit conductors suitable for at least 90°C permitted in junction box. AC ONLY)
8. Snap junction box door into place.

**NOTE ON GROUNDING:** Many structures carry grounding via steel conduit. If this is the case, if there is no grounding wire, simply leave green wire on fixture attached. Fixture will be grounded through attachment of conduit to junction box. However, if Romex or PVC conduit is used, ground wire will always be present, and must be connected to green wire on fixture junction box to avoid electrical shock hazard.

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**EMERGENCY CONNECTION (NEPK-07LEDUNV)**

<table>
<thead>
<tr>
<th>Connector 1</th>
<th>Connector 2</th>
<th>Connector 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>TO DRIVER</td>
<td>TO DRIVER INPUT</td>
<td>TO DRIVER OUTPUT</td>
</tr>
</tbody>
</table>

**LED EMERGENCY BATTERY**

| Connector 4 | TO DRIVER |

**UNSWITCHED HOT**

**COMMON**

**OPTIONAL /WEM**

**0-10V DIMMING**

<table>
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<tr>
<td>TO DRIVER INPUT</td>
<td>TO DRIVER OUTPUT</td>
<td>TO LED LOAD INPUT</td>
</tr>
</tbody>
</table>

**CONNECTOR 1**

**CONNECTOR 2**

**CONNECTOR 3**

**TEST SWITCH**

**LED INDICATOR**

**CONVERTER CONNECTOR**

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***LED EMERGENCY BATTERY ORDERED SEPARATELY***

FOR FULL DIAGRAM AND FIELD INSTALLATION, REFER TO NEPK-07LEDUNV INSTRUCTIONS

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**ELECTRICAL CONNECTIONS:**

<table>
<thead>
<tr>
<th>120/277V CONNECTION:</th>
</tr>
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<tbody>
<tr>
<td>White = Neutral</td>
</tr>
<tr>
<td>Black = Live</td>
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<tr>
<td>Green = Ground</td>
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<table>
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<tr>
<th>277V WITH STEP-DOWN TRANSFORMER CONNECTION (1277):</th>
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<tr>
<td>White = Neutral</td>
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<td>Orange = Live</td>
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<tr>
<th>0-10V DIMMING CONNECTION (/4W OR /6WEM):</th>
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<tbody>
<tr>
<td>Purple = Dim (+)</td>
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<tr>
<td>Pink or Grey = Dim (-)</td>
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