

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the following:

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. DISCONNECT POWER TO ALL CIRCUITS BEFORE WIRING FIXTURE. INSTALL IN ACCORDANCE WITH ALL NATIONAL, STATE, AND LOCAL CODES. DO NOT CONNECT TO AN UNGROUNDED SUPPLY. READ ALL FIXTURE MARKINGS AND LABELS TO ENSURE CORRECT INSTALLATION OF FIXTURE. SUPPLEMENTAL INSTRUCTIONS MAY BE LOCATED ON THE FIXTURE, IN ADDITION TO THIS INSTRUCTION SHEET, REGARDING ORIENTATION, OR MOUNTING RESTRICTIONS.

SAVE THESE INSTRUCTIONS

Standard Luminaire - Back Feed

1. Remove refractor from base plate.
2. Straighten tabs on base plate and remove wireway assembly.
3. For Peace of Mind Guarantee®, fixture must be mounted to building with at least 4 fasteners (4 point mounting). Attachment to the electrical box only will not insure proper fixture performance.
4. Disconnect power to the circuit before wiring fixture.
5. Place fixture over an installed electrical junction box . Locate and drill 4 pilot holes in mounting surface. Use fixture base as template. Using 1/4-20 fasteners and anchors appropriate for the mounting surface, (not supplied), mount fixture base to building. NOTE: To seal against moisture, insure gasket is in place, free of tears, maintaining original form.
6. Attach wireway assembly by snapping loose end of nylon beaded wire ties into keyholes in wireway. Connect fixture leads to power supply leads using connectors suitable for the gauge and number of wires being used (not included). Connections are to be made in the junction box, not the fixture. Black fixture lead connects to the supply conductor, white fixture lead connects to the neutral supply conductor, and the grounding wire must be connected to a suitable ground.
7. Reinstall wireway assembly and twist tabs at ends of base plate.
8. Install lamp(s) (supplied separately or by others).
9. Reinstall refractor using all Torx® screws provided.

NOTE: Check gasket for proper seal between diffuser and mounting surface.

Surface Conduit Feed

1. Follow steps 1 through 5 above.
2. Remove knockout(s) from end(s) of base plate.
3. Connect conduit to base plate.
4. Install conduit gasket(s) supplied.
5. Remove twistout(s) from refractor ends(s) by gripping firmly with pliers at one side of the internal piece (to be removed) and carefully twisting to tear around the groove.
6. Continue with step 6 above.



Surface Corner Adapter for Conduit

1. When mounting corner adapter to wall, adapter must be oriented in the corner so that the ceiling and wall can be use as mounting surfaces.
2. Disconnect power to the circuit before wiring fixture.
3. Locate and drill 6 pilot holes in mounting surface. Use surface corner adapter as template using holes in adapter. Using 1/4-20 fasteners and anchors appropriate for the mounting surface, (not supplied), mount surface adapter to building.
4. Connect fixture leads to power supply leads using connectors suitable for the gauge and number of wires being used (not included). Connections are to be made in the surface adapter. Black fixture lead connects to the supply conductor, white fixture lead connects to the neutral supply conductor, and the grounding wire must be connected to a suitable ground.
5. Mount wired fixture baseplate to adapter using the six (6) 1/4-20 truss head screws supplied.
Mount diffuser/refractor to base using Torx® fasteners (included) and 9500 screwdriver (ordered 1separately).

NOTE: To insure the fixtures watertight integrity, especially if the fixture is mounted in direct exposure to the elements, caulk between the mounting surface and base using a high quality caulking material.

NIGHT LIGHT (NLW OR NLA) OPTION

Fixtures equipped with Night Light (NLW or NLA) have an adjustable lumen output of 100%, 50%, and 25%. Factory pre-set at 50% dimming level (1.5 watts). Dip switch located on end of Night Light driver allows for output adjustment.

Connect leads labelled "Night Light" to appropriate supply leads (black = line, white = neutral).

CUSTOMER SERVICE

For technical assistance, call 1-800-4KENALL (1-800-453-6255).

WARRANTY

For warranty information visit www.kenall.com/Resources/Certified-Performance-Warrantie

