# Retrofit Mounting Plate for Millenium™ MR13 and Indigo-Clean® MSDIC13

Technical Data Sheet

This Tech Sheet applies to the following Series:

MR13FL MR13EL MR13BL MR13CL MSDIC13

The Retrofit Mounting Plate provides a cost and time efficient means of installing the above fixtures over existing recessed cans.



### **Option Details**

For products ordered with RMP option, the following components are shipped with the luminaire:



Lighting Fixture (including gasketing with Millenium MR13)



Retrofit Mounting Plate with four (4) sets of fasteners for attachment of luminaire to mounting plate

-MR13 and MSDIC13: 12.750" dia.



Retrofit Mounting Plate with built-in junction box. FMC wire harness with compatible 1/2 NPT snap-in connector.

### **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**

#### INSTALLATION INSTRUCTIONS

- 1. Disconnect power to the existing light fixture.
- 2. Remove existing downlight trim and lamp.
- 3. Remove any fasteners that attach downlight can to mounting frame. Pull can down through ceiling.
- 4. Remove can and conduit connecting can to downlight junction box at the j-box. Discard. If the existing downlight includes a ballast, the ballast must be disconnected and removed.
- 5. Attach new FMC wire harness to junction box using included ½ NPT snap-in connector.
- 6. In junction box, use provided lever nuts to connect wire harness to line voltage power.
- 7. Attach opposite end of conduit to RMP junction box using snap-in connector.
- 8. Attach retrofit mounting plate to ceiling using ceiling anchors and hardware appropriate for the ceiling type and weight of the luminaire (supplied by others).
- 9. Remove the outer lens and reflector assembly on the new Kenall light fixture to access the product's four (4) internal mounting holes.
- 10. Connect AC supply wires from the new Kenall luminaire to the RMP wire harness. Push the lever nuts and excess wiring into the recessed junction box of the RMP.
- 11. Fasten the new Kenall luminaire to the RMP plate using the provided hardware.

#### NOTES:

- Means for providing AC supply wiring to Kenall luminaire shall be provided by others.
- For Wet Location applications, it is advisable to apply a bead of caulking in between the ceiling and the RMP.

