

### **WARNING:**

Risk of electric shock. Before wiring to power supply, turn off electricity at the fuse or circuit breaker box.

## **CAUTION:**

For your safety read and understand instructions completely before starting installation. Installation requires knowledge of luminaires electrical system. If not qualified, DO NOT attempt installation. Contact a qualified electrician if neccessary.

NOTE: Before beginning the installation, carefully unpack and identify all parts.

# Type IC for Insulated Ceilings

### **Remodel Style Installation**

Step 1. Cut a hole according to the proper diameter in the existing ceiling. Fig. 1

Step 2. Insert the power supply into the ceiling opening and secure by screw(s) on the ceiling. Fig. 2 and Fig. 3

Step 3. Twist and lock the Koto module onto your selected trim.

**Step 4.** Align the arrows to connect the cables coming from the power supply and module.

**Step 5.** Push the clips on the trim until they are in the vertical "up" position". Release the clips as you insert the trim into the ceiling. **Fig. 4** 

### **New Construction Installation**

**Step 1.** Extend hanger bars to fit between joists and set the new construction frame into place by hammering in the nails at each foot. **Fig. 5 and 6.** 

**Step 2.** After the frame is set into place, tighten the hanger bars using the locking screws mounted onto the frame, (indicated by the arrow in **Fig. 7**).

Step 3. Twist and lock the Koto module onto your selected trim.

**Step 4.** Align the arrows to connect the cables coming from the power supply and module.

**Step 5.** A precise hole is required for mounting this fixture. Cutting drywall along the inner diameter of the mounting frame will provide an accurate hole. After cutting the drywall, please proceed from **Step 3** of the remodel installation.

# Wiring Instructions

**Step 1.** Provide electrical service according to national and/or local electrical code to the junction box located on the mounting frame. Supply wire insulation must be rated for at least 90°C. Note: This fixture requires a flexible electrical supply.

Step 2. Remove wiring compartment cover. Remove the appropriate knock-out(s) to accommodate the type of electrical supply being used (Fig. 8). For flexible metal conduit or non-metallic sheathed cable, remove appropriate round knock-out(s) and connect conduit to junction box with proper connections (not supplied).

**Step 3.** Strip Supply wire 3/8" and insert each supply wire into appropriate connector. Connect black fixture wire to hot, white fixture wire to neutral, and green fixture wire to ground. (**Fig. 8**).

For 0-10V: Connect violet (+) and pink (-) dimmer wires.

**Step 4.** Place all wiring and connectors back in wiring compartment and replace cover, taking care not to pinch any wires.

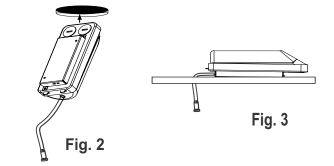


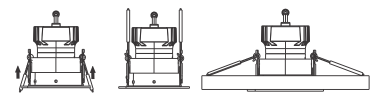


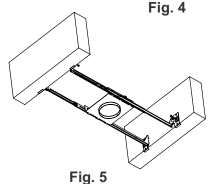




Fig. 1







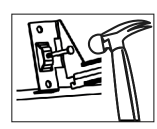


Fig. 7

