

## **LCB Series**

# **Installation Instructions**

## **SAFETY INSTRUCTIONS**

# PLEASE READ THESE INSTRUCTIONS CAREFULLY AND SAVE THEM, AS YOU MAY NEED THEM AT A LATER DATE. WARNING:

- 1. This product must be installed in accordance with the applicable local, state, and national electrical codes by a licensed person familiar with the construction and operation of the product and the hazards involved.
- 2. Make sure all electrical power is turned off while installing the fixture.
- 3. This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- 4. Disconnect power before servicing.

## **NEEDED TOOLS**

- · Safety Glasses
- Ruler/Tape Measure
- Flat Blade Screwdriver
- · Phillips Screwdriver
- · Adjustable Wrench
- Drill
- 3/16" Drill Bit
- 3/32" Drill Bit
- Pliers

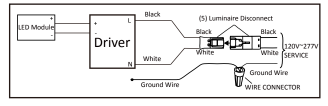




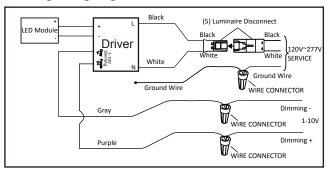
## **INSTRUCTIONS**

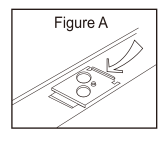
#### **WIRING DIAGRAM**

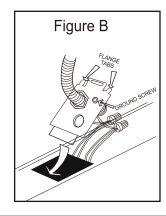
#### Non dimming wiring diagram:

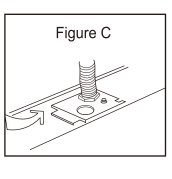


#### Dimming wiring diagram:



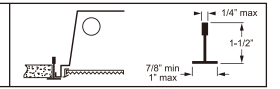






## What is a NEMA "G" (Grid) fixture?

- All grid fixtures (NEMA Type "G") are designed to fit securely into a standard NEMA Type "G", 1" nominal T-bar system.



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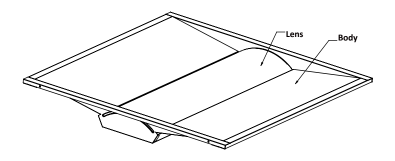
RIS9507



# **LED Center Basket Troffer**

## **Installation Instructions**

- 1. Follow the steps below to install the fixture(s) into a NEMA Type "G" ceiling system:
  - a. Raise the fixture through the ceiling opening and rest the fixture in the grid system
  - b. Center the fixture within the opening
  - c. If required, use earthquake clips to secure the fixture to the ceiling structure for added stability
  - d. Refer to local codes for other installation requirements
- 2. Once the fixture is installed into the ceiling system, follow the steps below to complete necessary electrical connections:
  - a. Remove access plate on the back of the fixture (see Figure D.)
  - b. Remove driver supply wires from access plate
  - c. Make wire connections in accordance with local codes. Ground screw is provided on access plate
  - d. Replace access plate
- 3. Attach the lens by lightly spreading out lens at each end to enable attachment over studs provided on either end plate.



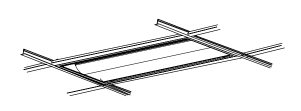


Figure D

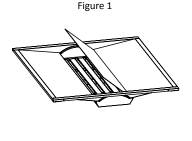
Earthquake Clips

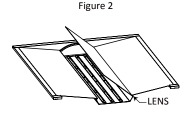
## LENS INSTALLATION

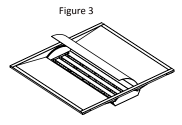
Step 1: Put the Lens on the corner A side. (See Figure 1 & 2)

**Step 2:** The lens can be flexed/spread apart by holding the lens with two hands, pushing upward with the thumbs and pulling outward with the fingers. Push the lens down on the B side. Release the pressure on the lens, allowing the lens to flex back to it's original position and allowing the lens to drop down onto the fixture. (See Figure 3 & 4)

Step 3: The Lens is fix on the fixture. (See Figure 5 & 6)







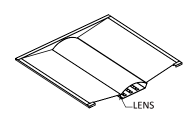


Figure 4

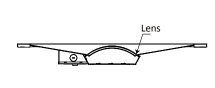
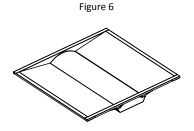


Figure 5



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