



## **SPECIFICATIONS**

- One-piece construction, 2 minute install
- Designed for Prismatic & Parabolic Troffers
- Fits between existing socket bars
- 2' x 2' & 2' x 4' Available
- 2,000 4,800 Lumen Packages
- High Efficacy Up to 167 lm/W
- 3500K & 4000K CCT
- 0-10V 120-277V Dimmable Driver
- Frosted lens option to remove shadowing & pixilation
- 5 Year Warranty
- ETL Damp Location Listed

## **OPTIONS**

- Lutron Vive Control (RF Only)
- Microwave Bi-Level Dim Sensor Battery Backup
- Bi-level Dim Driver
- Frosted Acrylic Lens
- 347V









# Shown with Frosted Acrylic Lens **INSTALLATION INSTRUCTIONS**



Step 1:

Shut off or disconnect power to the fixture.



#### Step 2:

Open existing fixture doorframe & remove existing fluorescent lamps and reflector, then disconnect existing connections to the fluorescent ballast. Existing socket bars do not need to be removed.

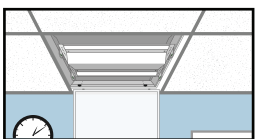


Step 3:

Standard

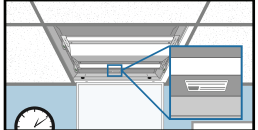
Connect the RTR Kit to AC Power & ground.

Optional toolless frosted lenses can be added to remove shadowing or pixilation.



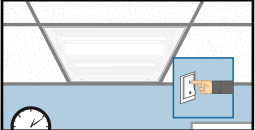
#### Step 4:

Install the RTR to the back of the existing fixture housing with supplied screws. RTR will fit in between existing socket bars.



### Step 5:

Adhere the Fixture ID Label to the original fixture housing in a clear & visible location.



#### Step 6:

Close existing fixture doorframe and turn on or reconnect power to the fixture to complete the installation.