**LED Volumetric Retrofit**

*Installation Instructions*

VR-Series | 2’ x 2’ | 2’ x 4’ | 1’ x 4’

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### WHAT COMES IN THE BOX

- LED Volumetric Retrofit panel (1)
- Mounting rails (2)
- Wire nuts (1)
- Self tapping screws (2)
- Installation Instructions (1)
- Safety cables (2)
- Quick Connect (1)
- Luminaire label (1)

### TOOLS NEEDED

- Screwdriver or power drill

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### SAFETY INSTRUCTIONS AND WARNINGS

**WARNINGS**

Risk of fire or electric shock. LED Volumetric Retrofit kit installation requires knowledge of luminaires electrical system. If not qualified, do not attempt installation. Contact a qualified electrician. Luminaire wiring and electrical parts may be damaged when drilling for installation of retrofit kit. Check for enclosed wiring and components. Do not make or alter any open holes in the enclosure of wiring or electrical components during kit installation.

Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire. Only those open holds indicated in the photographs and/or drawings may be made or altered as a result of kit installation. Do not leave any other open holes in an enclosure of wiring or electrical components.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

This LED Volumetric Retrofit kit shall only be installed into a UL/C-UL listed Fluorescent Recessed, Type IC or Non-IC, listed luminaire with a steel enclosure.

**DISCONNECT SAFETY INSTRUCTIONS:**

This is a current rated device. Use in applications involving amperage beyond its rating can be dangerous and cause electrical fires. See note on this page for allowable current and voltage levels and do not exceed those levels.

Never remove wires from product as contact with electricity can cause serious injury or death. Shut off power at the circuit breaker or remove fuse when installing this product.

Improperly installed electrical wiring can be dangerous and cause electrical fires. This product must be used in accordance with the current rating and wire sizes listed.

**COPPER to COPPER ONLY.** Do not use on Aluminum. Temperature rating: 105° C (221° F) maximum. Flame Rated UL94V-0.
READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

Preparation
1. Turn off power at the electrical panel.
2. Remove the lens/diffuser, tubes and ballast from the existing troffer.
3. Set the desired wattage by adjusting the dip switch (found on the outside of the driver). See figures 1 & 2 below for settings. For 2x2 size, the rails should be installed on the tapered sides of the troffer.

Rail installation
4. Insert mounting rails A and B on opposite sides between the troffer and the grid rail with anti-rotational tabs pointed inward and notches facing up. The troffer will need to be raised slightly to accommodate the rails. See figure 3 for reference.

Panel installation
5. Locate the two panel hangers on the side edge of the panel. Insert the hangers into the notches on mounting rail A. This will allow the panel to hang freely. See figure 4 for reference.
6. Attach the two seismic safety cables from the panel to the troffer using self-tapping screws.
7. Connect power wires AC-L (Black) and AC-N (White) into the open side of the quick-connect.
8. Connect the ground wire using the supplied wire nut.
9. Connect Purple (Dim+) and Gray (Dim-) to *0-10V dimmer (if required) with help of wire nuts (not included).
   *Follow dimmer control manufacturer instructions
10. Apply the luminaire label to the inside of the troffer.
11. Locate the panel hooks (2) on the panel and rotate them to the open or install position.
12. Rotate the panel up so it’s even with the ceiling. Then rotate the hooks (2) so that they engage the rail tabs. Panel should be flush to ceiling.
13. Your installation is complete. Once all retrofit kits have been installed you can restore power.

DIP SWITCH SETTINGS BY WATTAGE
Please note: Each fixture is set to the highest wattage by default. To set your fixture to a lower wattage, adjustments will need to be made prior to installation.

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Adjust dip switches by moving each switch to the ON or OFF position.