# RemPhos TROFFER TRANSFORMER-VOLUMETRIC/FLAT PANEL STYLE INSTALLATION AND USERS' GUIDE

## WARNING

- Risk of fire. Turn off power before installation.
- Risk of electronic shock. Install only by certified electrician with gloves.
- To be used indoor dry location only.
- If the luminaire exhibits undesirable operation (buzzing, flickering, not working etc.), immediately turn off power, remove luminaire
  and contact manufacturer.
- Do not install large quantity of fixtures before testing.

### INSTALLATION GUIDE-AS RETROFIT KIT-VOLUMETRIC

- 1. Disconnect or turn off power before installation, see step ①.
- 2. If applicable: adjust the FlexWatt and/or FlexColor switches to desired wattage/lumen package and CCT. Note: not all models have these adjustments. Check your part # and product specification sheet for more details.
- 3. Remove existing fixture lens. See step 2.
- 4. Remove existing sockets/ballast. See step ③.
- 5. Attach the safety L brackets(accessory bag) to the old housing in the center of the fixture. See step ④.
- 6. Hang the troffer retrofit to the old housing with safety cables and carabiners(accessory bag). See step (5).
- 7. Make the electrical connection to the fixture in accordance with local electrical code. Make all necessary wiring connections, observing proper voltage and polarity. See Step ⑦.
- 8. Insert the knife edge side between the old housing and T-grid, make sure it is fully inserted. Push the retrofit up into the T grid opening. See step (6). and step (8).
- 9. Insert the T30 Torx screwdriver into the Locking mechanism. Rotate them clockwise to expand and engage the Lock mechanism to hold the panel retrofit to the T-Grid. See step ?
- 10. Paste the round labels (accessory bag) to cover the Torx screw head. See step 0.
- 11. Connect or turn on the power, the light will be on. See step (I).





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## RemPhos TROFFER TRANSFORMER-VOLUMETRIC/FLAT PANELSTYLE INSTALLATION AND USERS' GUIDE

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#### INSTALLATION GUIDE-AS FIXTURE- VOLUMETRIC

- 1. Disconnect or turn off power before installation, see step ①.
- If applicable: adjust the FlexWatt and/or FlexColor switches to desired wattage/lumen package and CCT. Note: not all models have these 2. adjustments. Check your part # and product specification sheet for more details.
- Remove the existing tiles or fixture from the T grid. See step 2. 3.
- 4. Slide the troffer fixture through the open Ceiling grid hole and drop it in place in the T grid. See step ③.
- Make the electrical connection to the fixture in accordance with local electrical code. Make all necessary wiring connections, observing proper 5 voltage and polarity. See Step 4.
- Bend the earthquake clips on all 4 corners to secure the fixture to the T grid. See step (5) . 6.
- 7. Paste the round labels(accessory bag) to cover the Torx screw. See step 6.
- 8. Connect or turn on the power, the light will be on. See step ⑦.



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# RemPhos TROFFER TRANSFORMER-VOLUMETRIC/FLAT PANEL STYLE

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### INSTALLATION GUIDE-AS RETROFIT KIT-PANEL STYLE

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- 10. Paste the round labels(accessory bag) to cover the Torx screw head. See step (10).
- 11. Connect or turn on the power, the light will be on. See step (II).



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  - 6. Bend the earthquake clips on all 4 corners to secure the fixture to the T grid. See step (5) .
  - 7. Paste the round labels(accessory bag) to cover the Torx screw. See step 6.
  - 8. Connect or turn on the power, the light will be on. See step 7.





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