

INTELLISENSE[™] SERIES

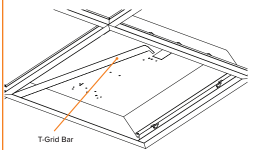
Troffer Retrofit Installation Guide

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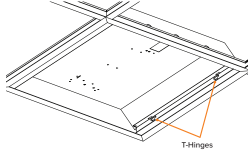
- 1. To avoid electric shock, disconnect power at source prior to installation.
- 2. The installation should be performed by qualified electricians or lighting technicians.
- 3. Before conducting any installation, maintenance, or removal, disable all power.
- 4. Do not touch the fixture while it is in service.
- 5. If there is any problem with the fixture, turn off power and DO NOT attempt repair unless you are a qualified technician or the customer service member.

Retrofit Installation

INTELLÍSÈNSE[™]



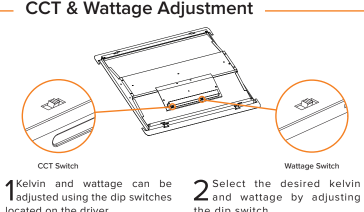
Disconnect power, then remove existing hardware. Leave supply and grounding leads. Ballast may need to be removed.



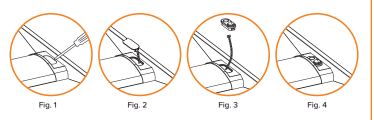
Lift the original fixture housing and slide into L both side brackets between the housing and the T-grid. Lower the housing to rest on the brackets, securing them in place. Attach safety cables to the original fixture housing using the provided buckle.

Safety Cabl Side Brackets Latch Bracket

 $\mathbf{3}^{\text{Connect}}$ the retrofit fixture to AC power. Wire the existing fixtures ground wire to the retrofit fixtures ground wire. Secure housing by locking both of the latch brackets into T-Grid slots.



Sensor Installation



An approved sensor may be installed before or after fixture installation.

- 1. Remove the sensor plate.
- 2. Remove the flat cable from the back of the plate.
- 3. Insert the cable terminals into the approved sensor.
- 4. Snap the sensor into the fixture securely.

located on the driver.

the dip switch.

Wiring Diagram

