

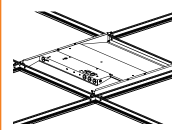
830 SERIES

Troffer Installation Guide

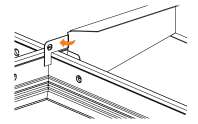
WARNING

- 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.

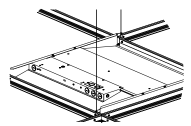
Recessed Installation



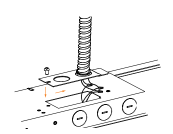
Insert fixture into ceiling grid.



2 Bend out mounting tabs 90 degrees on each corner.

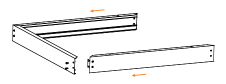


3 Use hanger wire to tie off appropriately in accordance with local building codes.

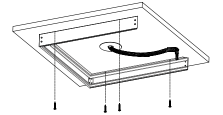


Install conduit containing the 4 install conduct conductors to the knockout of the cover plate and make all electrical connections to the fixture. Attach cover plate.

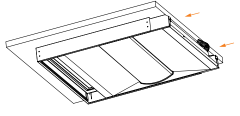
Surface Mount Installation



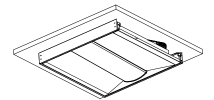
Assemble three sides of the bracket with the included screws.



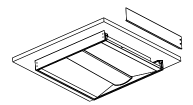
 $2^{\,\mathrm{With}}$ the open side facing the junction box, ensure the frame is square, then secure with appropriate fasteners.



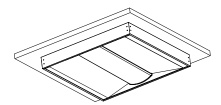
Pull the conduit hose towards the Pull the conductions conductions open side, then insert luminaire partially into the mounting bracket. Make all electrical connections as shown in Wiring Diagram 2.



Push the conduit hose back 4 into the surface mount frame and fully insert the luminaire. When installed properly the luminaire will rest on the flanges of the frame.



Slide the final side of the Trame into the slots, ensuring that it locks into place. Secure with the included screws.



Installation is complete. Your **O** fixture is ready to power on.

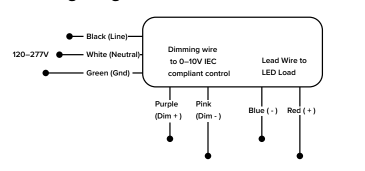


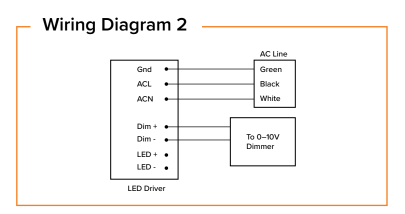


830 SERIES

Troffer Installation Guide

Wiring Diagram 1





Field Adjustable Wattage and CCT

Kelvin and wattage can be adjusted using the dip switches located on the driver.

 $2^{ ext{Select}}$ the desired kelvin and wattage by sliding the appropriate dip switch.

