

WARNING

- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.
- Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.
- Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.
- For the installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

A WARNING

- Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.
- Turn off the power when you perform any maintenance.
- Verify that supply voltage is correct by comparing it with the luminaire label information.
- All wiring connections should be capped with UL approved wire connectors.

CAUTION

- Avoid direct eye exposure to the light source while it is on.
- Account for small parts and destroy packing material, as these may be hazardous to children.
- Risk of burn. Disconnect power and allow fixture to cool befor changing bulb or handing fixture.

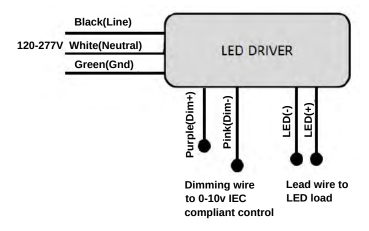
NOTICE: Green ground screw provided in proper location. Do not relocate.

NOTICE: Minimum 90° supply conductors.

NOTICE: Specifications and dimensions subject to change without notice.

NOTICE: Suitable for Dry or Damp location, Type IC.

General Wiring Diagram



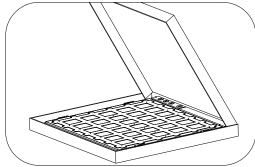


INSTRUCTIONS:

Always turn off the power supply from main circuit breaker first!

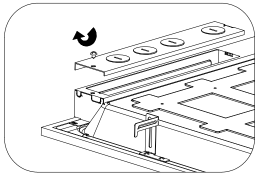
Recessed Mounting

Figure 1



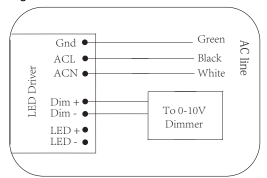
Carefully unpack unit and properly inspect for defects before installation. Wear work gloves to prevent dirt and oil from being transferred to the luminaire. If cleaning is needed, use gloves and a dry $cotton\ cloth.$ It is not recommended to use hazardous chemicals.

Figure 3



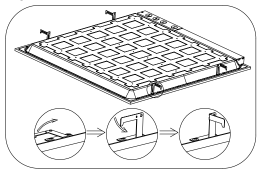
Remove electrical enclosure cover. Carefully remove knockout for AC line input wires and 0-10V control line. Install listed electrical fittings in the knockout holes for wire protection if needed.

Figure 5



Follow wire connection instructions. When using the 0-10V dimming controller, run wires from controller through a different knockout than the AC input wire. Don't forget to return the electrical enclosure cover and tighten the screw.

Figure 2

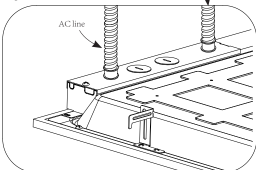


Lift up four mounting clips on the sides of the luminaire. You can do it by hand(Do wear work gloves) or use pliers.

> To 0-10V Dimming

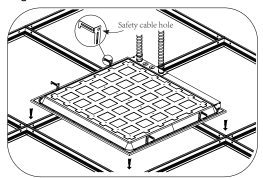
controller

Figure4



Plug in AC line(L and N, and GND) to the LED Driver using 18-14 AWG Wire. When connecting 0-10V dimming controller, wires must run through a separate knockout hole equipped with appropriate electrical fittings.

Figure 6



Insert luminaire into T-bar ceiling grid. Secure safety cable to connection hole as needed to meet local seismic requirements. Safety cable and method of attachment to the building provided by contractor according to local building codes.



Cable Suspended Mounting

Figure 1

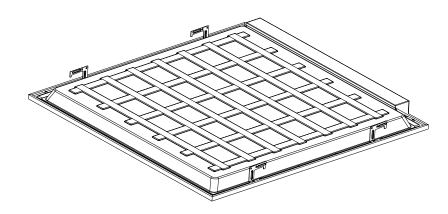
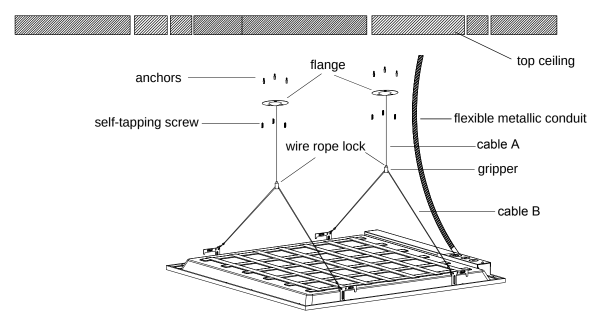


Figure 2

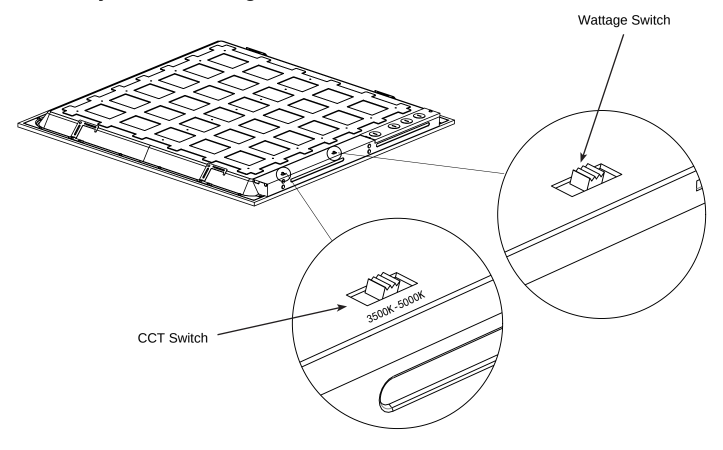


Installation Steps:

- Step 1:Pull the sleeve on the end of cable A through the provided flange and make sure the end cap positioned in the flange. Fix the flanges onto the ceiling with the seif-tapping screws.
- Step 2:Insert the end of cable A into the wire rope gripper attached on the cable B, then adjust the cable A to be desired height by pressing the wire rope lock and adjust the cable B to the desired angles.
- Step 3:Hook the luminaire up to the swivel lobster clasp attached to the two ends of cable B and make a final adjustments.
- Step 4:Connect LED driver to AC mains power.



Field-Adjustable Wattage & CCT



The end users may adjust the color temperature and lumen output respectively by the two DIP switches integrated to the driver. Each DIP switch is accommodated with 3 options (left, middle and right), corresponding to 3 color temperatures and 3 powers respectively, which can perform the desired color temperature and lumen output combination.

- 1.DIP switches are located on the drive box.
- 2. Select a wattage and color temperature by sliding switch left or right respectively to the desired value.