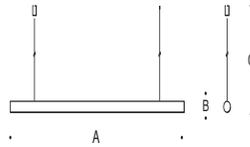


**Tools Required:**

- 11/64" Drill bit
- 8/32" screw (Length dependent on ceiling thickness)

**Overview:**

- LED Watts: 100.0W
- System Watts: 116.0W
- Controllability: 0-10V dimmable
- Weight: 14.3 lbs.



**Dimensions**

- A: 79-3/4"
- B: 3-1/8"
- C: 78-3/4"



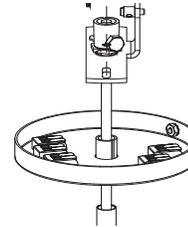
**Notice to Installer:**

1. See page 2 for specific product safety warnings.
2. Mounts directly over standard recessed 4" octagonal wiring box.
3. LEDs are high-quality electronic components! Please avoid touching the light output opening of the LED directly during installation.
4. Both suspended cables must be connected to ceiling before full weight of luminaire can be released.
5. The luminaire may only be subjected to load when it is at rest - the steel wires are not suitable for any kind of moving dynamic load!

**Installation: Pendant**

1. Loosen threaded ball joint hub from the canopy and remove the mounting plate from the canopy cover.
2. Install mounting plate directly onto 4" standard octagonal wiring box. (Hardware by others)
3. Route luminaire supply wiring through canopy cover to make necessary wiring connections. Push wiring through center opening of mounting plate into wiring box.
  - NOTE:** To make wiring connections only strip 3/8" of power cable coating.
  - MAIN VOLTAGE (SUPPLY WIRE TO BLACK DRIVER WIRE(S);
  - NEUTRAL (COMMON SUPPLY WIRE TO WHITE DRIVER WIRE(S);
  - GREEN (GROUND WIRE TO GREEN DRIVER WIRE(S).
- 0-10V Dimming (if applicable):
  - DIMMING CONTROL WIRE (+) TO POSITIVE PURPLE DRIVER DIM CONTROL WIRE
  - DIMMING CONTROL WIRE (-) TO NEGATIVE GRAY DRIVER DIM CONTROL WIRE
4. Re-install canopy cover over mounting plate using threaded hub.
5. Measure 39-3/8" from center of protruding threaded hub and mark location for install of second steel cable.
6. Thread ball joint sleeve over protruding threaded hub (Canopy side) until tight.
7. Drill hole at marked location using 11/64" drill bit.
8. Thread 8/32" screw through hole at marked location from backside of ceiling. 3/16" of the threaded screw should protrude from the finished surface of ceiling. (Length of screw is dependent on ceiling thickness on site)
9. Thread the cable gripper onto 8/32" screw protruding from ceiling.

Figure 1: (Generic Image)



**Installation: Cable shortening**

1. Before shortening the cable ensure that the fixture is not suspending under its own weight.
2. Electrical cable must be shortened on the canopy side.
3. Disconnect luminaire from supply power.
4. To shorten steel cable pull up through cable gripper. (Figure 2)
5. To extend steel cable push base of cable gripper and pull down cable down to extend. (Figure 3)
6. The cable gripper will need a minimum of 4 in. of steel cable to properly be secured. Please consider the 4 in. when cutting excess steel cable.

Figure 2: Cable shortening

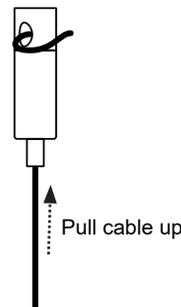
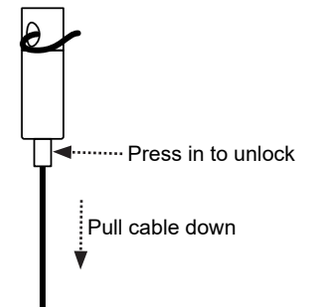


Figure 3: Cable extension



**Accessories**

Please refer to the appropriate accessory installation sheet for further instruction when applicable.

**Maintenance:**

Clean regularly with solvent-free cleaner removing dust and debris.

**Replacement Parts**

See label inside of fixture for LED replacement part number.

Consult factory for all other replacement components.

**Product Safety Warnings:**

**THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. SUITABLE FOR DAMP LOCATIONS. MIN 90°C SUPPLY CONDUCTORS.**

**CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS. CONVIENT AUX EMPLACEMENTS HUMIDE.**

**LES FILS D'ALIMENTATION 90°C MIN.**