

### **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.

### **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.

## **A** CAUTION

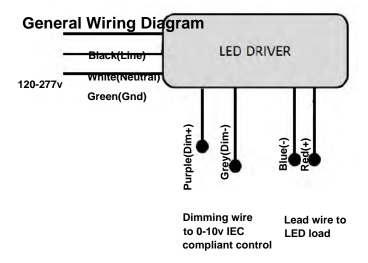
- Avoid direct eye exposure to the light source while it is on.
- Account for small parts and destroy packing material, as these may be hazardous to children.
- Risk of burn. Disconnect power and allow fixture to cool before changing bulb or handing fixture.

**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.

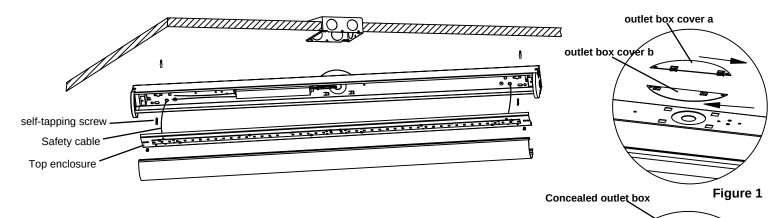
NOTICE: Suitable for Dry or Damp location



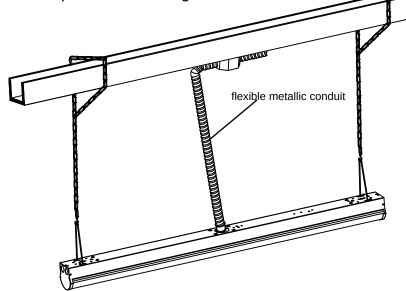




#### A: Surface Mounting



#### **B:** Chain Suspended Mounting



### **Mounting Options**

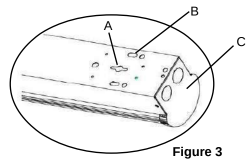


Figure 2

A: Surface Mounting

**B:** Chain Mounting with V hook

C: End Cap

#### Installation Step:

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

#### A: Surface Mounting

Step1:Lock the tabs into the openings,then push the cover a to the right,and push the cover b to the left. (Figure 1)
Step2:Open the lens, then unscrew the screws at both ends of top enclosure, Wire to mian power through the concealed outlet box. (figure 2)
Step3:Fix the luminaire onto the ceiling by the seif-tapping screws, Slide into key hole slots on the top side of the luminaire base. (figure 3 A)
Step4:Screw the top enclosure to the houisng, install the lens. then turn on the power.

B: Chain Mounting with V hook

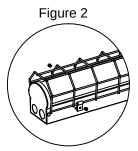
Step1:Mount V-hooks to the luminaire (Figure 3 B) Step2:Hang the luminaire up with chain.



#### C: Wire Guards



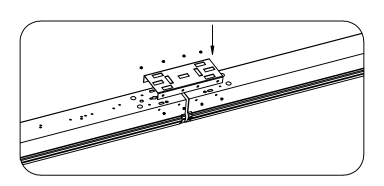
Figure 1

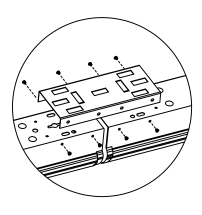


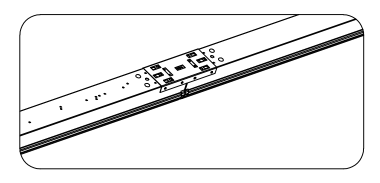
Step1:After installing the luminaire,Insert the provided chips(4 pcs) onto the wire guard.(fig 1).

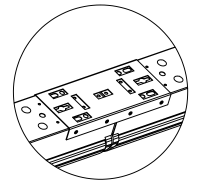
Step2: Fasten the chips by drilling screws into the prepunched holes of fixture body(fig 2)

#### D: Row Connector







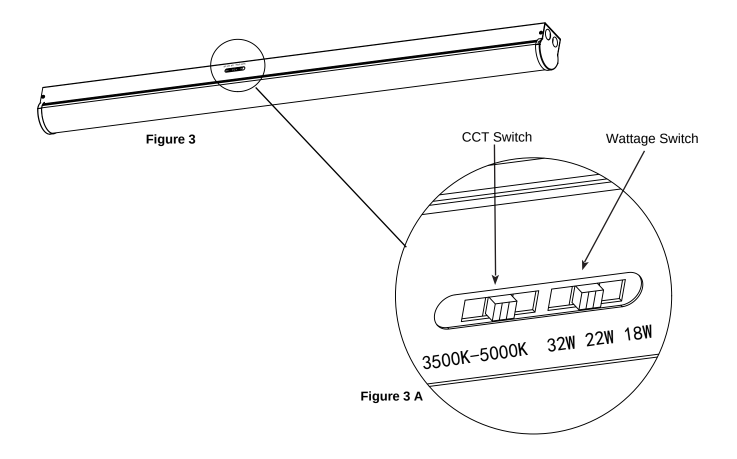


Step1:Screw the connector to the end of the luminaires.

Step2:After connecting, all installation methods can refer to Page 2.



## Field-Adjustable Wattage & CCT



The end users may adjust the color temperature and lumen output respectively by the two DIP switch buttons integrated into 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.

Factory Settings: 4000K, Highest Wattage

- 1.DIP switches are located onto the side of the fixture.(see Fig.3)
- 2.Select a wattage and color temperature by sliding switch left or right respectively to the desired value (see Fig.3 A)