

**NOTE:** The following instructions provide general guidelines for product installation. For additional

information consult the applicable electrical codes or contact factory directly for support

before attempting anything with uncertainty.

**CAUTION:** Do not assemble fixture runs on floor.

WARNING: Risk of fire and electrical shock, DISCONNECT POWER AT ELECTRICAL PANEL before

installing or servicing this product.

### **GENERAL SAFETY INSTRUCTIONS:**

- 1. Read all instructions prior to installing this fixture.
- 2. 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.
- 3. All wiring must be performed by a qualified electrician in accordance with national and local building and electrical codes.
- 4. This fixture must be suitably grounded for your protection against shock hazards and to assure proper operation.
- 5. Make sure that the power source conforms to the requirements of this fixture.

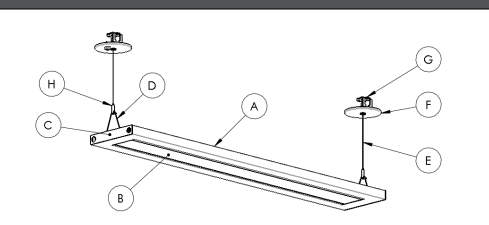
# **PARTS LIST**

### **MAIN PARTS**

- A. Luminaire Enclosure
- B. Lens
- C. End Cap
- D. Cable w/ Crimp
- E. Aircraft Cable
- F. Canopy
- G. Hanger Bracket
- H. AC GRIPLOK

### **OTHER PARTS**

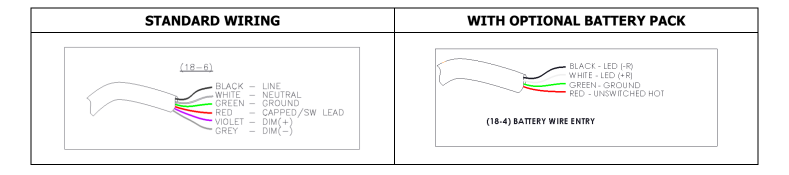
• Reflector/LED board assembly



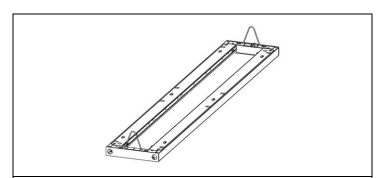
REQUIRED TOOLS			
DRILL	#8 PHILLIPS BIT	#8 PHILLIPS SCREWDRIVER	WRENCH
M OV			

Important: Use clean gloves to avoid adding oil/dirt to optics surface. Avoid scratching optics by using installation tools with soft plastic rounded edges

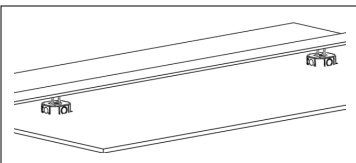
# **WIRING DIAGRAMS**



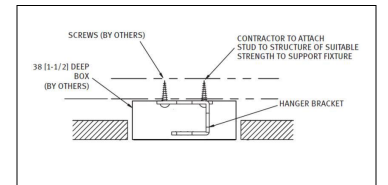
## STEP-BY-STEP INSTRUCTIONS



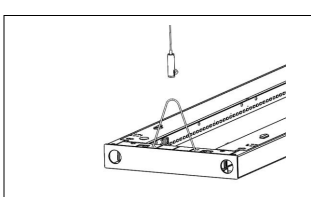
**STEP 1.** Remove fixture packaging and hanger kit packaging; note power cord coming out at the top of the luminaire (one end only).



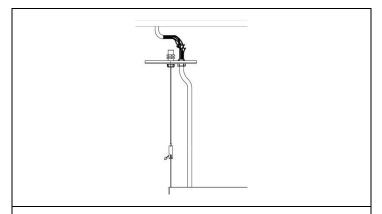
**STEP 2.** Secure Hex-Box (supplied by others) to a structure of suitable strength to support the fixture.



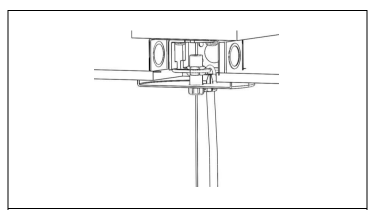
**STEP 3.** Secure hanger bracket to the hex box. One bracket needs to be attached inside electrical box with wires ready for electrical connections. Ensure hanger bracket points along fixture run to allow for adjustment.



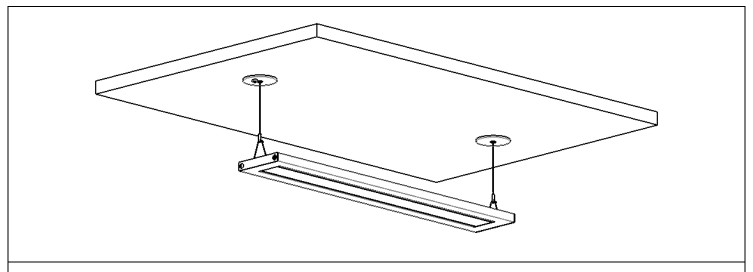
**STEP 4.** Adjust the length of the hanger by pushing and pulling the cable through the gripper. Connect the gripper to yoke.



**STEP 5.** Wire fixture to line voltage as per wiring diagram.

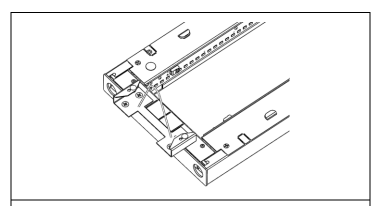


**STEP 6.** Secure the hanger canopy to the ceiling.

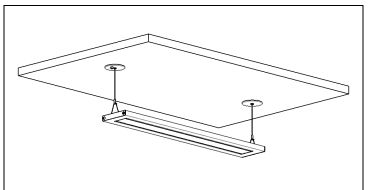


**STEP 7.** Example of completed fixture.

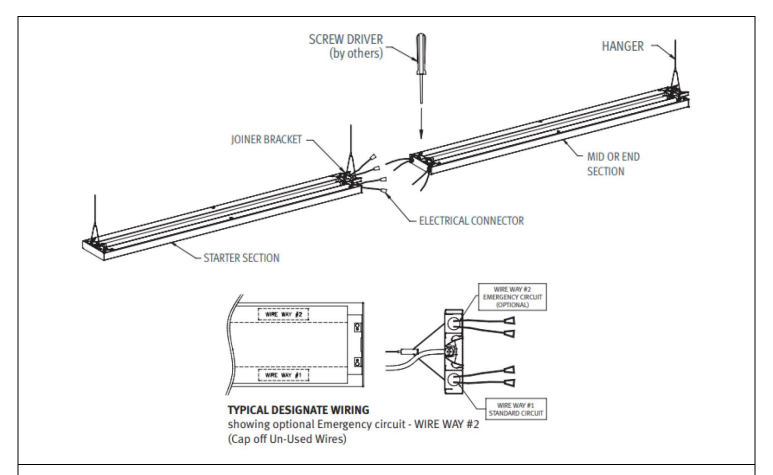
## **JOINING INSTRUCTIONS**



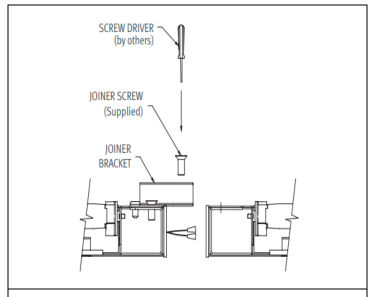
**STEP 1.** Install joiner bracket to the joiner end of the Start or Mid section.



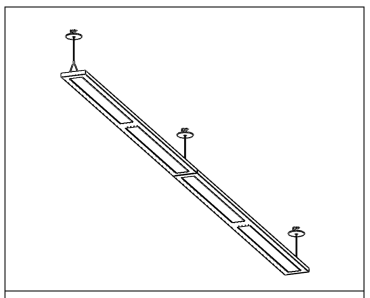
STEP 2. Install the Start fixture first (as per standard installation instructions). Do not apply power.



**STEP 3.** Suspend end of next section. Make electrical connections and slide fixture to joiner bracket from previous fixture.



**STEP 5.** While holding sections together, tighten joiner screws.



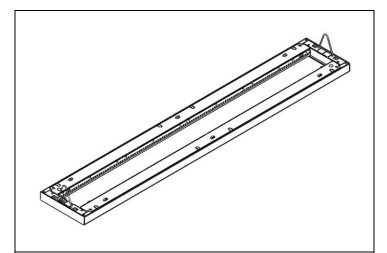
**STEP 6.** Repeat above steps until run is complete.

### **MAINTENANCE**

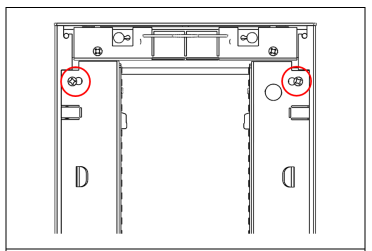
### **REQUIRED TOOLS:**

- Plastic / Latex Gloves
- Screwdriver

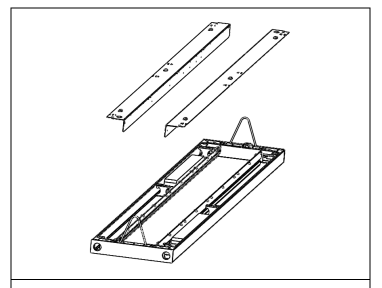
**Important:** Use clean gloves to avoid adding oil/dirt to reflector surface. Avoid scratching reflector surface by using installation tools with soft plastic rounded edges.



**STEP 1.** For LED board or driver maintenance, unscrew and remove the lens and central bracket (if applicable) from the top of the unit.



**STEP 2.** Unscrew the screws coupling the reflector(s) to the body of the extrusion.



**STEP 3.** Remove reflectors and service driver/LED boards as necessary.