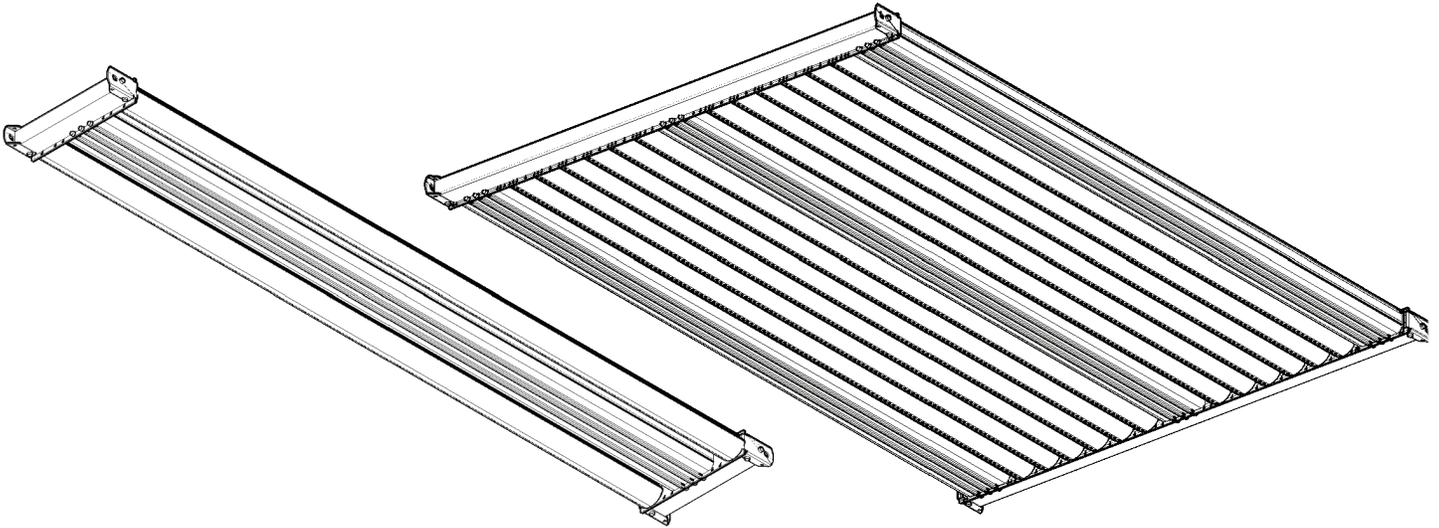


Installation Instructions



IMPORTANT SAFEGUARDS

When using electrical equipment, the following safety precautions should always be taken:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

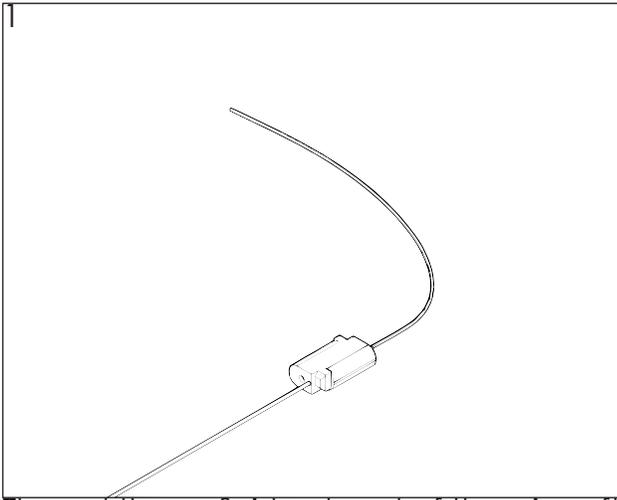
1. To avoid the possibility of electrical shock, turn off power supply before installation or servicing.
2. Product must be installed in accordance with NEC and your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.
3. Ensure the mounting surface is capable of supporting the weight of the luminaire before installation.
4. Due to the weight of the luminaire, as many as 3 people may be necessary during TANDEM installation.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

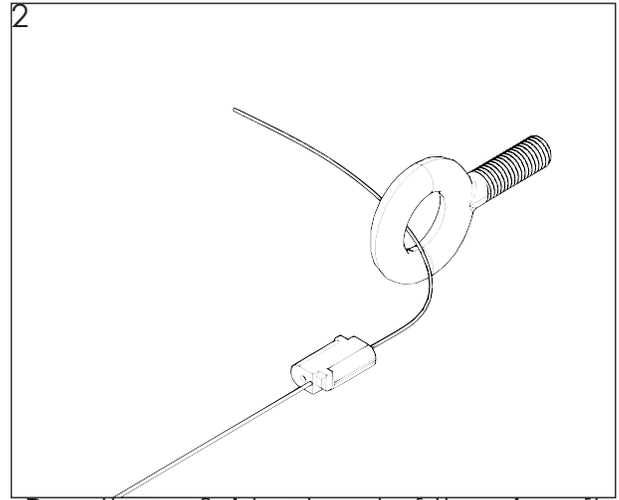
To Install

Aircraft Cable Mounting

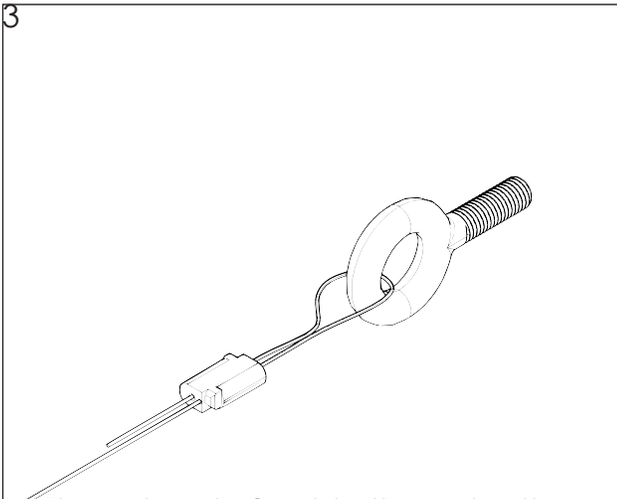
for use with options:
Hx-xY
H4Px



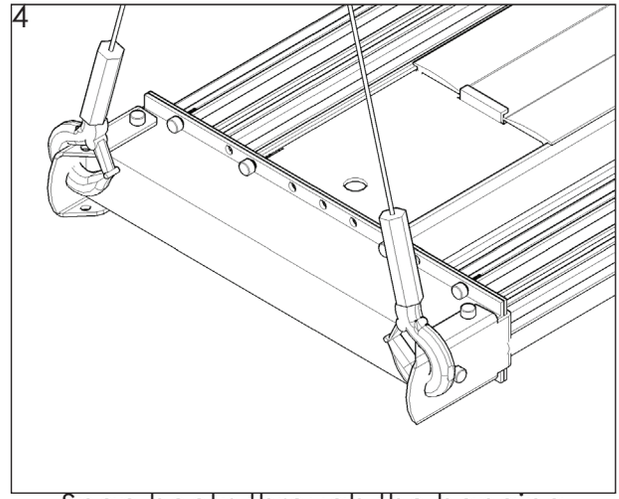
1 Thread the unfinished end of the aircraft cable through one end of AC cable friction lock



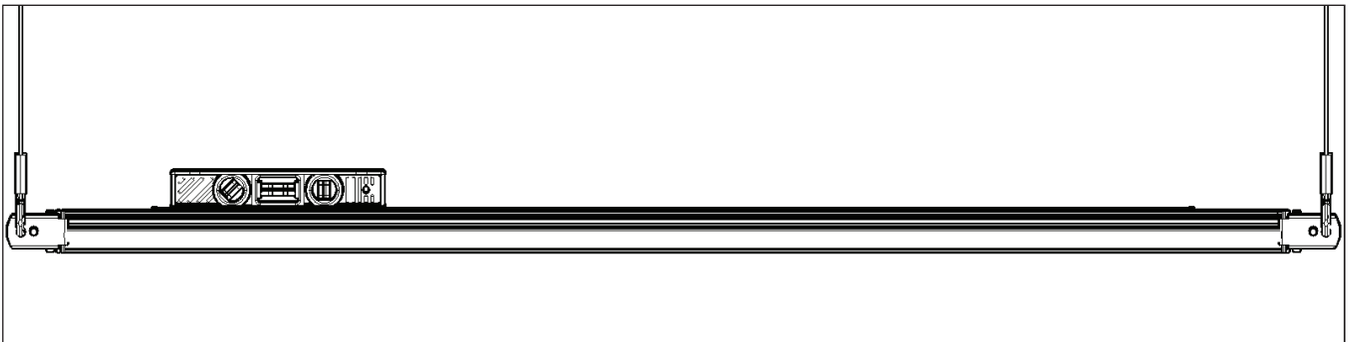
2 Pass the unfinished end of the aircraft cable around the mounting point.



3 Thread end of cable through other mouth of AC cable friction lock.



4 Snap hooks through the hanging brackets on the end of each fixture.



Ensure the fixture is hanging level before proceeding.

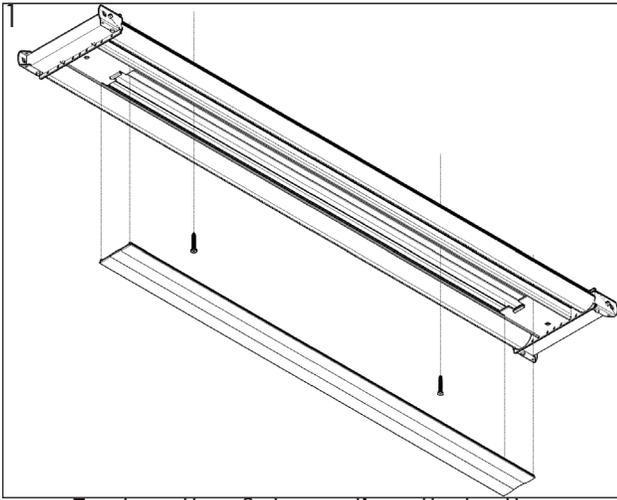
To Install

Surface Mounting

for use with options:

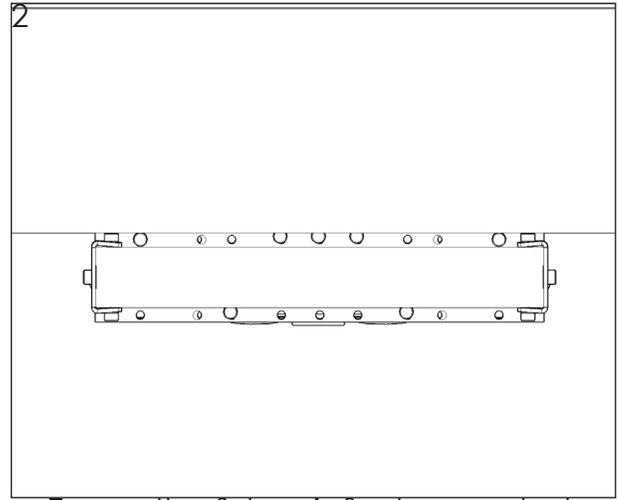
SM

SMH



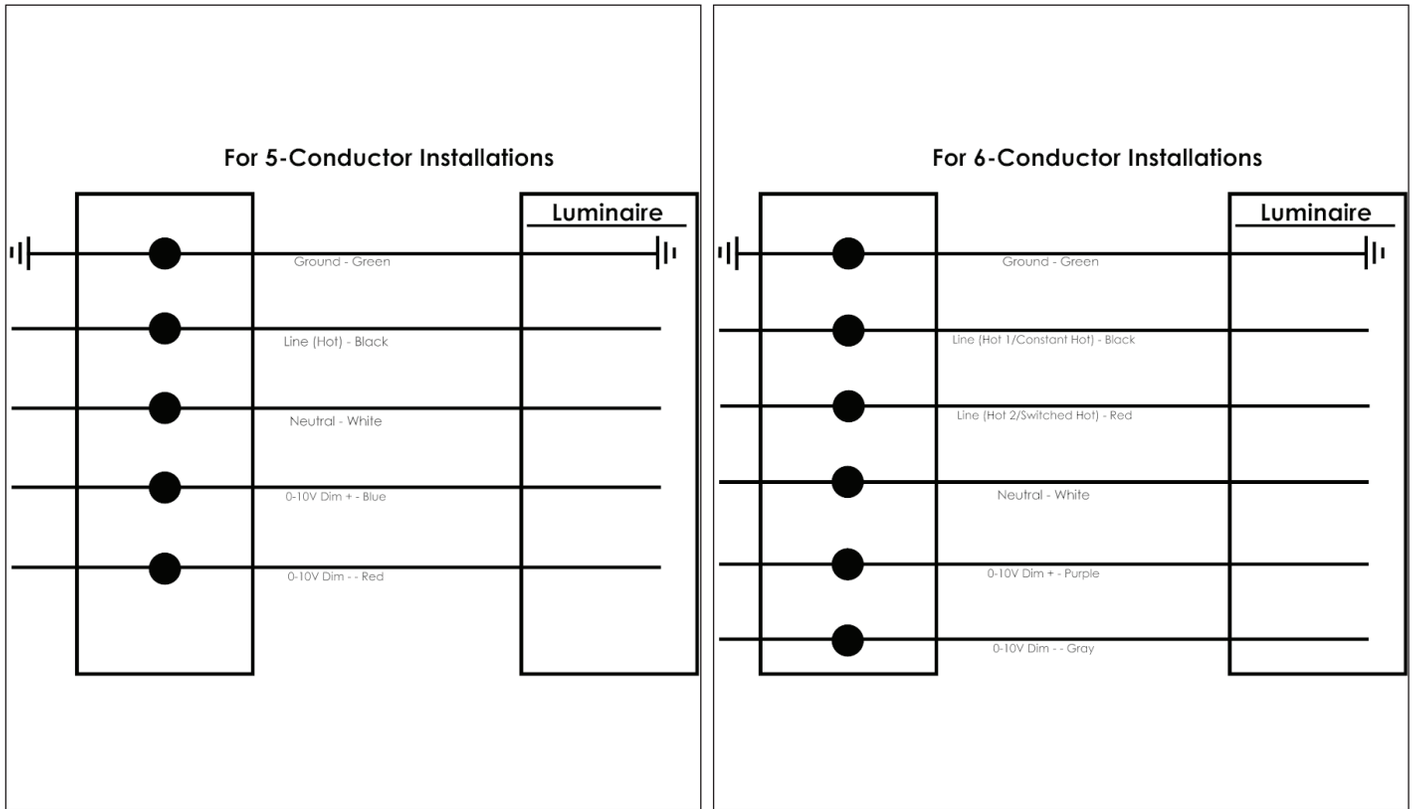
Fasten the fixture directly to the mounting surface through the electronics channel.

Please note, this can only be done with BOTTOM ACCESS option.



Ensure the fixture is firmly mounted, with all hardware flush to the mounting surface, before replacing lid and closing the electronics channel.

Electrical Connections



Make the following Electrical Connections:

- a. Connect the green or green/yellow ground lead to the green wire position of the terminal block.
- b. Connect the black fixture lead to the voltage supply position or Hot 1 (for 208/240V wiring).
- b1. If applicable, connect the Red fixture lead to the voltage supply position or Hot 2 (for multiple-switch installations).
- c. Connect the white fixture lead to the neutral supply position or Hot 2 (for 208/240V wiring).
- d. Connect the purple/blue dimming positive lead to the supply dimming positive lead.
- e. Connect the grey/red dimming negative lead to the supply dimming negative lead.