

# **PENDANT INSTALLATION INSTRUCTIONS**

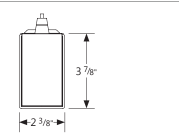
**NOTE:** THE JUNCTION BOXES MUST BE SOLIDLY FIXED TO THE CEILING AND ATTACHED TO THE STRUCTURE INSIDE THE CEILING BEFORE PROCEEDING TO THE INSTALLATION.

### PART LIST

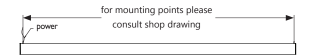
- A Fixture 1
- B Power cord
- C Lamp (by others)
- D Lens
- E Canopy
- F Ceiling power feed (by others)
- G  $\frac{1}{4}$  20 threaded stud (by others)
- H Cable mounting nut
- I Aircraft cable

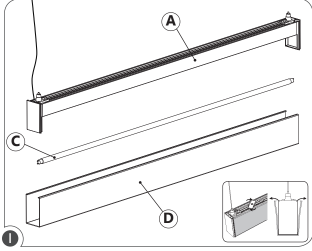
- J Cable Grip
- K Feeder tube
- L Plastic clips
- M Fixture 2
- N Aligner
- O Quick-wire connectors
- P Screws
- Q Wire nuts

### END VIEW

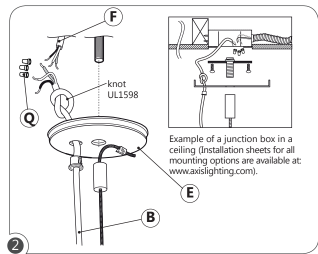


#### SIDE VIEW

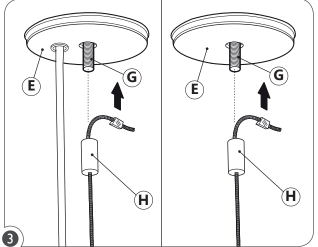




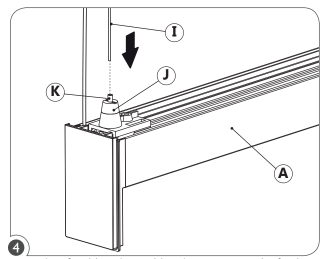
Remove lens (D) and lamp (C) from the fixture (A) if installed.



Ensure that the power to the fixture's circuit is turned off. Make a knot on the power cord inside the canopy (E). Connect the power cord (B) to the ceiling power feed (F) using the provided wire nuts (Q).



At all suspension points, place canopy (E) in position on threaded stud (G) and secure with cable mounting nut (H). **NOTE:** Be sure that cable is well inserted inside the mounting nut.



Insert aircraft cable (I) into cable grip (J). Press on the feeder tube (K) of the cable grip (J) to level and adjust the height of the fixture (A), while moving the fixture up and down.

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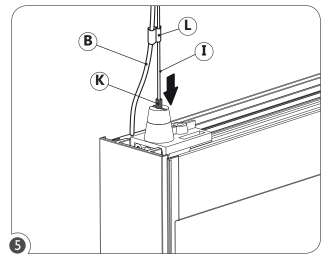


RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

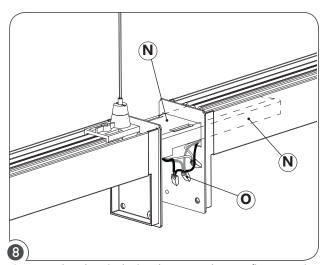




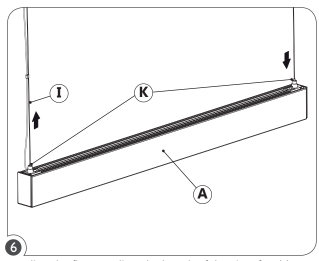
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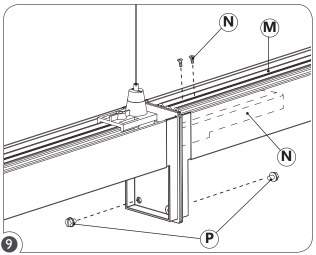
Secure power cord (B) to aircraft cable (I) using plastic clips (L). Press the cable grip feeder tube (K) down to release the aircraft cable (Iww).



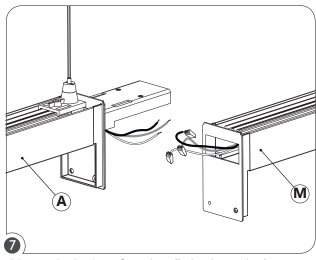
Connect the electrical wires between the two fixtures using supplied quick-wire connectors (P). Push the electrical wires and quick-wire connectors (O) into one of the fixture. Slide the two fixtures into each other using the aligner (N).



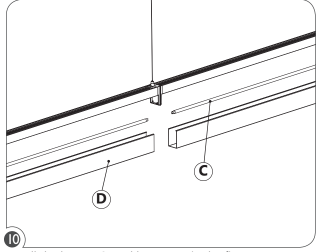
Leveling the fixture: adjust the length of the aircraft cables (H) with the cable grip feeder tube (J). With a level, adjust the fixture so it is straight. BE CAREFULL TO HOLD THE FIXTURE WHILE LEVELING.



Secure the fixtures together with the supplied screws (P). From the top of the second fixture (M) insert the screws (P) into the aligner (N). Be sure that the fixtures fit tightly together.



**CONTINOUS ROW:** If row installation is required, remove lens and lamps if installed in all fixtures. With first fixture (A) in place, repeat steps 3 to 5 with the second fixture (M).



Install the lamps (C) and lenses (D) in the fixtures.

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