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PENDANT INSTALLATION INSTRUCTIONS

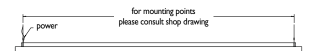
NOTE: THE JUNCTION BOXES MUST BE SOLIDLY FIXED TO THE CEILING AND ATTACHED TO THE STRUCTURE INSIDE THE CEILING BEFORE PROCEEDING TO THE INSTALLATION.

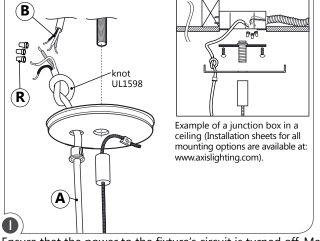
PART LIST

- Power cord
- Ceiling power feed (by others)
- C Canopy
- $\frac{1}{4}$ -20 threaded stud (by others)
- Cable mounting nut
- Aircraft cable
- Cable Grip
- Cable Grip security nut
- Fixture 1
- Wire ferrule
- K Setscrew

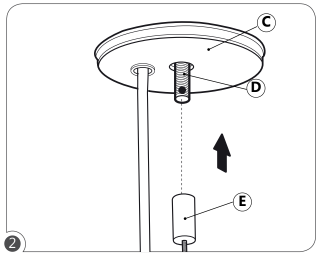
- L Plastic clips
- M Aligner
- N Quick-wire connectors
- O Fixture 2
- P Electrical wires
- Screws
- R Wire nuts
- S Optic
- T Reflector
- U Nut



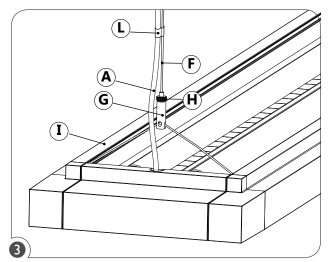




Ensure that the power to the fixture's circuit is turned off. Make a knot on the power cord inside the canopy. Connect the power cord (A) to the ceiling power feed (B) with wire nuts (R).

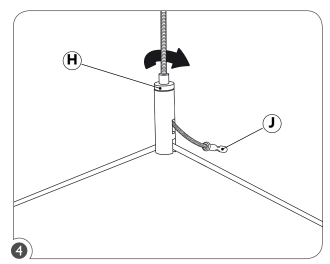


At all power feed suspension points, place canopy (C) in position on threaded stud (D) and secure with cable mounting nut (E).



Insert aircraft cable (F) into cable grip (G). Press on the security nut (H) of the cable grip to level and adjust the height of the fixture, while moving the fixture up and down.

Secure power cord (A) to aircraft cable (F) using plastic clips (L).



Secure the fixture by screwing the security nut after the adjustments. Install a wire ferrule (J) at the end of the cable to prevent accidents.

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WARNING:

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.



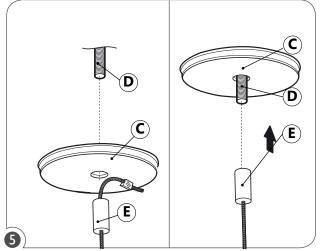
Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.

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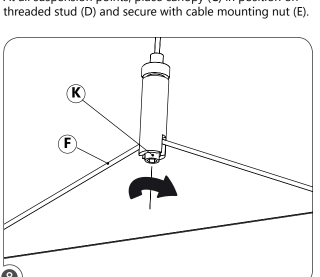
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ELIBIC BASE OCC \$202" \$101" (T 12 Susur

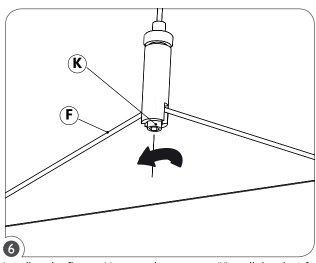
PENDANT INSTALLATION INSTRUCTIONS



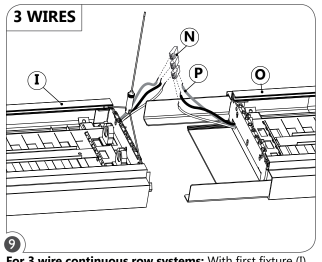
At all suspension points, place canopy (C) in position on



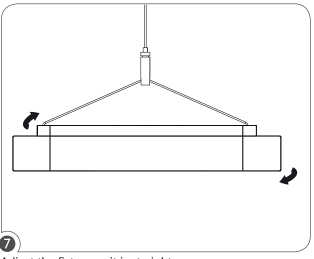
Tighten the setscrew (K) to prevent the aircraft cable (F) from sliding.



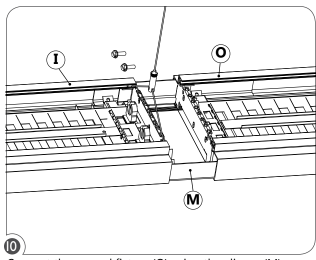
Leveling the fixture: Unscrew the setscrew (K) until the aircraft cable (F) can slide inside. DO NOT UNSCREW THE SETSCREW COMPLETELY, AS THIS WILL CAUSE THE FIXTURE TO FALL.



For 3 wire continuous row systems: With first fixture (I) in place, repeat steps 5 to 8 with the second fixture (O). Connect the electrical wires (P) between the two fixtures using supplied quick-wire connectors (N).



Adjust the fixture so it is straight.



Connect the second fixture (O) using the aligner (M) and secure with joinning screws (Q). Install the lamps in the fixtures.

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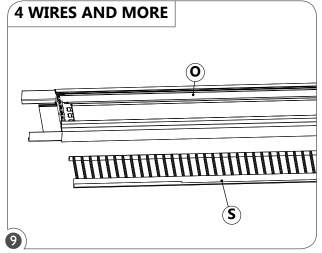
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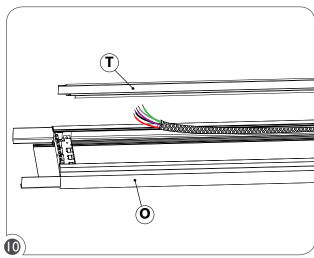


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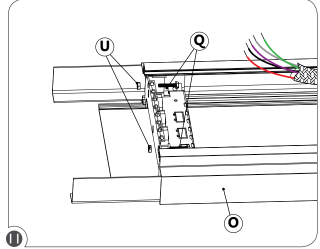
PENDANT INSTALLATION INSTRUCTIONS



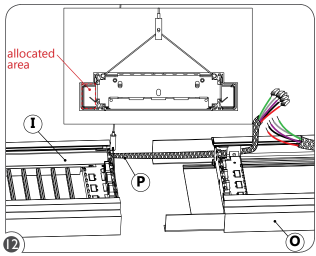
For 4 wires and more continuous row systems: With first fixture (I) in place, remove the optics (S) from the second fixture (O).



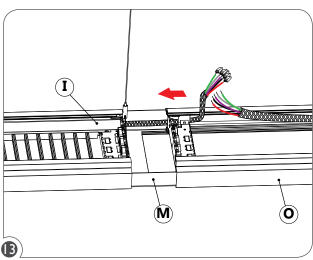
Remove reflector (T) from the second fixture (O).



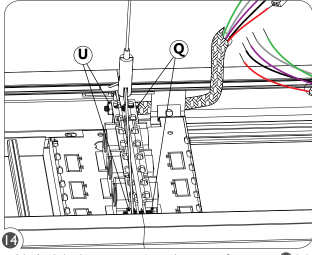
Remove the joinning screws (Q) and nuts (U) and set aside for later use.



Push the electrical wires (P) from the first fixture (I) through the second fixture (O) in the allocated area on the side of the extrusion.



Push the fixtures together using the aligners (M). Repeat steps 5 to 8 with the second fixture (O).



With the joinning screws (Q) and nuts (U) from step **(II)** join both fixtures together.

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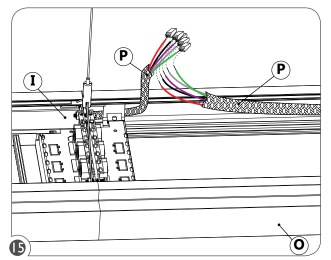
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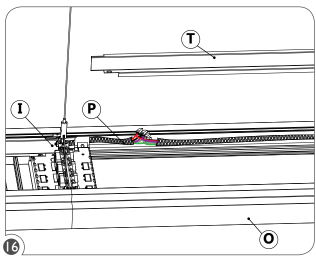
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ELIBIC BASE OCC \$202" \$101" (T 1/2 Country)

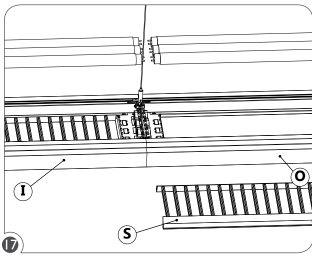
PENDANT INSTALLATION INSTRUCTIONS



Connect the electrical wires (P) from both fixtures using the supplied quick-wire connectors (N).



Push the electrical wires (P) into the side of the extrusion and screw the reflector (T) back to its place.



Install the lamps in the fixture. Reinstall the optics (S) back to the second fixture (O).

