



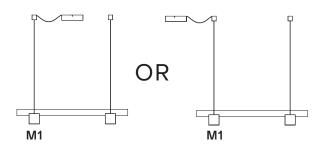
- Please read entire manual before beginning installation
- To be installed by an electrician to an electrical box
- Use appropriate screws where necessary
- Wear enclosed gloves when handling lamp
- Handle materials with care. Please consult lamp maintenance sheet on our website

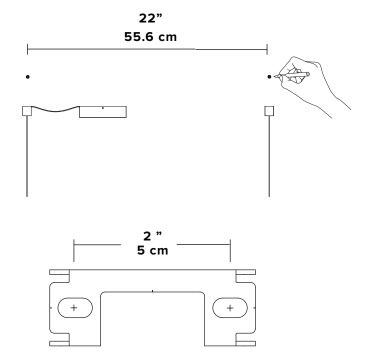


NEVER TURN ON POWER SUPPLY UNTIL CONNECTIONS AND INSTALLATION ARE COMPLETED. DOING OTHERWISE COULD BE HARMFUL TO YOUR LUMINAIRE.



Mark anchor points and choose canopy placement.

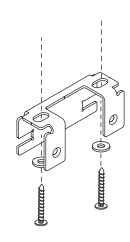






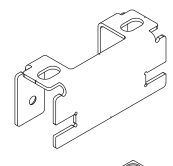
Install ceiling anchors (use provided washers if needed).

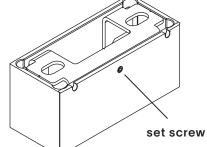
Note that the orientation of the bracket is important for the location of the set screw on the anchor cover.



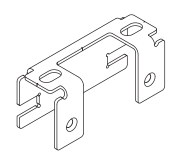
Electrical side

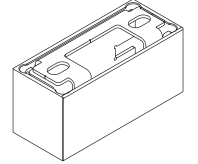
Closed side of the bracket facing the canopy.





Non-electrical side







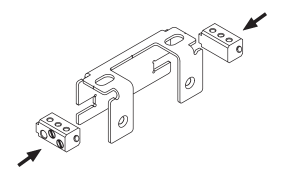
Install anchor strain relief.

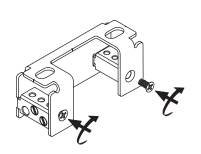
Make sure nylon set screw is facing the outside of the bracket.

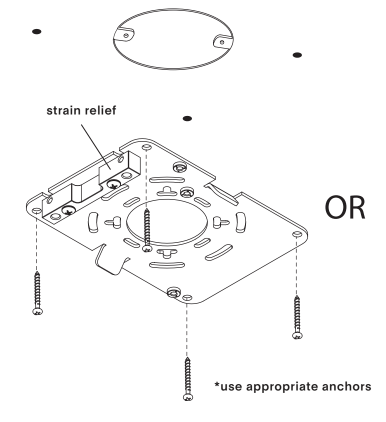


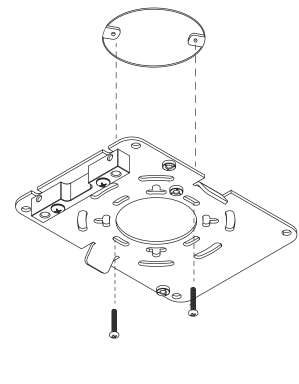
Install ceiling brackets.

Strain relief side faces the electrical block anchor.











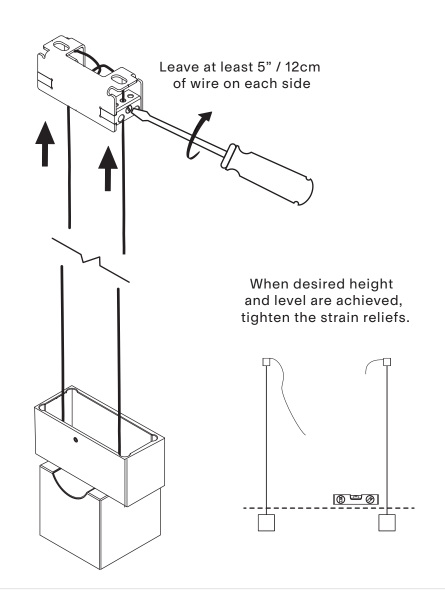
Install blocks.

Electrical block

Distance to canopy + 6" / 15cm Keep anchor cover wrapped until installation is complete. Before passing the wire through anchor cover, make sure the set screw hole is facing the closed side of the bracket.

Non-electrical block

*slab follows the same steps as non-electrical side

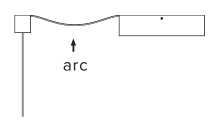


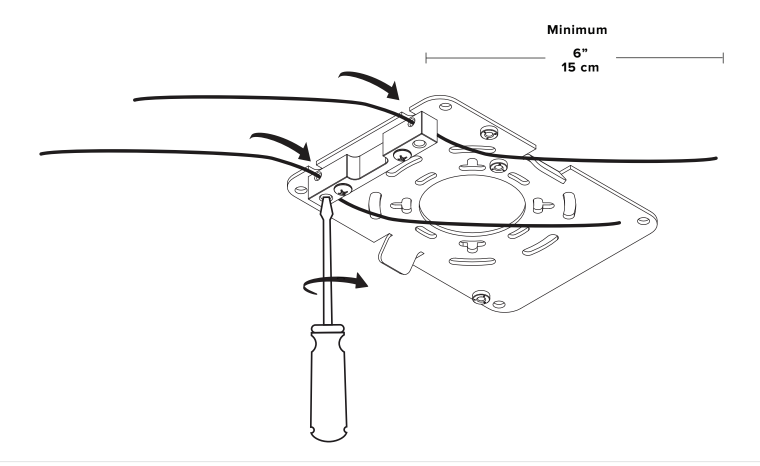


Feed wires from electrical block into canopy strain relief.

When desired arc is acheived, tighten strain relief and trim wires.

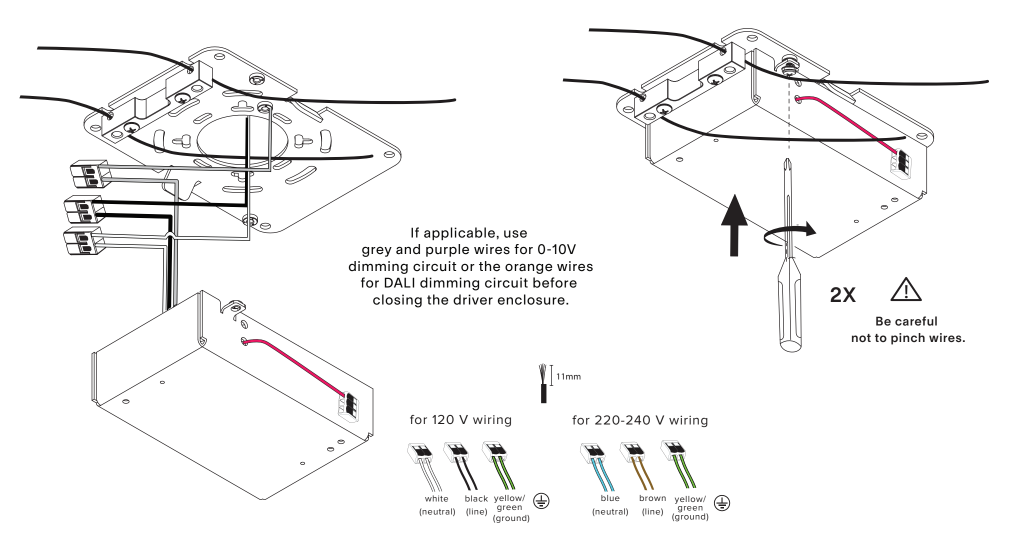
Leave at least 6" of wire after the strain relief.







Make AC connections to driver housing. (housing not provided for CE phase dimming)



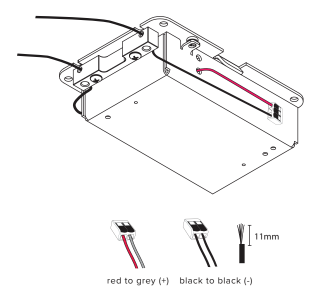


Make connection to driver.

Keep wires on the sides and not under the driver enclosure.



Be careful not to pinch wires.





Keep light tube wrapped until installation is complete. Remove only the section covering the connectors. The tube sits on the blocks and is held in place with gravity.

