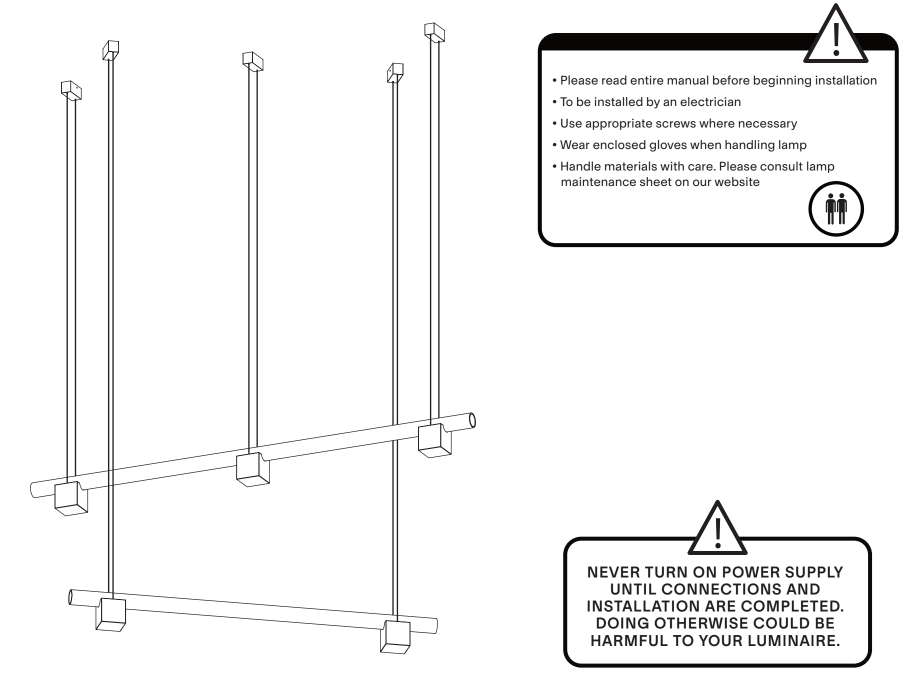
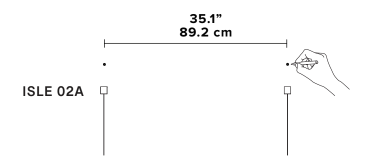
**ISLE 10** 

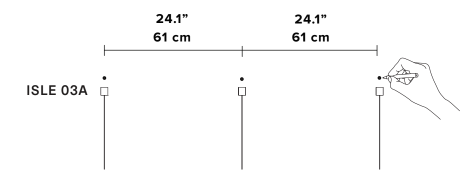


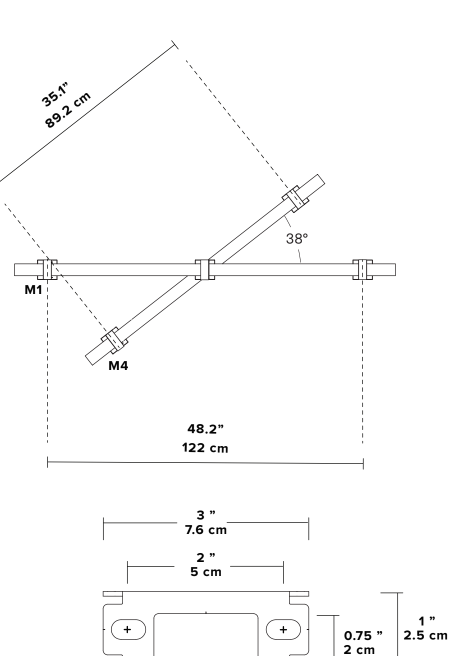
# 1

Mark anchor points. Use provided guide (last page of manual) with a laser on the ground to set the correct angles.

Make sure electrical wires will exit in M1 and M4 ceiling bracket.





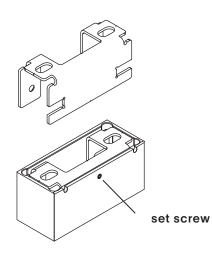


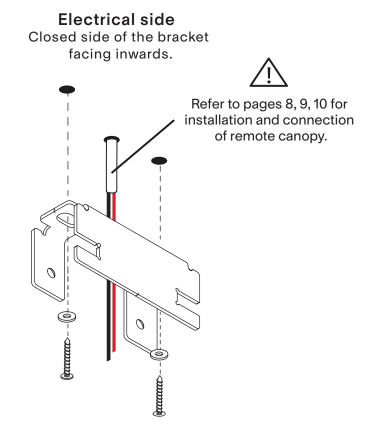
\_ 1.5 " \_\_ 3.8 cm

# 2

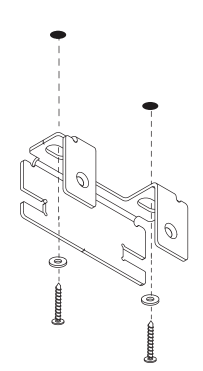
Install ceiling anchors (use provided washers if needed).

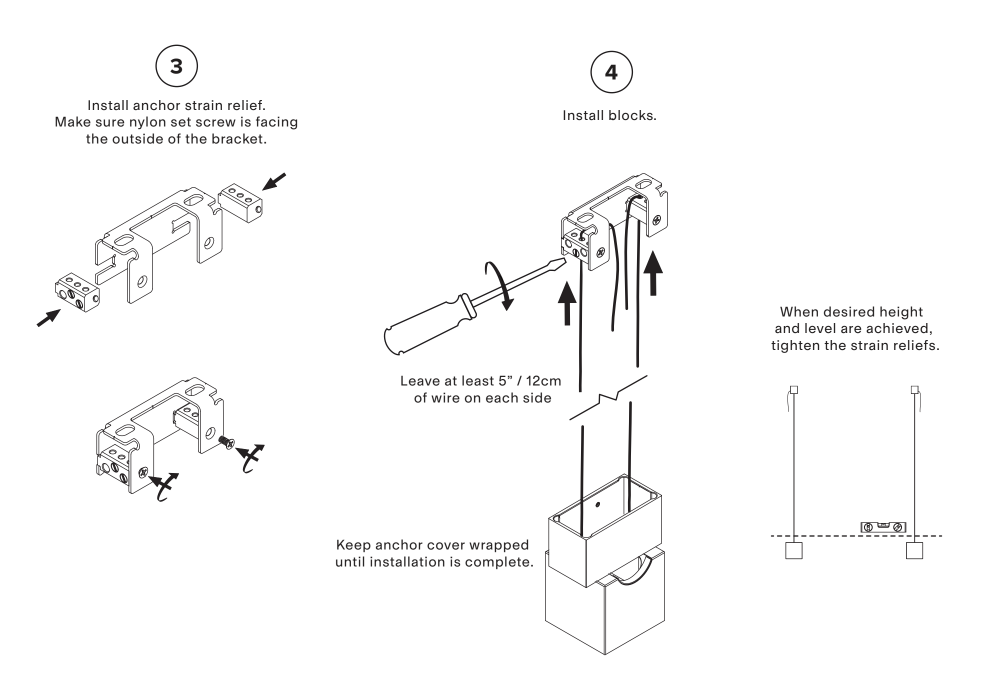
Note that the orientation of the bracket is important for the location of the set screw on the anchor cover.





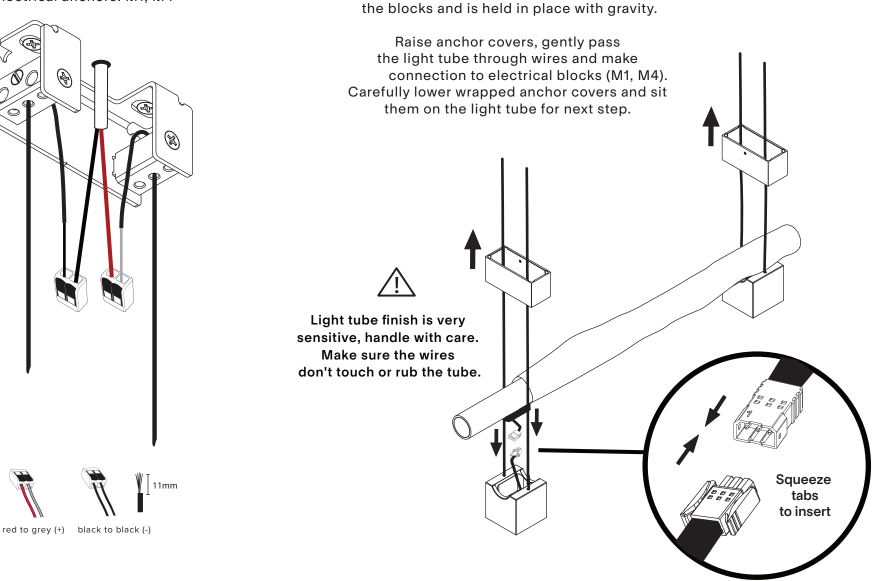
Non-electrical side Closed side of the bracket facing inwards.





5

Make connections within electrical anchors: M1, M4



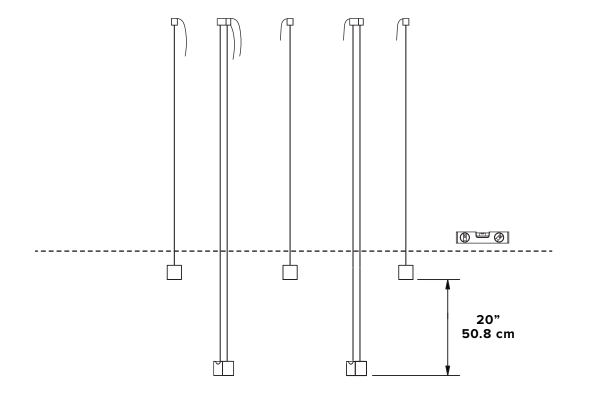
## 6

Keep light tube wrapped until installation is complete. Remove only the section

covering the connectors. The tube sits on



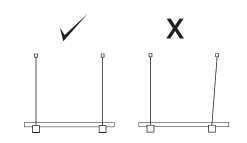
Adjust luminaires to proper height and level (suggested installation)

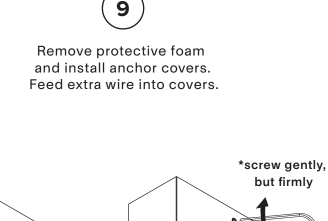


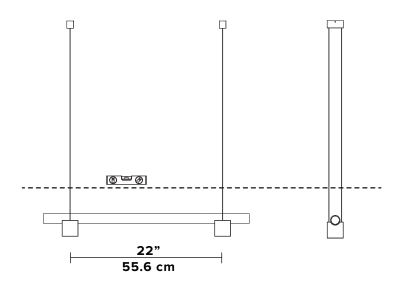


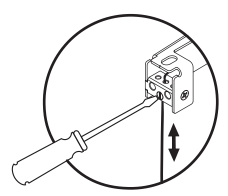
Ensure luminaires are balanced and level with the tubes in place.

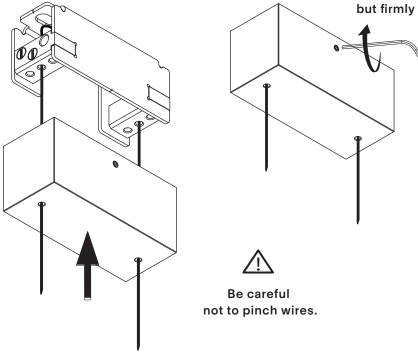
Make adjustements in wire length in the ceiling anchors if necessary. Losen strain relief, adjust, retighten.









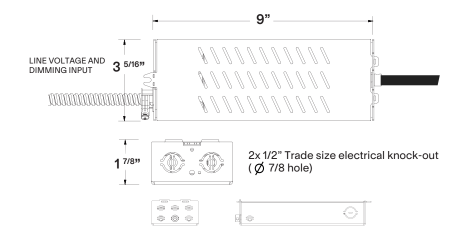


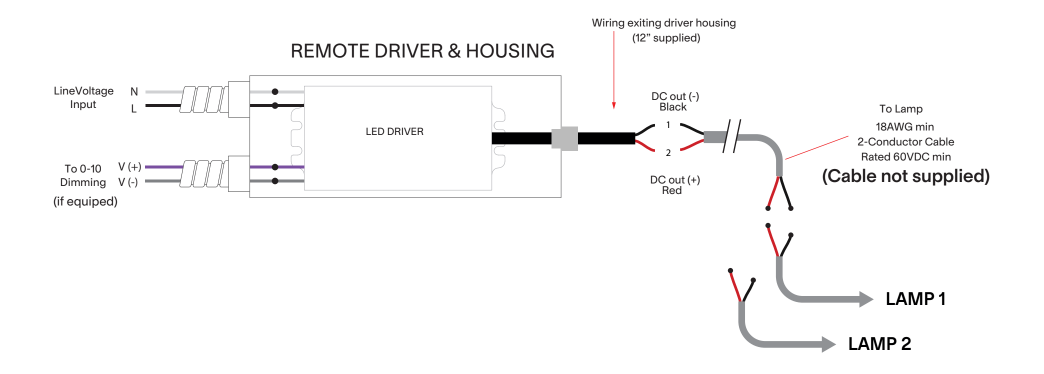
#### **REMOTE DRIVER HOUSING**

Must be accessible for maintenance in a well aerated location for heat dissipation

Remote Wire Gauge and Length Allowance Maximum distance between suspended structure internal wiring and remote driver housing

Wire Gauge	Max Distance	
18AWG	85 ft. / (26 m)	
16AWG	136 ft. / (41 m)	
14AWG	216 ft. / (66 m)	
12AWG	343 ft. / (105 m)	







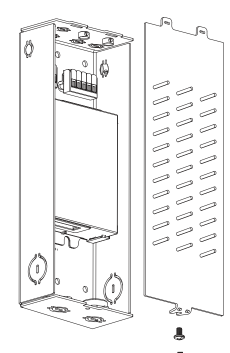
Remove screw holding driver housing cover plate

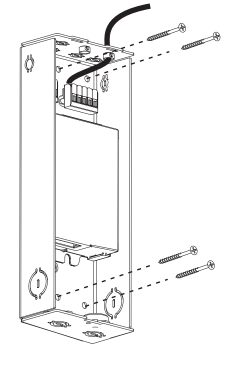


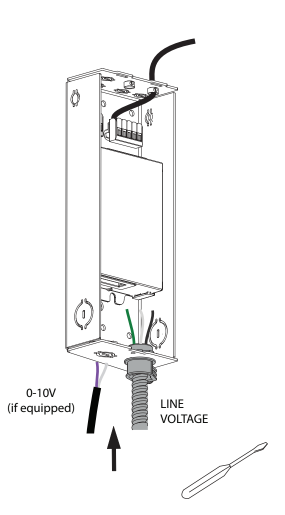
Mount driver housing to the wall. Screws not provided



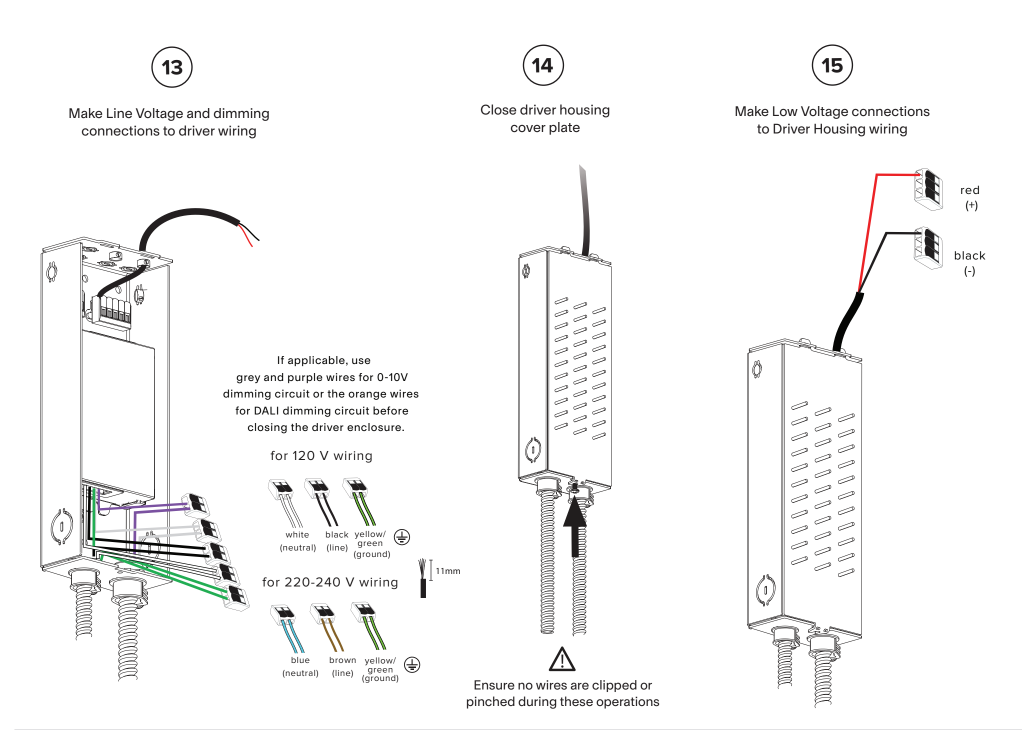
Insert Line Voltage cable and 0-10V wiring (if equipped)







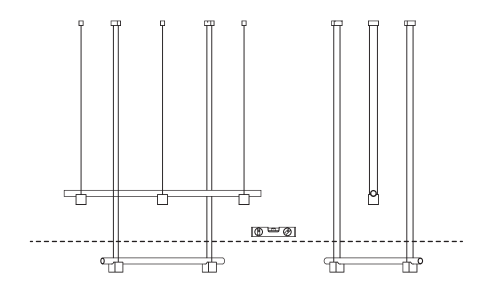
Use a screwdriver to knock out tab, then secure cables (not provided)

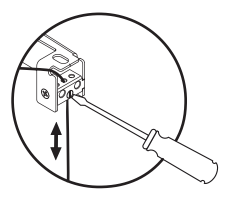


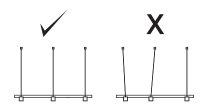


Ensure luminaire is balanced and level with the tube in place.

Make adjustements in wire length in the ceiling anchors if necessary. Losen strain relief, adjust, retighten.







Make sure all the cubes and slabs align with the anchors. They may have shifted with assembly and lead to

