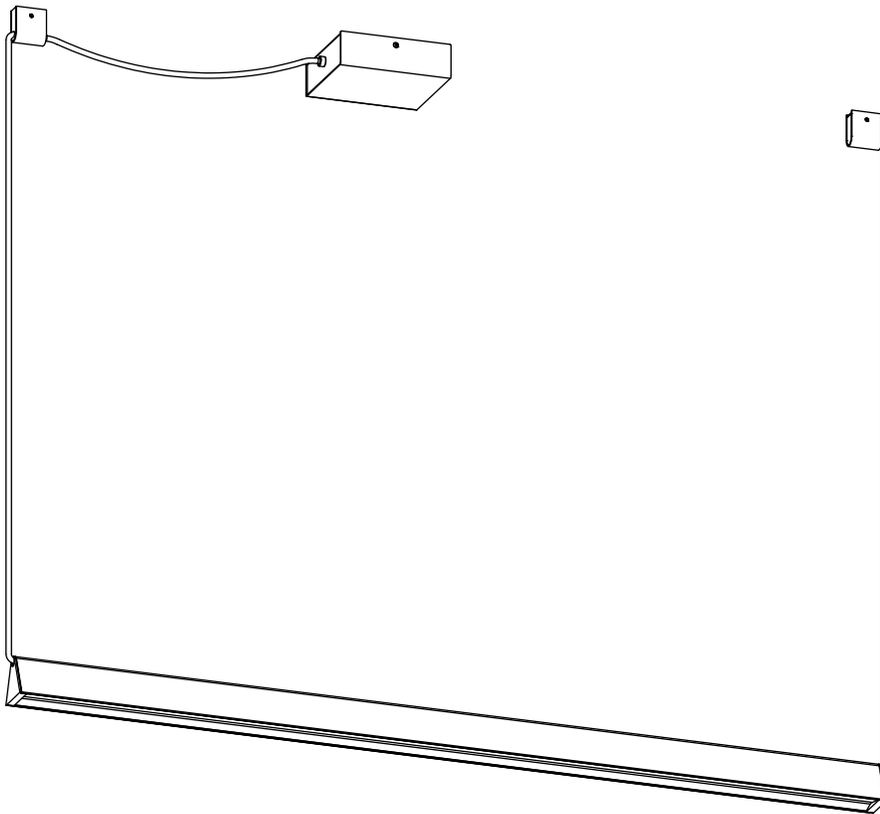


MILE 04 A,B,C



- To be installed by an electrician to an electrical box
- Use appropriate screws and anchors where necessary
- Wear enclosed gloves when handling lamp
- Handle materials with care. Please consult lamp maintenance sheet on our web site
- Should be used exclusively as a lamp and not as a shelving, display or hanging unit



lamp weight **4-9 lbs.**

1

Mark anchor locations

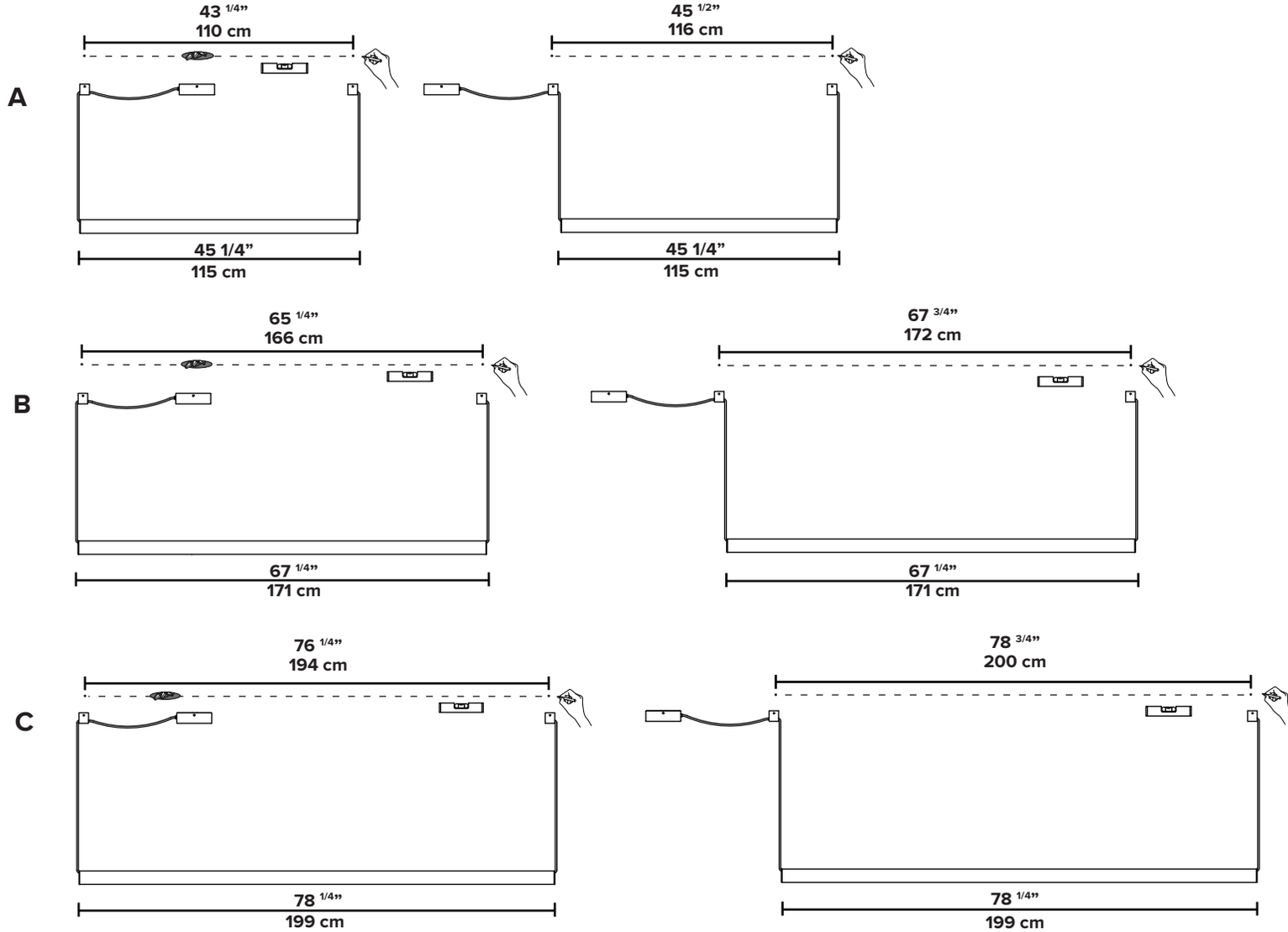
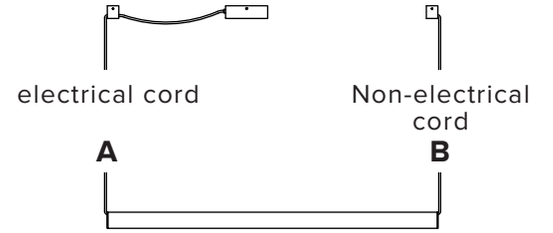
Be sure all ceiling holes are aligned.



Make sure to use appropriate anchors for ceiling material

Please note the edge of your luminaire will be 1" from your anchor hole.

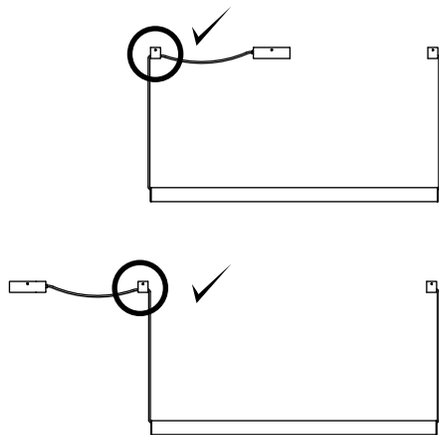
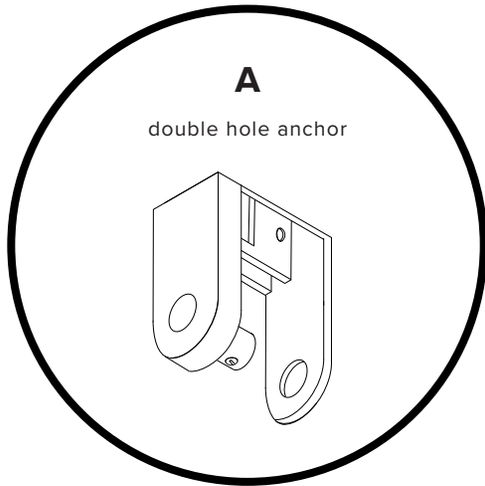
1"
25 mm



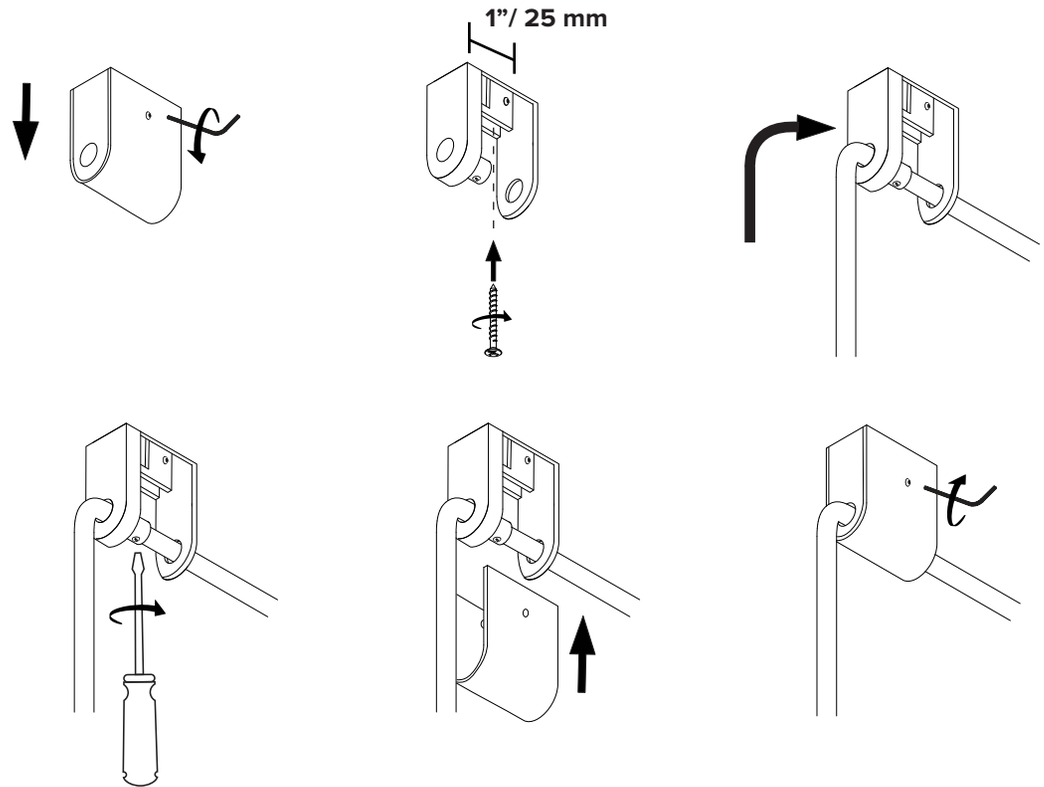
2

Mount double hole anchor with line/main voltage cord.

Pull wires to straighten them before mounting them.



Make sure to use appropriate anchors for ceiling material

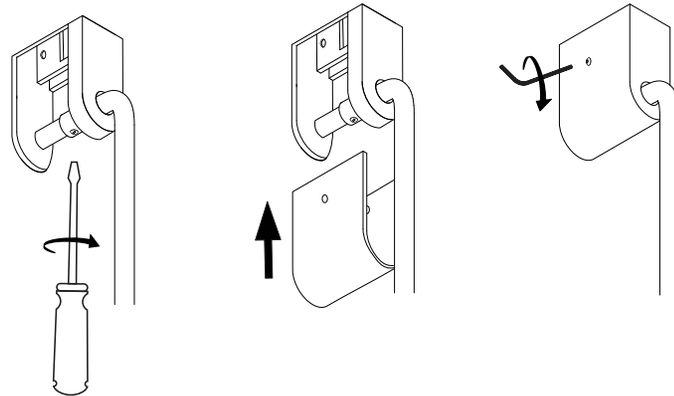
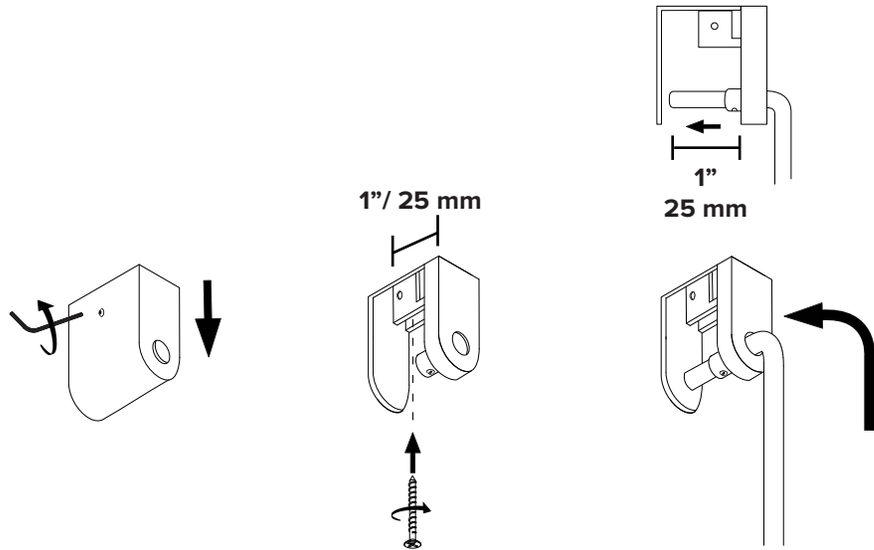
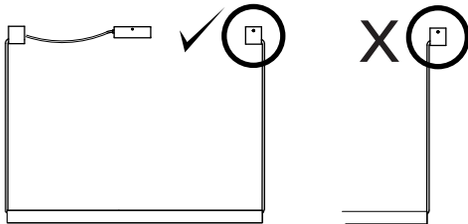
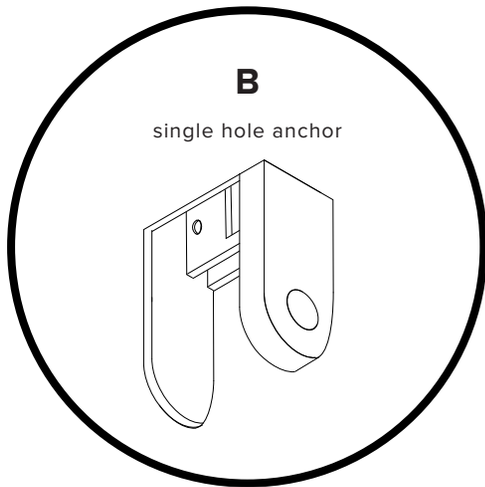


Screw gently, but firmly

3

Mount single hole anchor with non-electrical cord.

Pull wires to straighten them before mounting them.

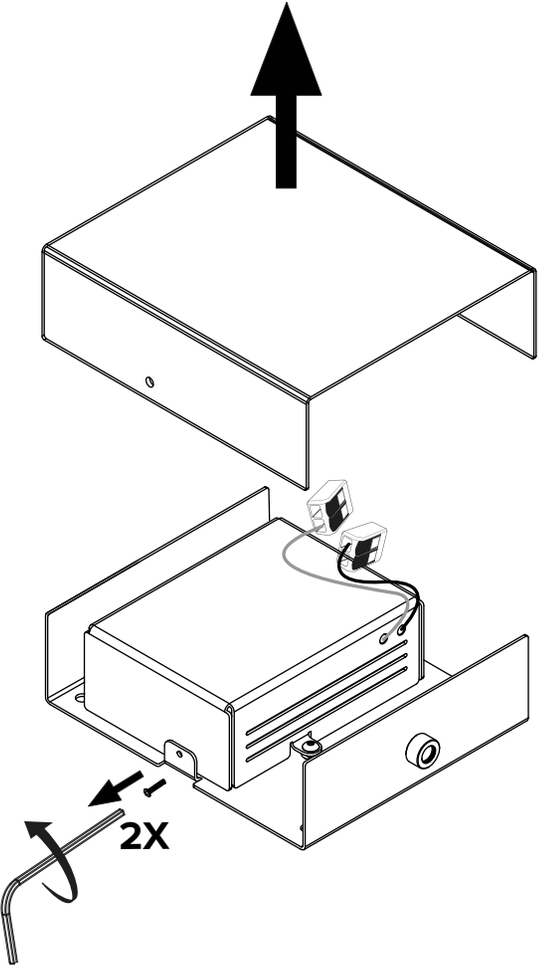


Screw gently, but firmly

INSTALL EXTENSION HARNESS TO LINE/MAIN VOLTAGE

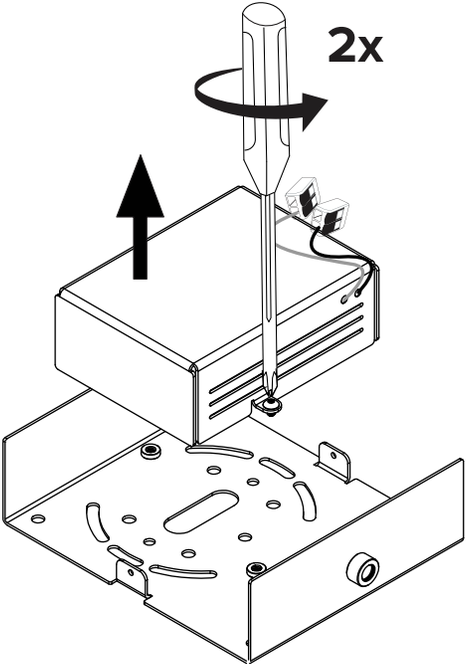
4

Open canopy cover.
It is held in place with
2 screws.



5

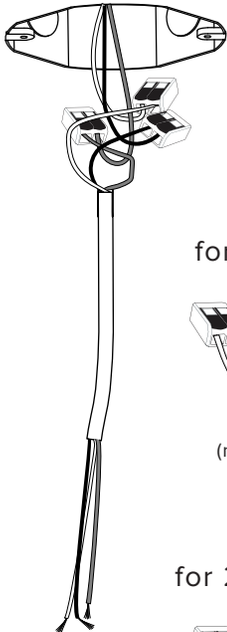
Unscrew provided driver housing.
It is held in place by two screws.
Place the housing aside.



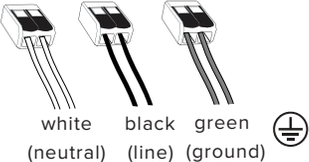
6

Connect the
extension harness to the
junction box if necessary.

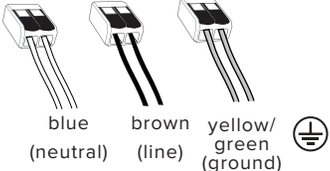
The harness
is shipped with the canopy.



for 120 V wiring



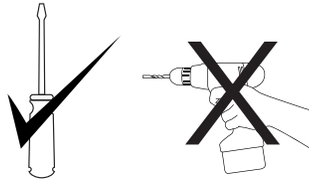
for 220-240 V wiring



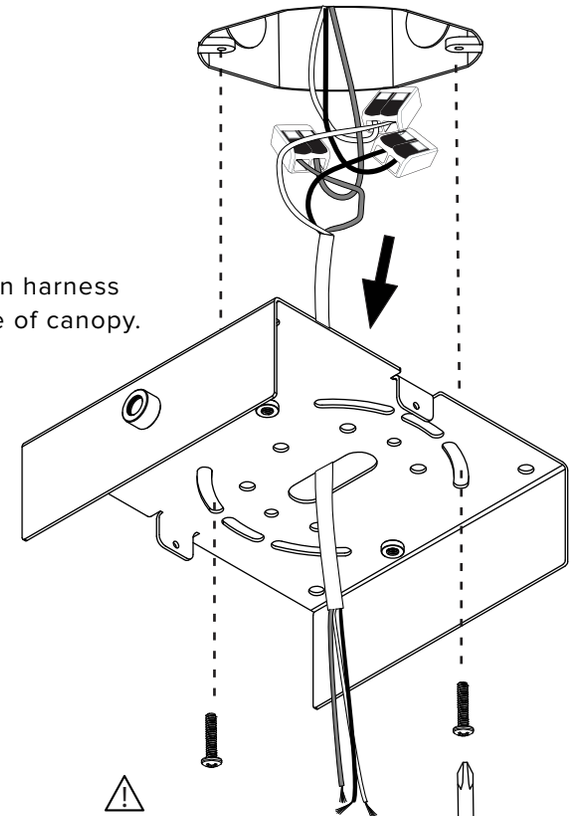
MOUNT CANOPY BRACKET

7

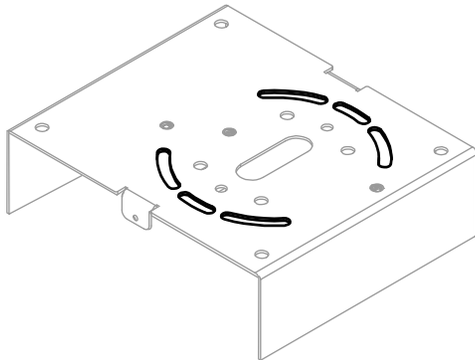
The canopy can either be mounted to the junction box or directly to the ceiling using appropriate holes.



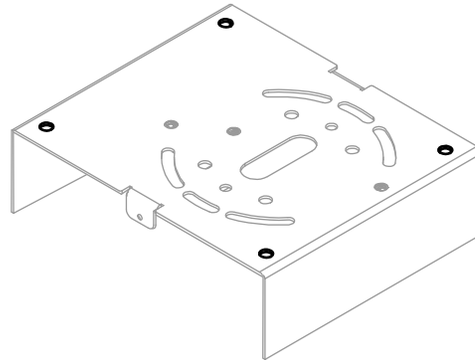
Pass the extension harness through center hole of canopy.



Ensure no wires are clipped or pinched during these steps.

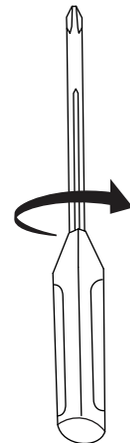


To junction box



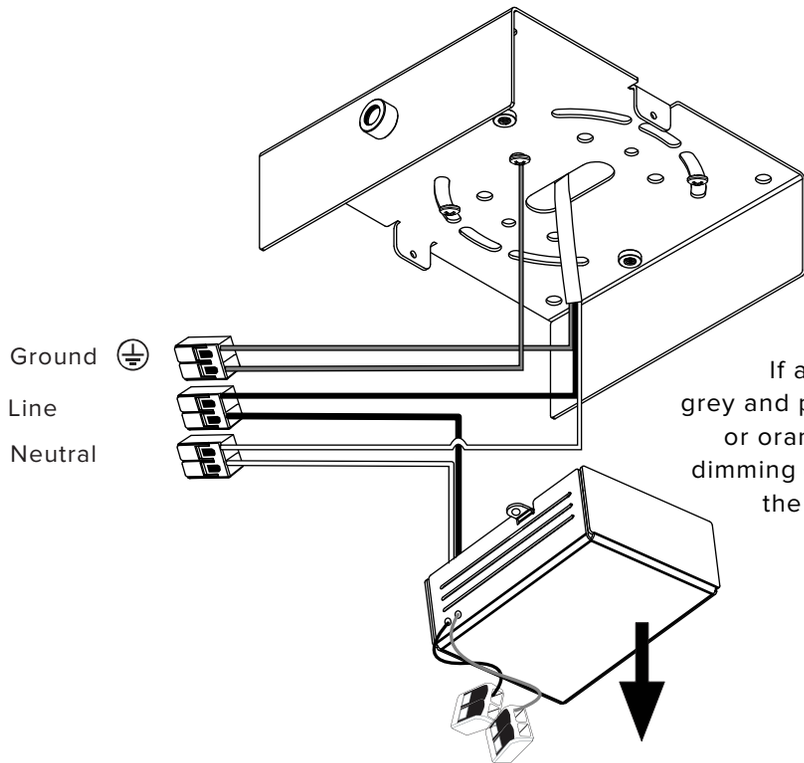
OR

directly to the ceiling
*use appropriate anchors

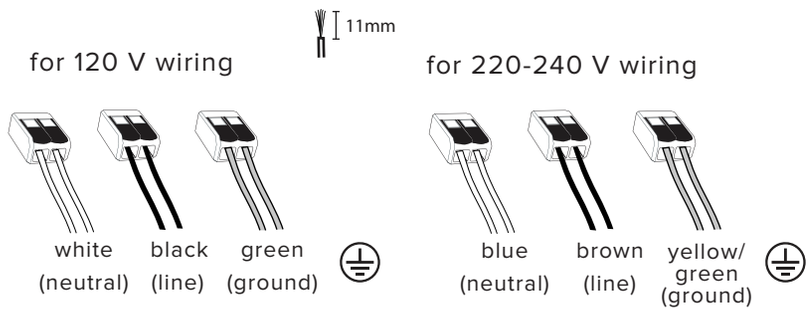


CONNECT EXTENSION HARNESS (ELECTRICAL BOX) TO DRIVER'S AC INPUT WIRES

8

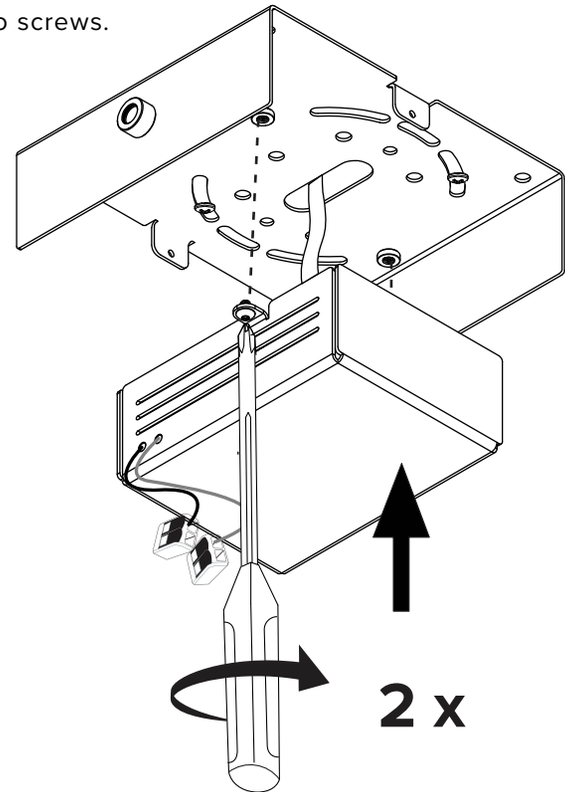


If applicable, use
grey and purple wires for 0-10V,
or orange wires for DALI
dimming circuit before closing
the driver housing.



9

Carefully close
driver enclosure. It is
held by two screws.

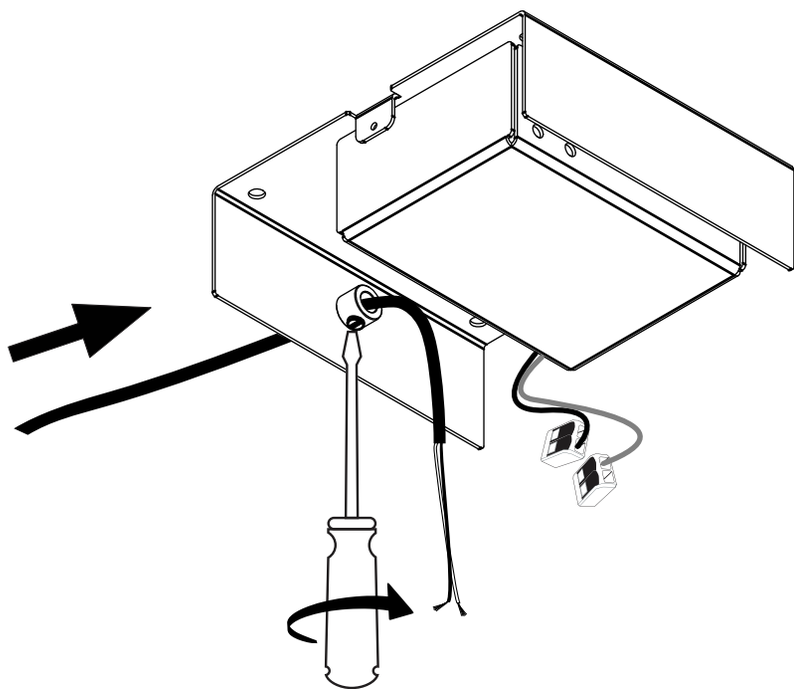
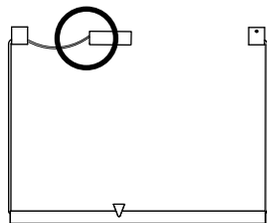


⚠
Ensure no wires
are clipped or pinched
during these steps.

11

Feed luminaire cord into the canopy strain relief.

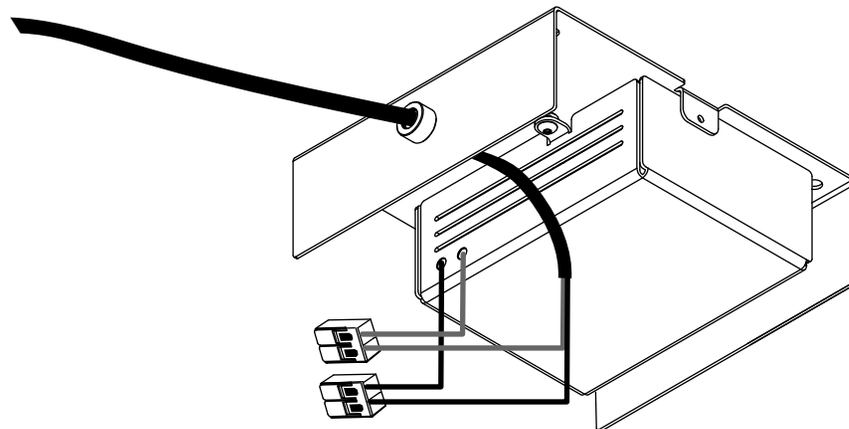
Tighten strain relief set screw when desired cord length is reached.



*screw gently but firmly

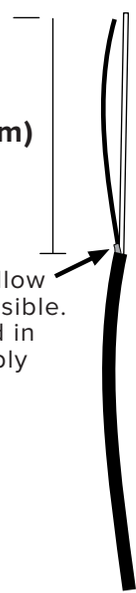
CONNECT LUMINAIRE CORD TO DRIVER DC WIRES

12

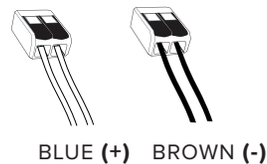


6" (153 mm)

Cut green/yellow as short as possible. It is not used in this assembly

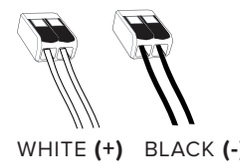


Depending on your location, the luminaire cord will either be Blue (+) and brown (-) or White (+) and Black (-)



BLUE (+) BROWN (-)

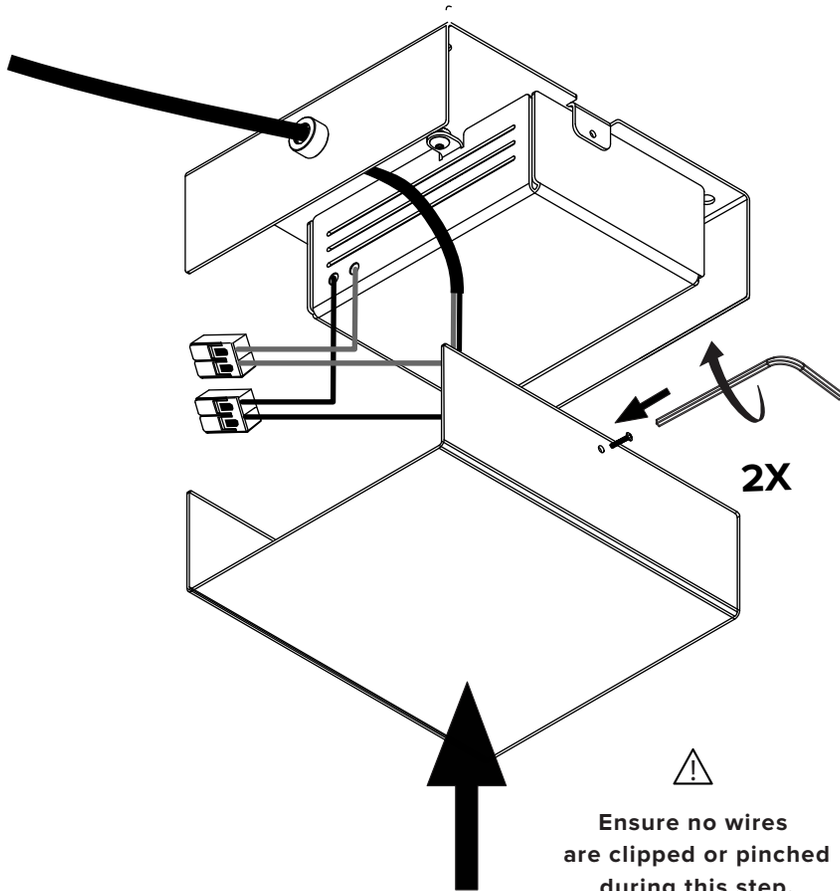
OR



WHITE (+) BLACK (-)

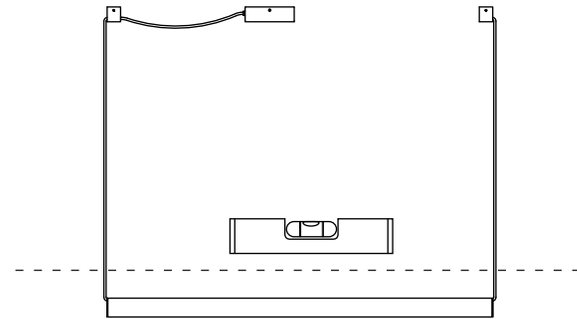
LEVELING THE LUMINAIRE

13



14

Adjust wire length to assure your lamp is balanced.



Readjustments may be required as your luminaire settles and the wires flex.