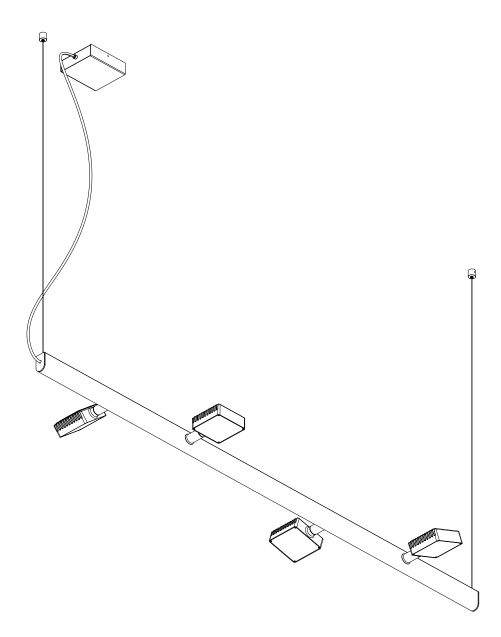
DORVAL SUSPENSION





- Please read entire manual before installation
- 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





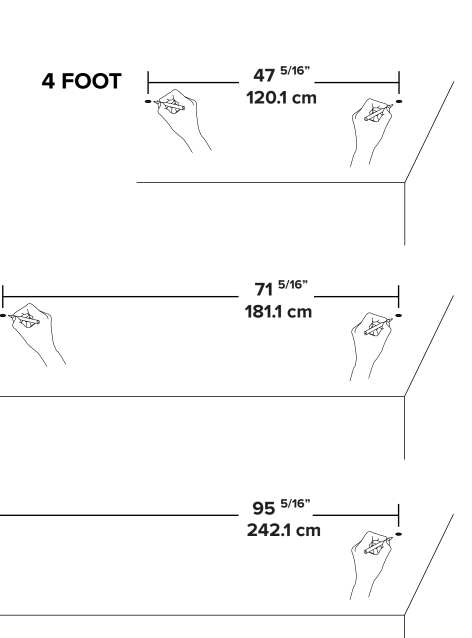
Installation does not change whether your luminaire has 2 or 4 heads.

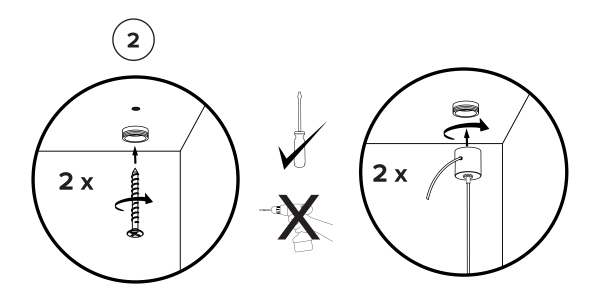


Mark your anchor points on the ceiling according to your model

8 FOOT

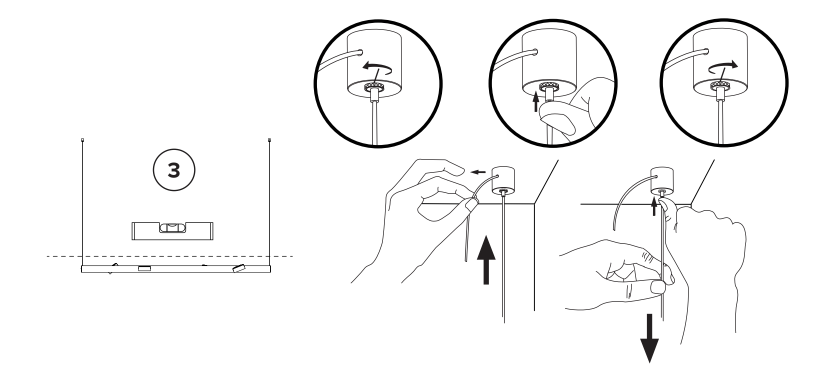
6 FOOT





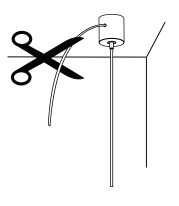
Make sure you use appropriate anchors and screws for your ceiling material and luminaire weight.

		2 heads	4 heads
4 FOOT	uplight	8.4lbs / 3.8kg 7.8lbs / 3.6kg	12.5lbs / 5.7kg 11.9lbs / 5.4kg
	no uplight	7.6105 / 3.6Kg	11.9105 / 5.4Kg
6 FOOT	uplight no uplight	9.2lbs / 4.2kg 8.6lbs / 3.9kg	13.3lbs / 6kg 12.7lbs / 5.8kg
0.5005	uplight	10lbs / 4.5kg	14.4lbs / 6.4kg
8 FOOT	no uplight	9.4lbs / 4.3kg	13.5lbs / 6.1kg





Cut cable after installation is complete and luminaire is level.



INSTALL CANOPY

4

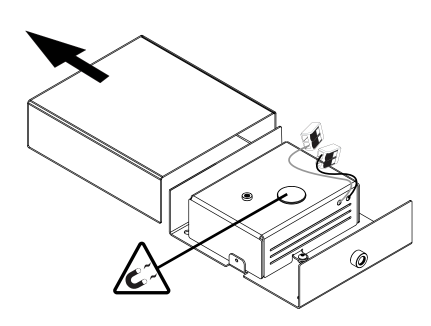
Canopy with magnet

Slide it to the side.

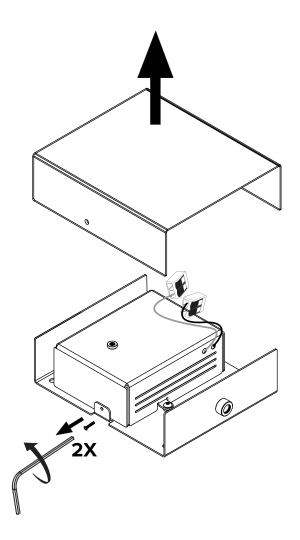
Open canopy cover.

Depending on your location the cover is either held in place by magnets or by 2 screws.

Canopy with screws

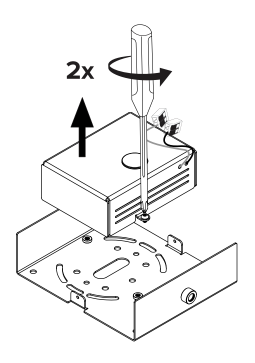


OR



(5)

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

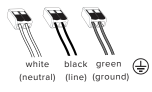


INSTALL EXTENSION HARNESS TO LINE/MAINS VOLTAGE

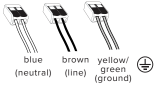


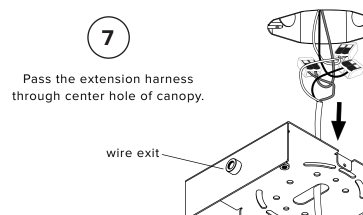
Connect the extension harness to the junction box. The harness is included with the canopy.

for 120 V wiring

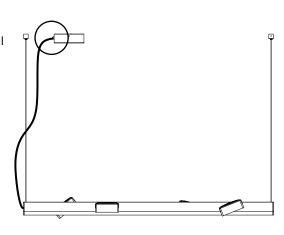


for 220-240 V wiring





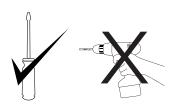
Make sure the wire exit hole is facing the electrical side of your luminaire.



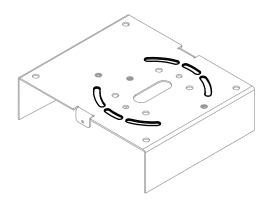
MOUNT CANOPY BRACKET



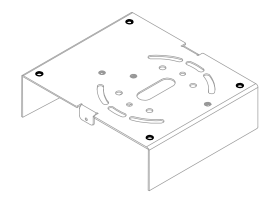
The canopy can either be mounted to the junction box or directly to the ceilling using appropriate holes.



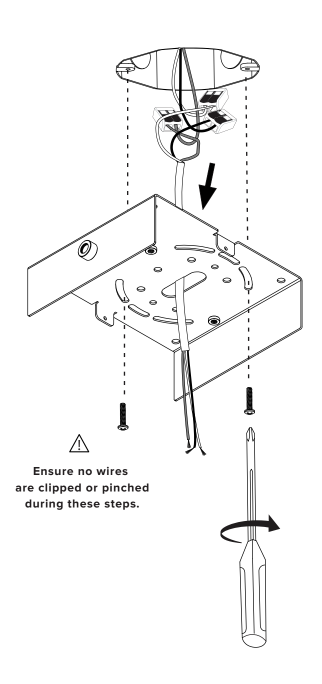
OR





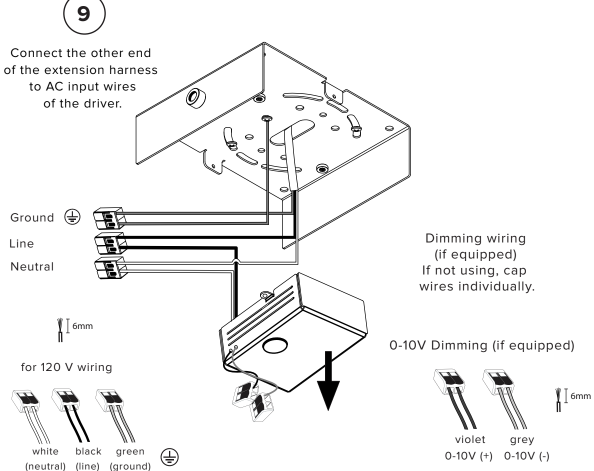


directly to the ceiling
*use appropriate anchors

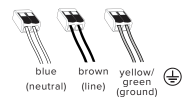


*if the pattern does not fit your junction box, use the other installation method

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



for 220-240 V wiring

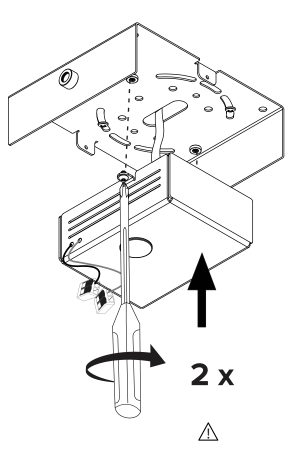


DALI Dimming (If equipped)





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



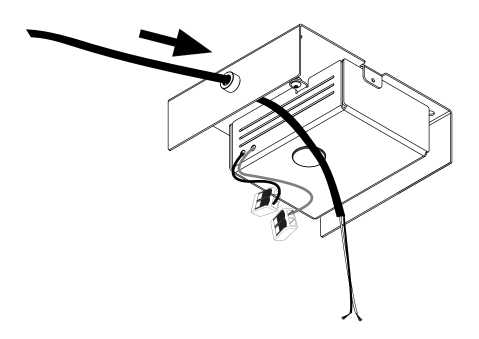
Ensure no wires are clipped or pinched during these steps.

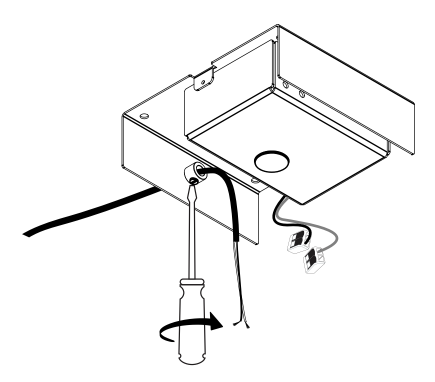


Feed luminaire cord into the canopy strain relief.



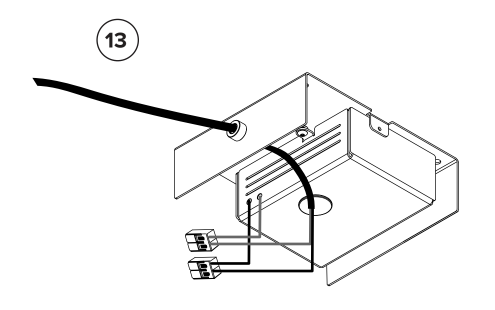
Tighten strain relief set screw when desired cord length is reached.





*screw gently but firmly

CONNECT LUMINAIRE CORD TO DRIVER DC WIRES



Trim end of cord to resemble this.

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

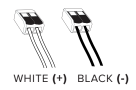
Depending on your location, the luminaire cord will either be Blue (+) and brown (-)

or

White (+) and Black (-)

OR



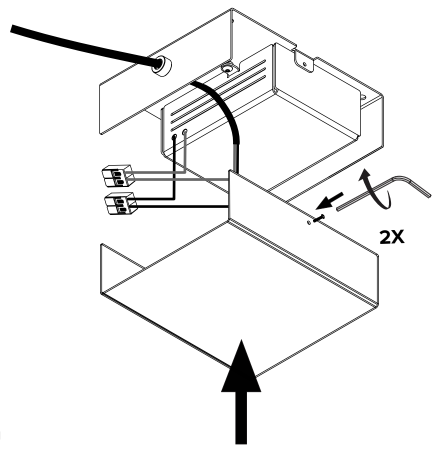




Close housing. The canopy cover is secured in place by a magnet or two screws depending on your model and location.

Canopy with magnet

Canopy with screws

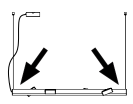


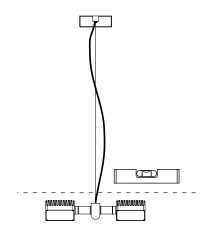
 $\overline{\mathbb{V}}$

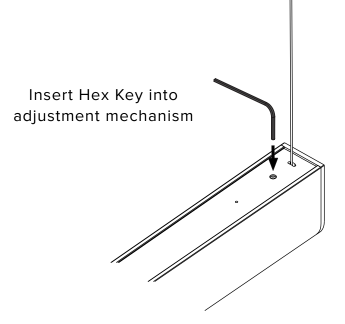
Ensure no wires are clipped or pinched during this step.



Your luminaire should be perfectly balanced. However, should adjustments be needed, use the supplied hex key in the adjustment mechanism.







Moving thehex key will shift the lamp body left or right in order to balance it.

Repeat on opposite side if necessary.