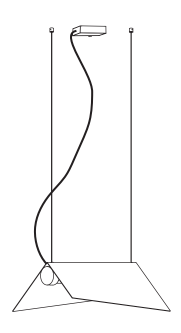
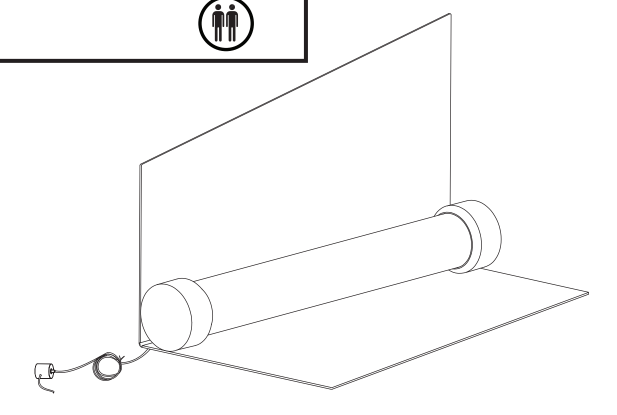
#### **CLARK SUSPENSION**





- Please read entire manual before beginning 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

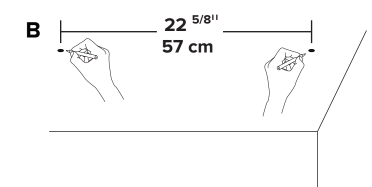


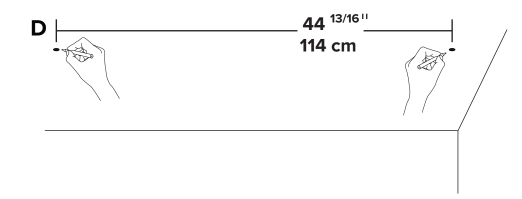
### INSTALL AND ADJUST AIRCRAFT CABLES

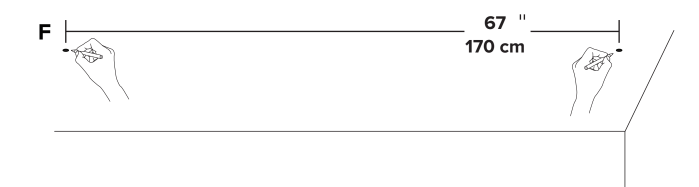
STEPS 1-3

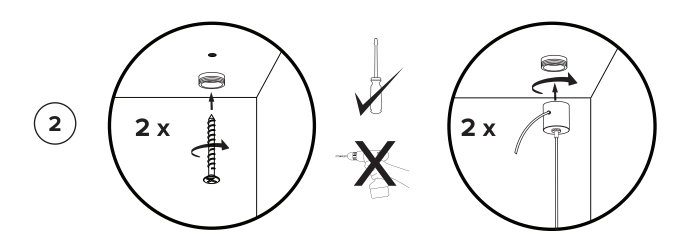


Mark your anchor points on the ceiling according to your model









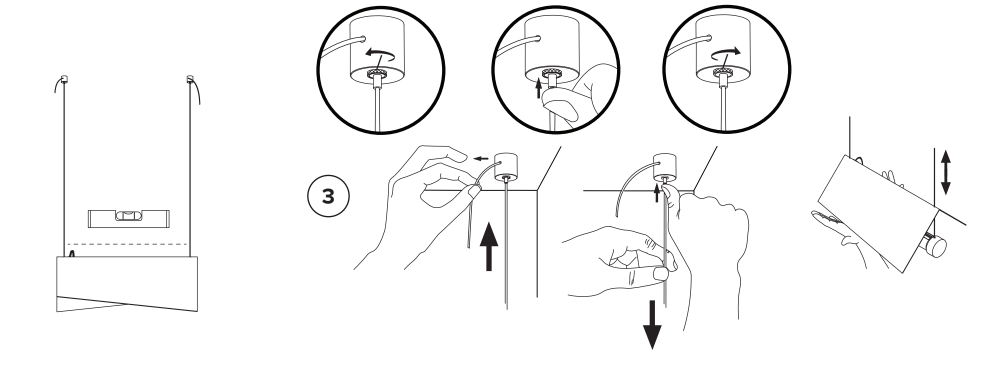
# Make sure you use appropriate anchors and screws for your ceiling material and luminaire weight.

aluminum

brass

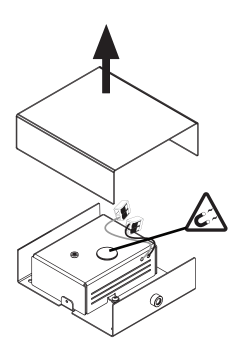
**B** 3.6lbs / 1.6kg 11.3lbs / 5.1kg **D** 7lbs / 3.2kg 21.8lbs / 9.9kg

10.3lbs / 4.7kg 32lbs / 13.6kg

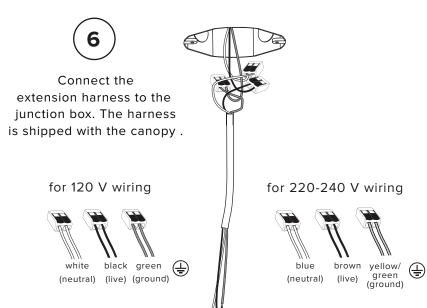




Open canopy cover. It is held in place with a magnet. Place the cover aside.

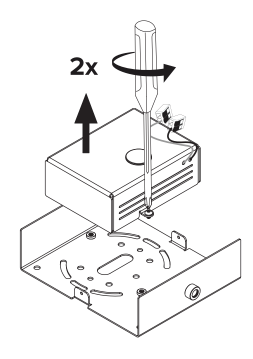


### INSTALL EXTENSION HARNESS TO LINE/MAIN VOLTAGE



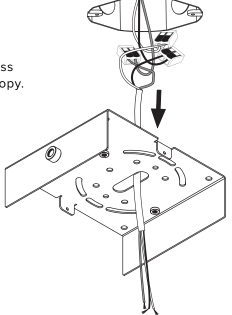


Unscrew driver housing. It is held in place by two screws. Place the housing aside.





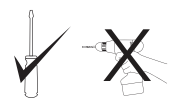
Pass the extension harness through center hole of canopy.



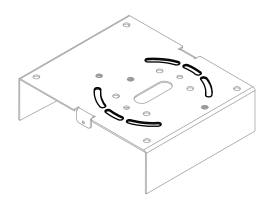
#### MOUNT CANOPY BRACKET



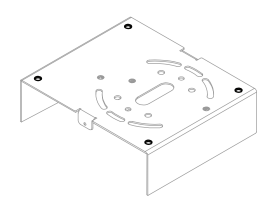
The canopy can either be mounted to the junction box or directly to the ceilling using appropriate holes.



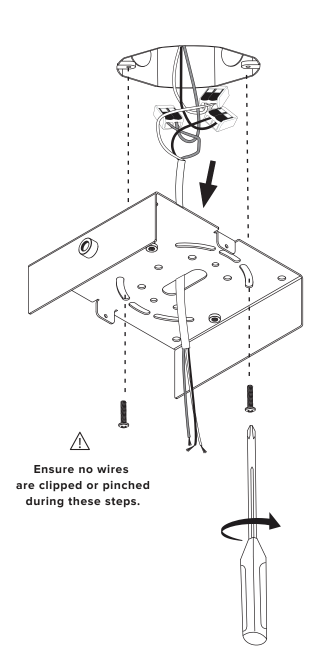
OR



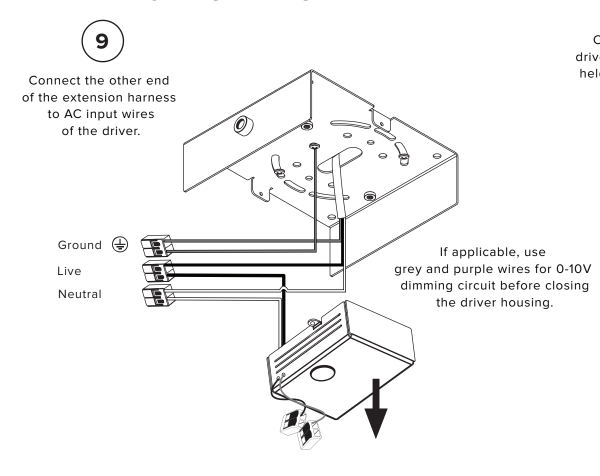
To junction box

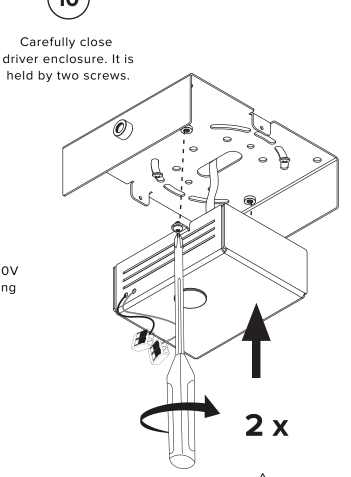


directly to the ceiling \*use appropriate anchors



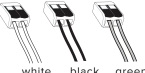
### **CONNECT EXTENSION HARNESS** (ELECTRICAL BOX) TO DRIVER'S AC IMPUT WIRES





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

for 120 V wiring



black green white (neutral) (live) (ground)



blue brown (live) (neutral)

for 220-240 V wiring



yellow/ green (ground)

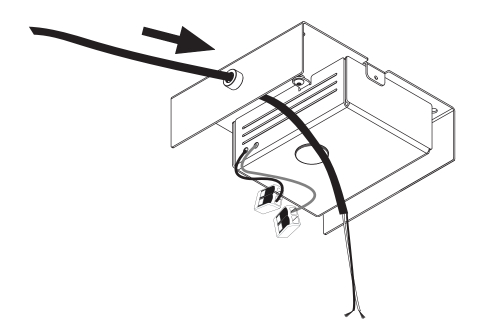


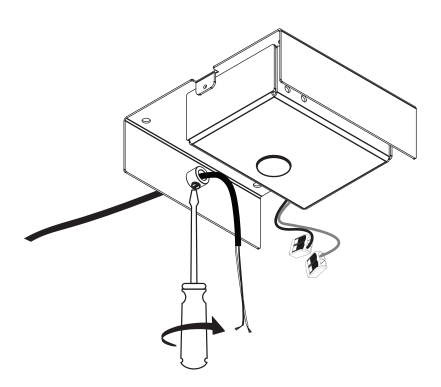


Feed luminaire cord into the canopy strain relief.



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

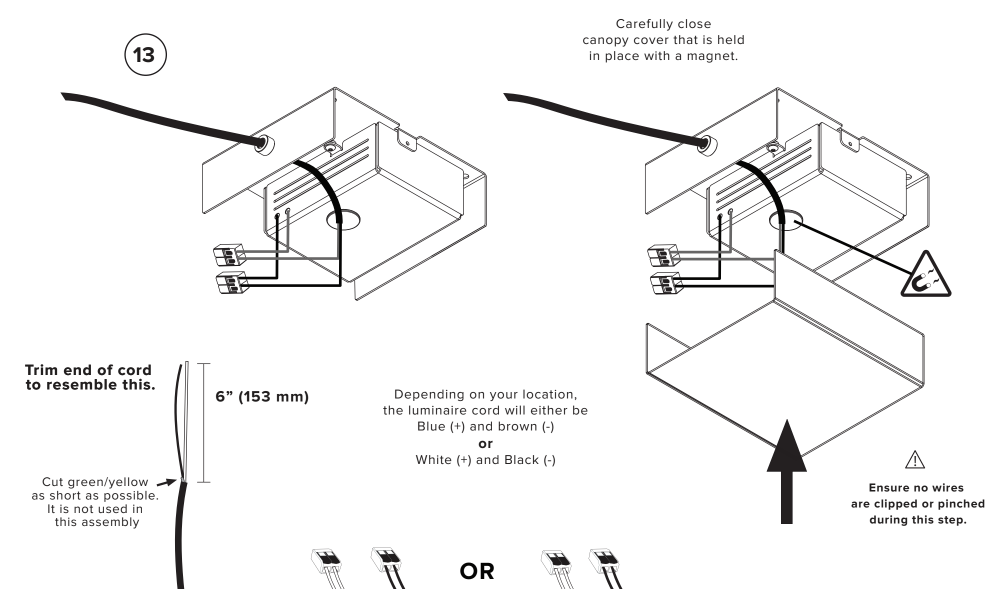




\*screw gently but firmly

### CONNECT LUMINAIRE CORD TO DRIVER DC WIRES





BLUE (+) BROWN (-)

WHITE (+) BLACK (-)

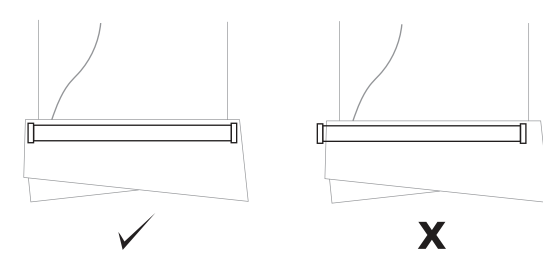
## CHECK LENS ALIGNMENT

STEP 13



The lens may have shifted. Readjust lens to center it if necessary.







Cut excess cable when level and desired height are acheived.

