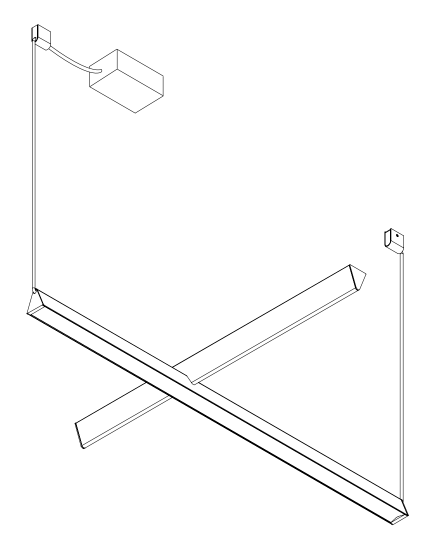
MILE 01, 02, 03





- 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 weights

4-9 lbs.

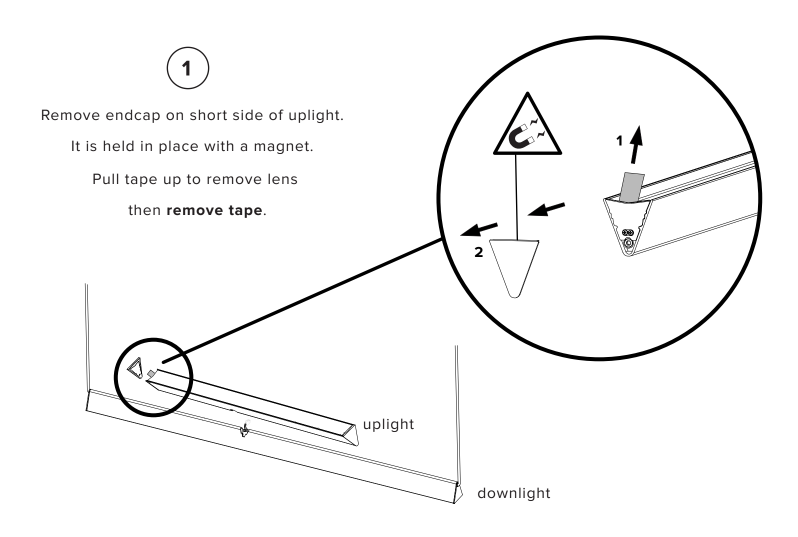


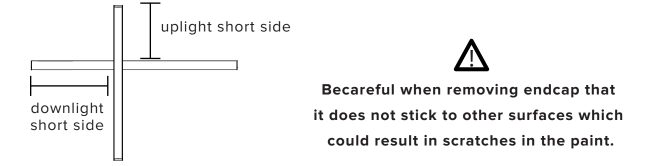
PLEASE NOTE

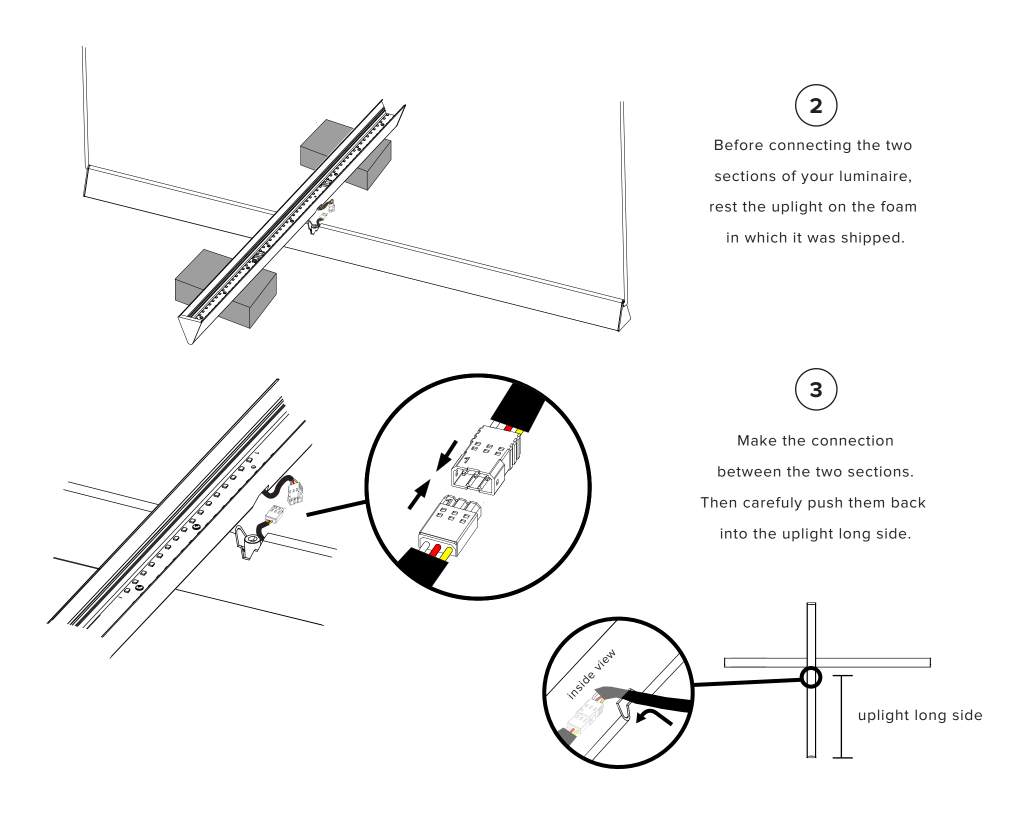
THIS IS AN EXAMPLE OF THE MILE 01.

HOWEVER, THE MILE 02 AND 03 FOLLOW

THE SAME INSTALLATION PROCESS.







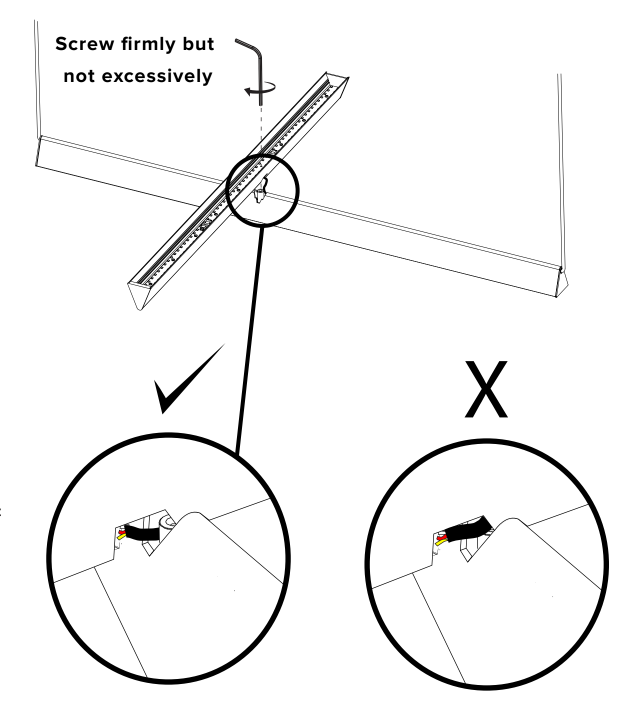


Reorientate uplight into the slot of the downlight.

Screw it into place with provided allen key.



While you bring the two extrusions together ensure to place the downlight wires next to the anchor. Make sure the wire does not sit on top of the anchor and that it does not get pinched or scuffed.

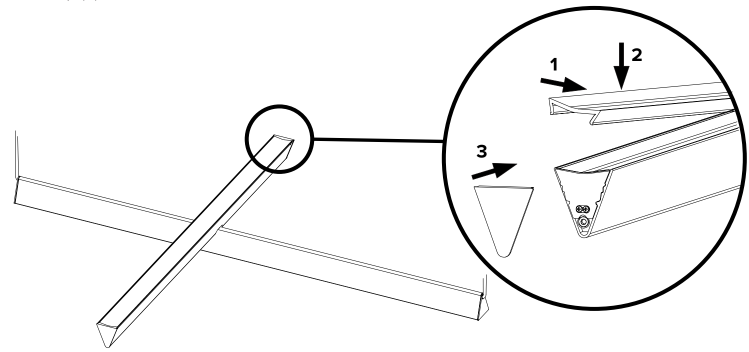


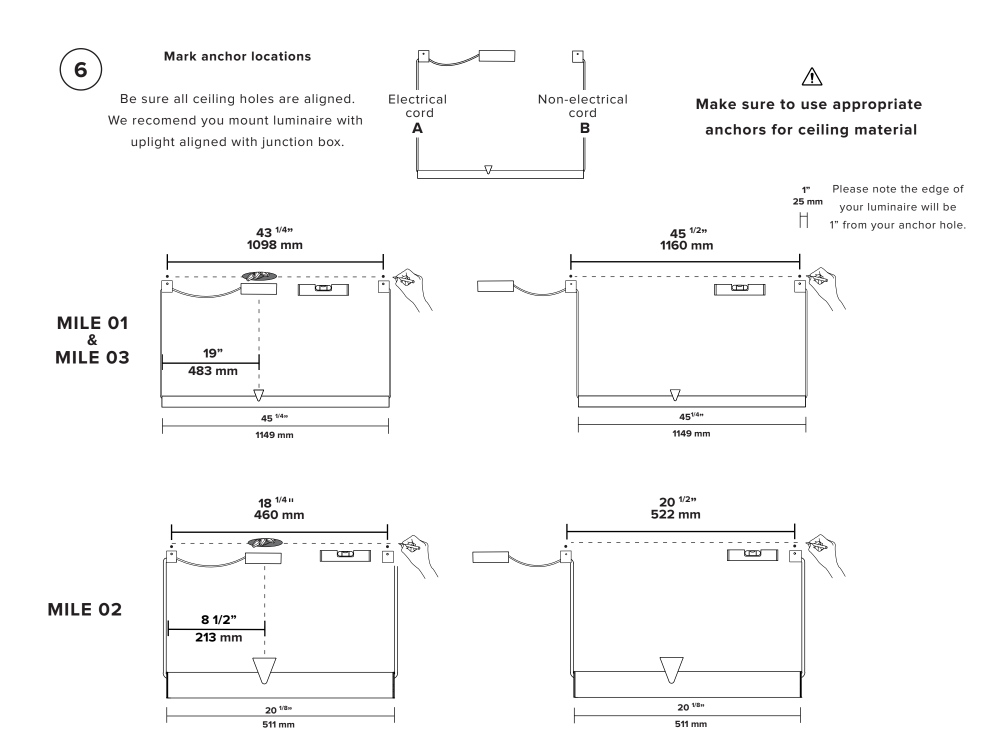


Slide lens into opposite endcap (1)

then snap lens back into slots (2).

Replace endcap (3).





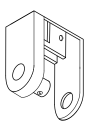


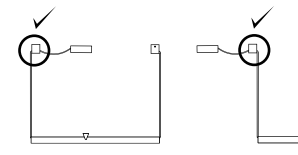
Mount double hole anchor with electrical cord.

Pull wires to straighten them before mounting them.

A double hole

anchor



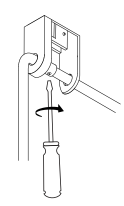


A

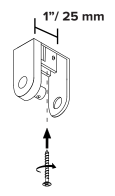
Make sure to use appropriate anchors for ceiling material

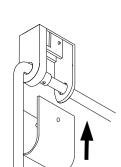


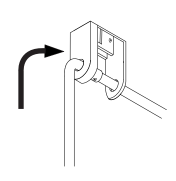
Remove or install cover by screwing and unscrewing set screw.

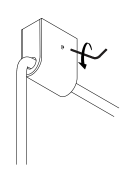


Screw gently, but firmly







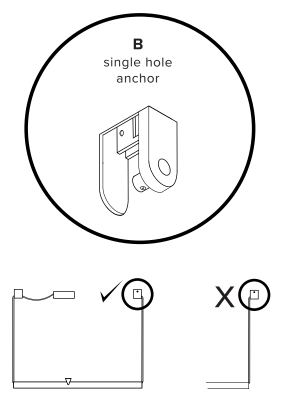


Screw gently, but firmly



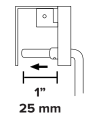
Mount single hole anchor with non-electrical cord.

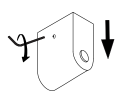
Pull wires to straighten them before mounting them.





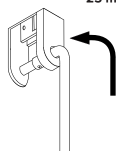
Make sure to use appropriate anchors for ceiling material

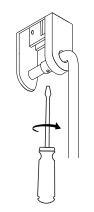




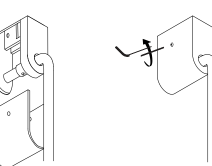
Remove or install cover by screwing and unscrewing set screw.







Screw gently, but firmly



Screw gently, but firmly

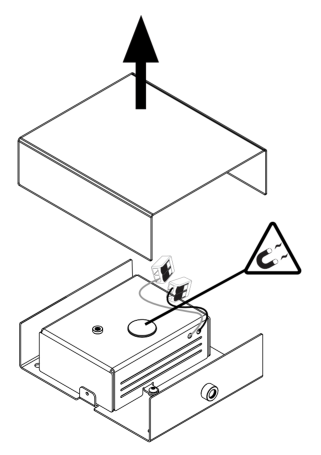


Canopy with magnet

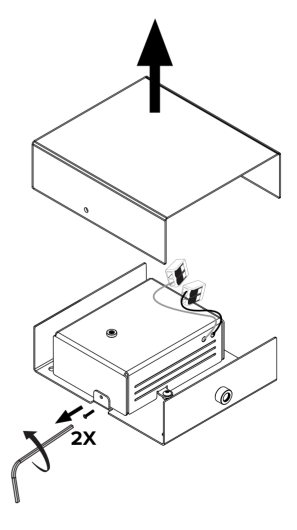
Open canopy cover.

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

Canopy with screws

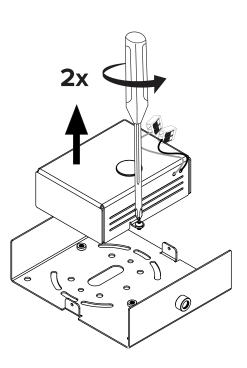


OR



10

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

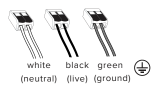


INSTALL EXTENSION HARNESS TO LINE/MAIN VOLTAGE

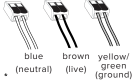


Connect the extension harness to the junction box. The harness is shipped with the canopy.

for 120 V wiring



for 220-240 V wiring

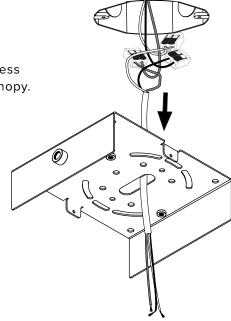


(neutral) (live)



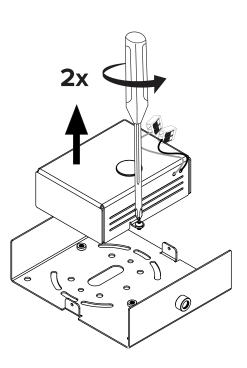


Pass the extension harness through center hole of canopy.



10

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

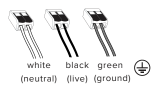


INSTALL EXTENSION HARNESS TO LINE/MAIN VOLTAGE

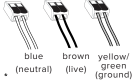


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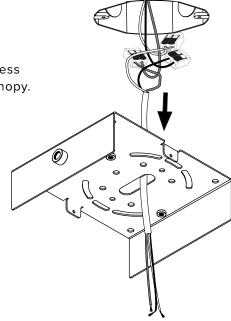


(neutral) (live)





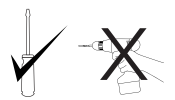
Pass the extension harness through center hole of canopy.



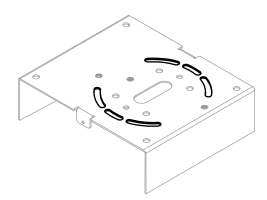
MOUNT CANOPY BRACKET



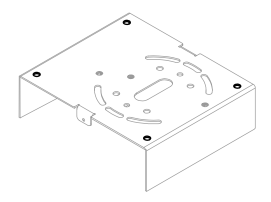
The canopy can either be mounted to the junction box or directly to the ceilling using appropriate holes.



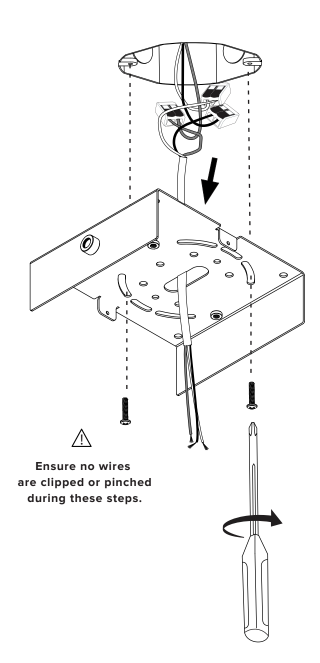
OR



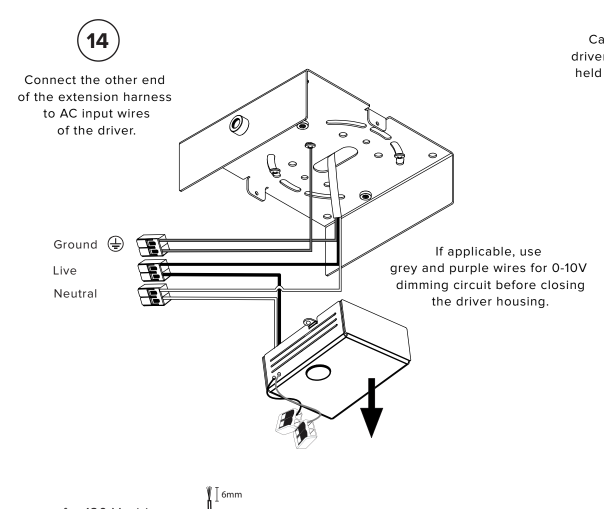
To junction box

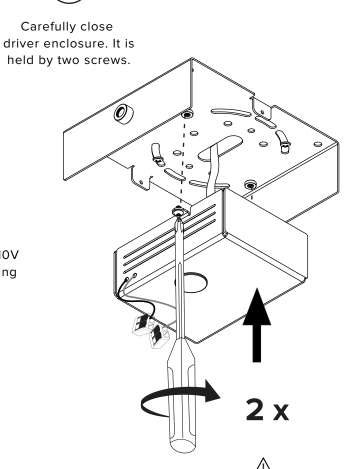


directly to the ceiling *use appropriate anchors



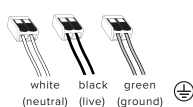
CONNECT EXTENSION HARNESS (ELECTRICAL BOX) TO DRIVER'S **AC IMPUT WIRES**





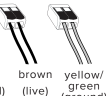
15

Ensure no wires are clipped or pinched during these steps.



for 120 V wiring



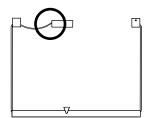


for 220-240 V wiring



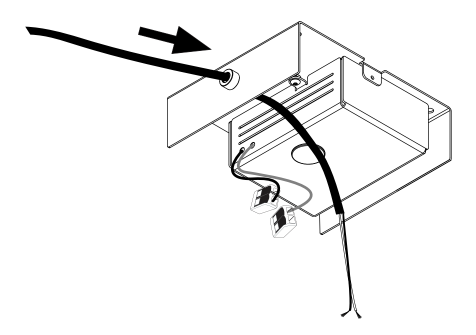


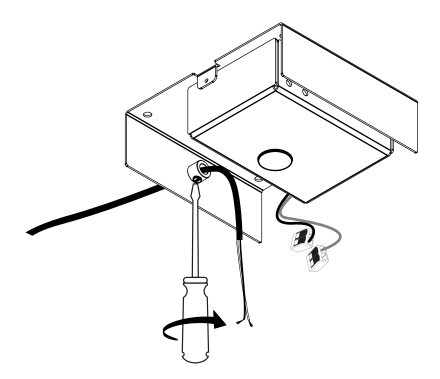
Feed luminaire cord into the canopy strain relief.





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





*screw gently but firmly

CONNECT LUMINAIRE CORD TO DRIVER DC WIRES Carefully close canopy cover that is held in place with a magnet. Trim end of cord to resemble this. Depending on your location, 6" (153 mm) the luminaire cord will either be Blue (+) and brown (-) or White (+) and Black (-) Cut green/yellow as short as possible. It is not used in Ensure no wires are clipped or pinched during this step. this assembly OR

BLUE (+) BROWN (-)

WHITE (+) BLACK (-)



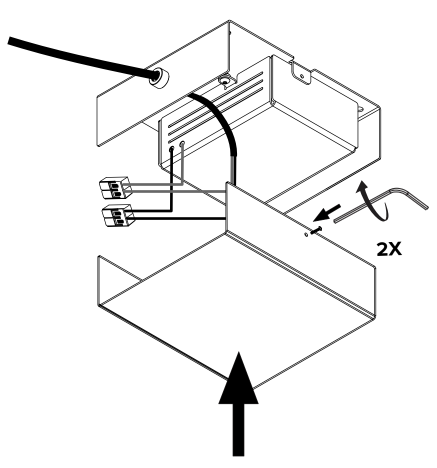
Close housing. The canopy cover is secured in place by a magnet or two screws depending on your model and location.

Canopy with magnet



Ensure no wires are clipped or pinched during this step.

Canopy with screws



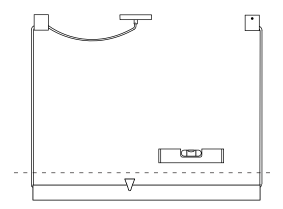
LEVELING THE LUMINAIRE

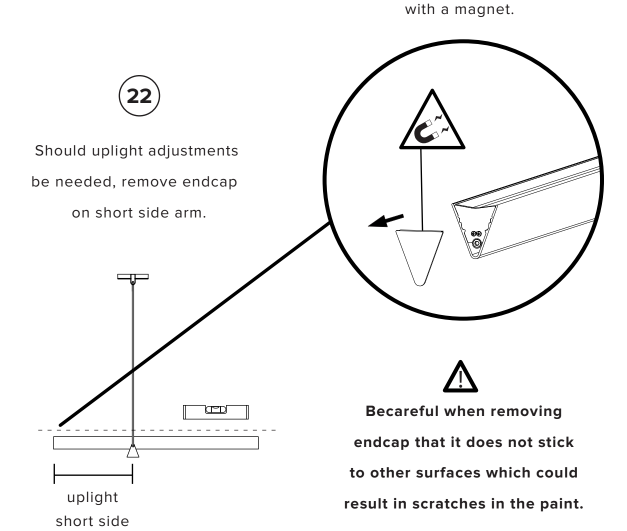


Before adjusting wire length or interior weight, carefully attempt to balance the luminaire by hand. The wire's flex can allow micro adjustments of their own.

21

if necessary level
downlight by adjusting
length of wires.





Endcap is held in place



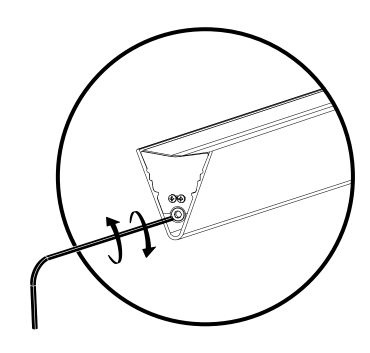
The adjustment screw holding the balance weight is now visible.

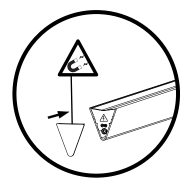
Use supplied allen key to screw weight in or out depending on balance.



Note that the endcap affects final balance of luminaire!

Luminaire will not appear balanced until the cap is in place.





Replace endcap
when adjustments
are complete

