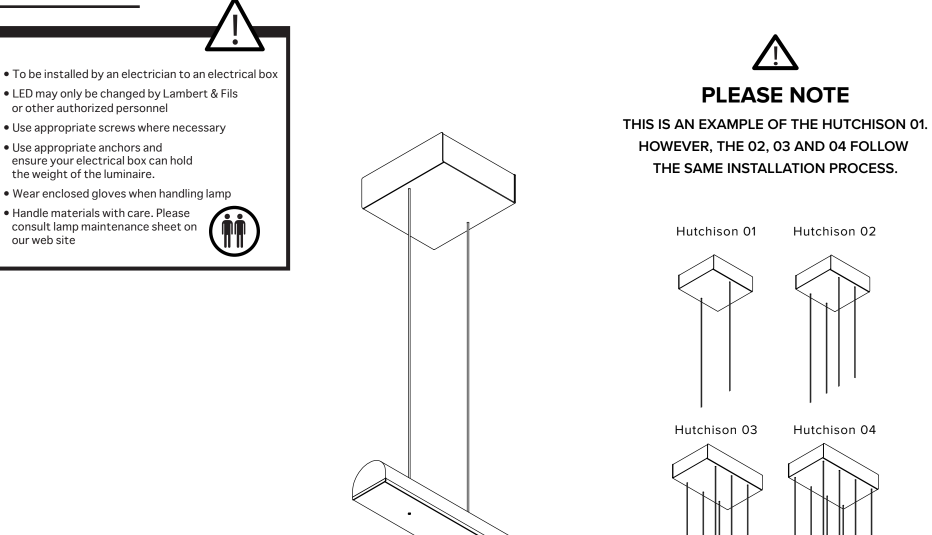
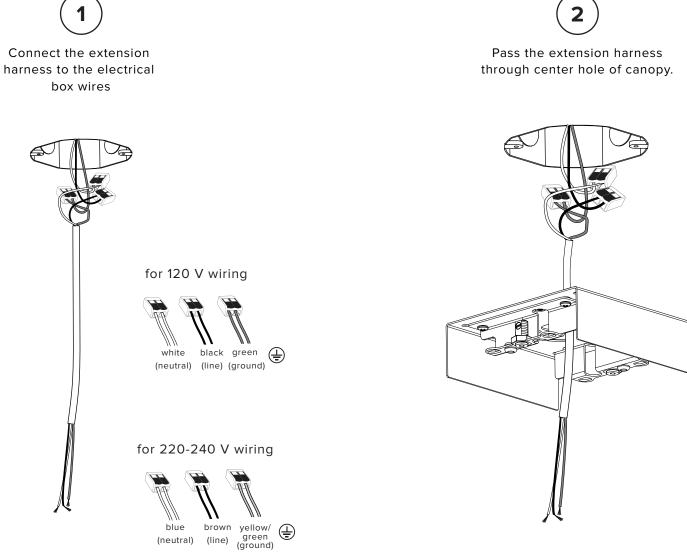
## **HUTCHISON**

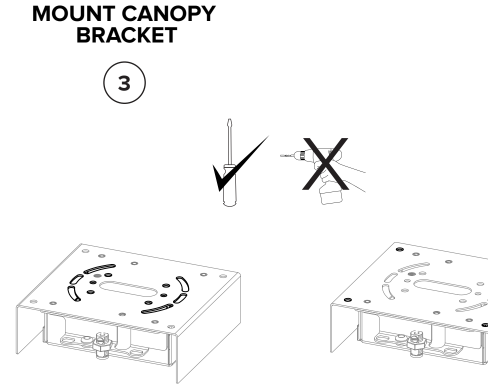


# lambert&fils

## **INSTALL EXTENSION HARNESS**







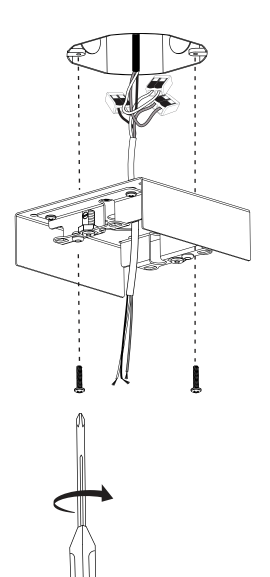


To junction box

OR

directly to the ceiling

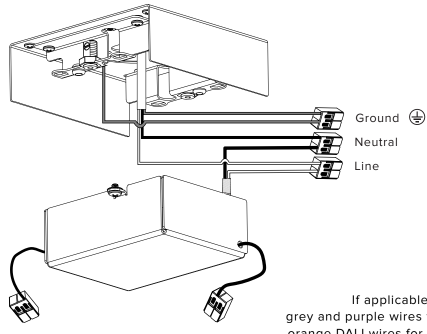
Use appropriate anchors.



#### MAKE LINE/MAIN VOLTAGE CONNECTION TO ELECTRICAL BOX (AC)

4

Connect the extension harness to AC input wires of the driver and connect ground from bracket to the harness.

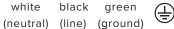


¶ [ 11mm

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

for 120 V wiring





brown yellow/ (line) green (ground)

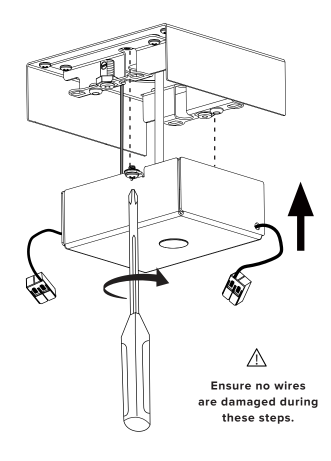
for 220-240 V wiring

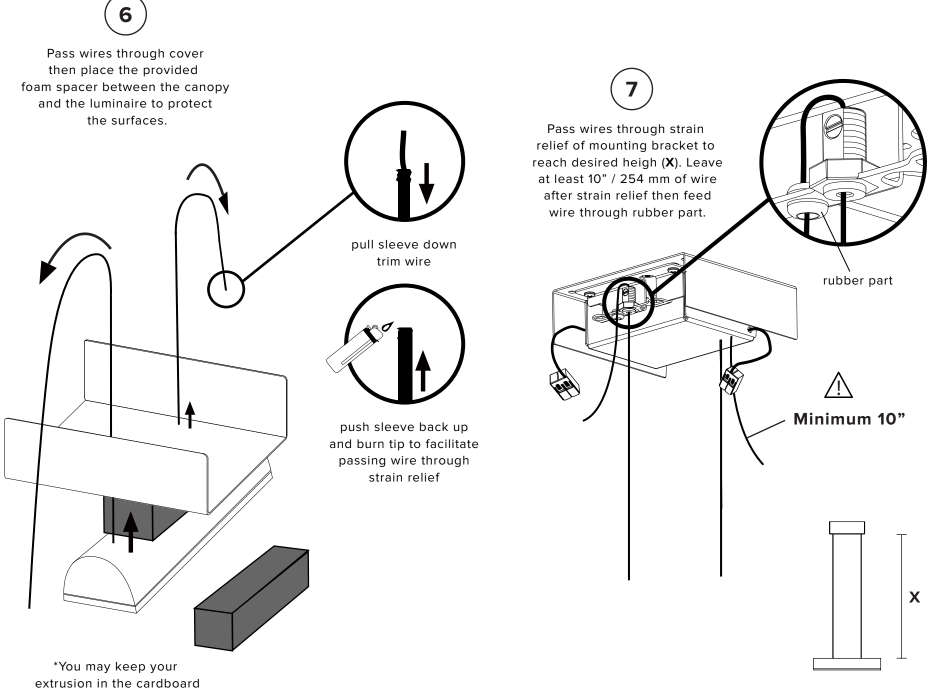
blue

(neutral)



Screw in place the driver housing.

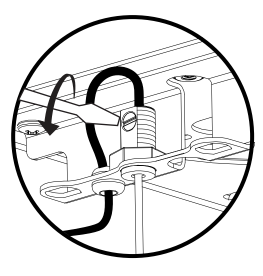




during the installation



Tighten nylon set screw when desired length is achieved (**X**).



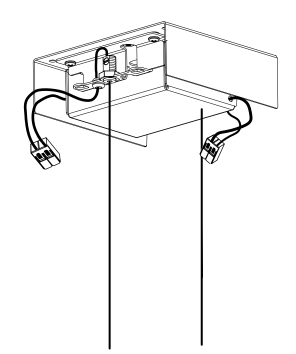


Micro adjustments can be made later.

# CONNECT DC WIRES ON BOTH SIDE OF HOUSING



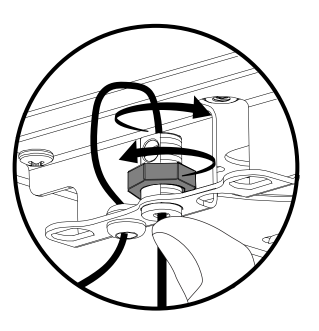
Red to grey/transparent (+) Black to black (-)



#### MAKE MICRO ADJUSTMENTS



To level the luminaire, push up on the strain relief, then turn the brass nut to make any necessary adjustments.



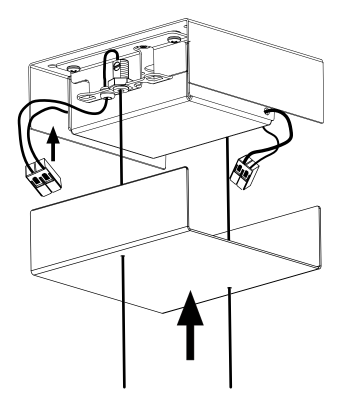


The brass nut must never exceed the top of the strain relief.

On the Hut 03 and Hut 04 versions adjust the four corner wires before the central wires



Replace canopy cover. Carefully push wires up into canopy.



Each wire should have equivalent tension on them



Ensure no wires are damaged during this steps.