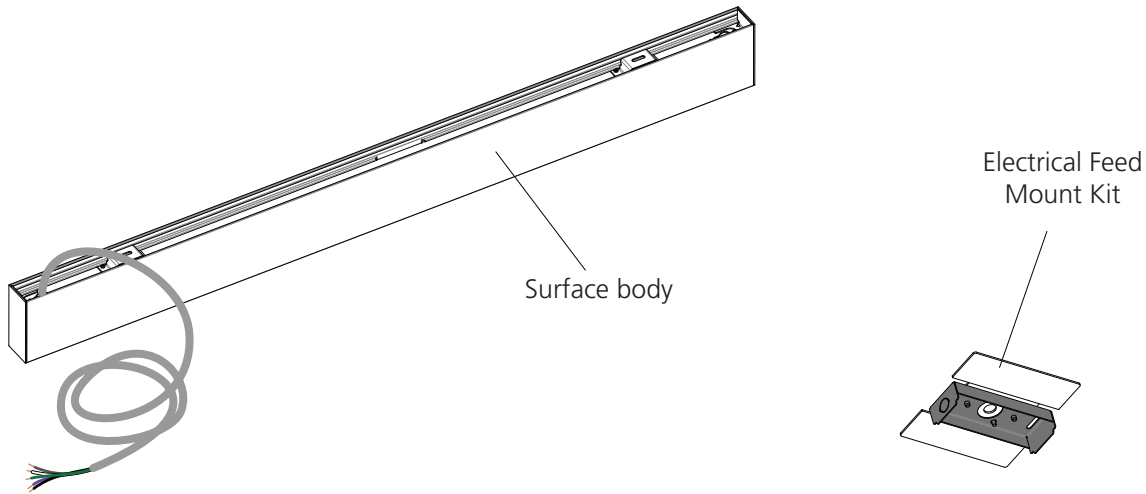




Attention: Read and understand these instructions before installing fixture. This fixture is intended for installation in accordance with National Electric Code and local regulation: To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. This equipment is guaranteed only when used as indicated in these instructions; therefore they should be kept for future reference. To prevent electrical shock, turn off power supply before carrying out any connection or maintenance operations.

STEP 1

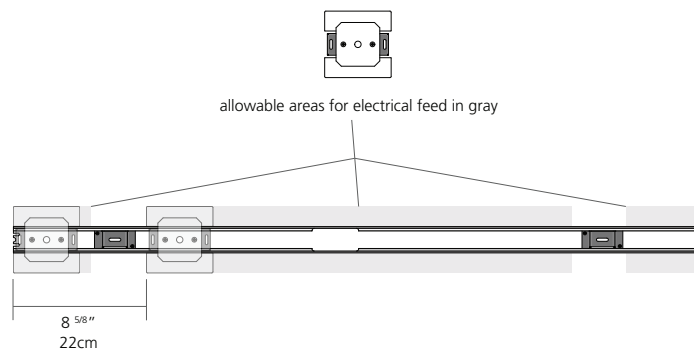
Make sure your box has the following parts:



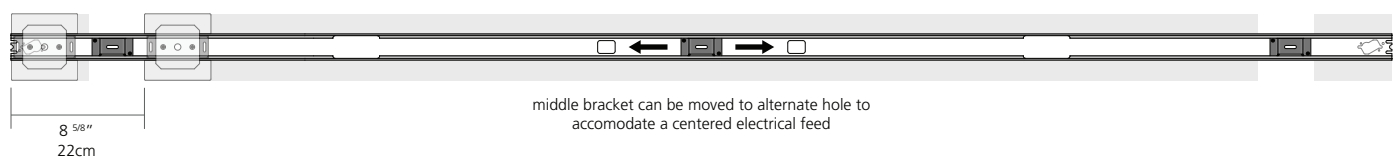
NOTE 1

The Electrical feed position must be verified as it can interfere with the body's mounting brackets.

4ft (118cm) Model, viewed from above



8ft (237cm) Model, viewed from above

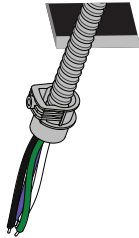




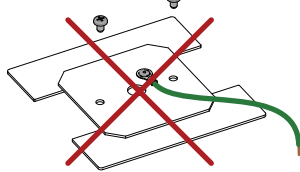
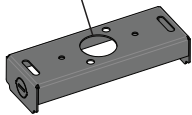
STEP 2

Choose your installation type

Armored Cable ("BX" pigtail)

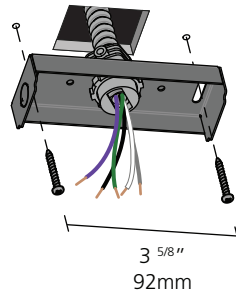
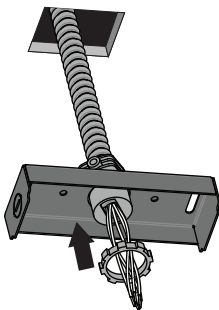


connection housing

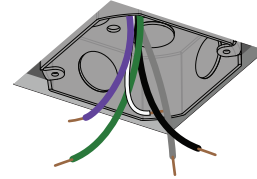


the canopy cover will not be used. It is represented graphically in some steps, disregard as installation process is the same.

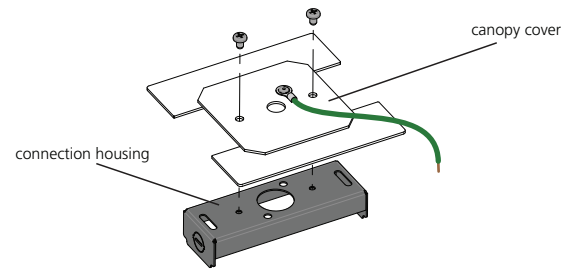
Insert the armored cable through the connection housing and secure into place with the nut. Using the appropriate hardware (not supplied), mount the housing to the surface.



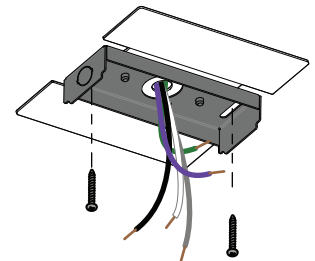
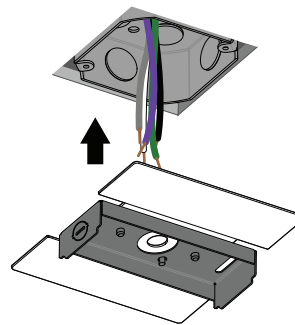
Electrical Junction Box



Install the mandatory canopy cover using the 2 philips screws.



Insert the junction box wiring through the canopy cover hole. Using the appropriate hardware (not supplied), mount the housing to the surface.

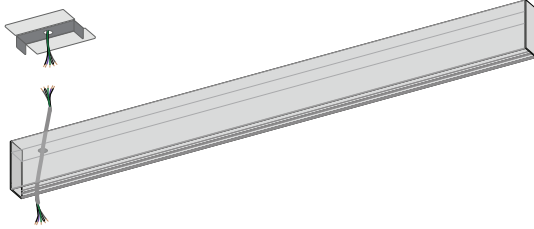




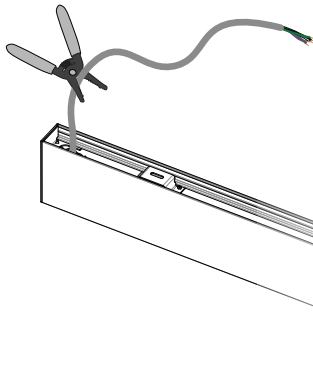
STEP 3

Choose how the power will be fed to the gear plate and proceed with the following steps

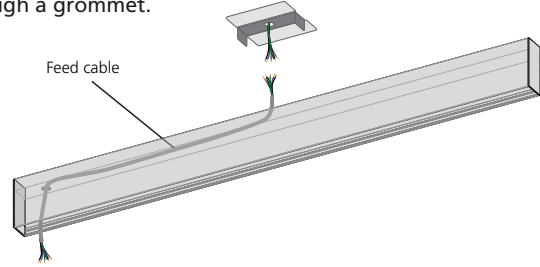
If feeding from the edge of the fixture, the feed cable will need to be cut and stripped.



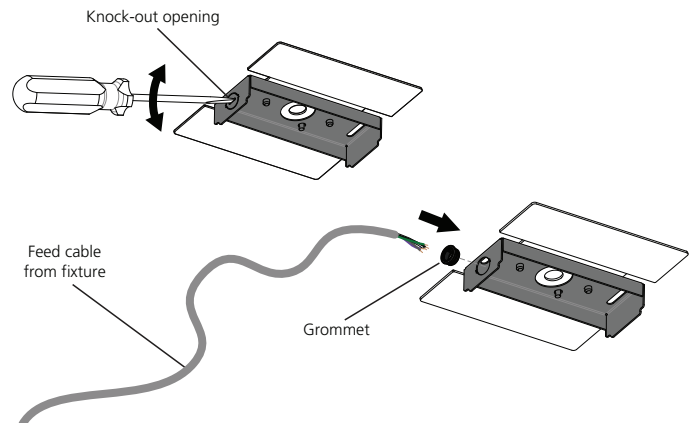
Cut the excess wiring, leaving just enough to strip the wiring in order to make the connections to the Feed Mount Kit.



If feeding from a center position, the cable will need to be routed through a grommet.

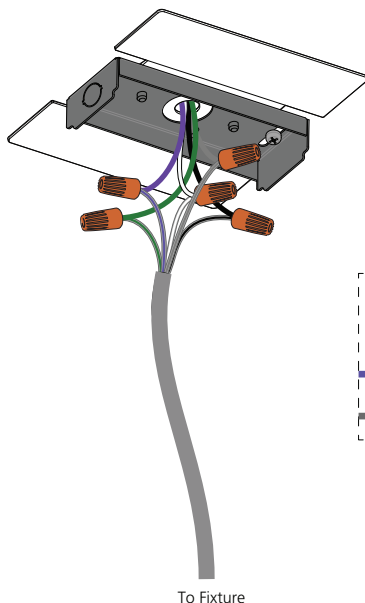


Pry out the knock-out opening, insert the protective grommet and insert feed cable through grommet.



STEP 4

Make the appropriate connections that will go to the fixture, depending on your installation type.



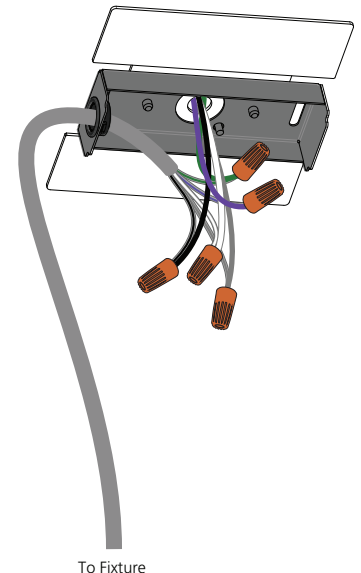
CEILING WIRES		HOUSING WIRES
GREEN	G	GREEN/YELLOW
BLACK	L	BLACK
WHITE	N	WHITE

0-10V DIMMABLE VERSION:	
CEILING WIRES	HOUSING WIRES
0-10V (+)	VIOLET (+)
0-10V (-)	GREY (-)

OR

DALI DIMMABLE VERSION:	
CEILING WIRES	HOUSING WIRES
DALI	VIOLET
DALI	GREY

DIMMING WIRES OPTIONAL
IF NOT USING, **DO NOT** CAP TOGETHER
AS IT WILL DIM THE FIXTURE TO MINIMUM

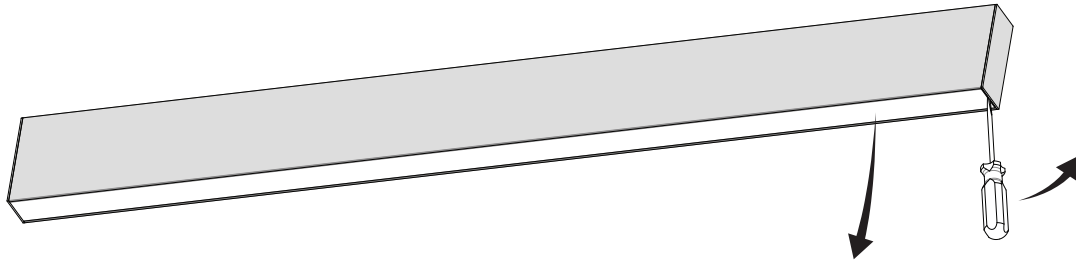




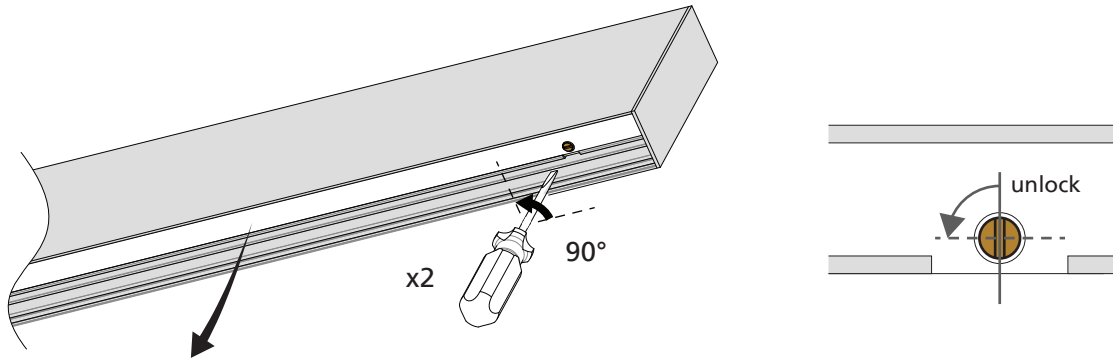
STEP 5

- 5.1 Gently pry out optics with a flat tool. Be careful not to damage the paint.
- 5.2 Unlock the gear plate (2 slotted brass pins) and pull it out.
- 5.3 Measure and mark the mounting locations for your model.

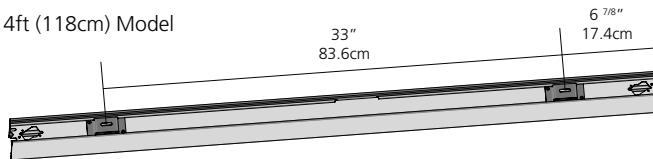
5.1



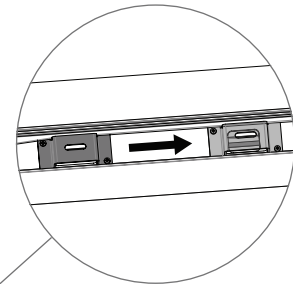
5.2



4ft (118cm) Model

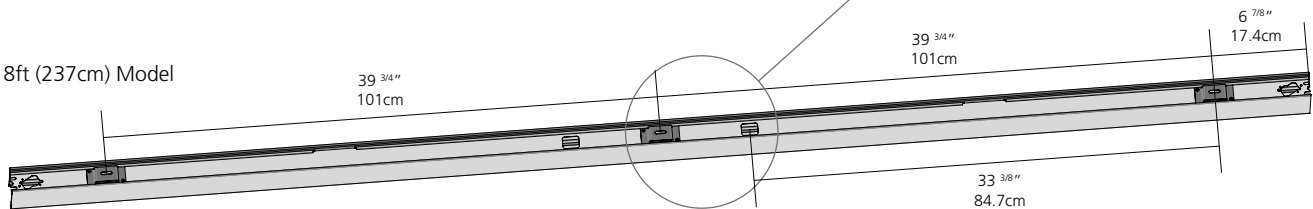


overall length: 46 5/8" (1184mm)



bracket can be moved to
alternate hole to
accommodate a centered
power feed

8ft (237cm) Model



overall length: 93 1/4" (2368mm)



STEP 6

6.1 Mount the body to the surface at the previously marked locations (hardware not supplied).
NOTE: If mounting over the electrical feed, make sure the wiring is routed properly on top of the body (fig. 1).

6.1

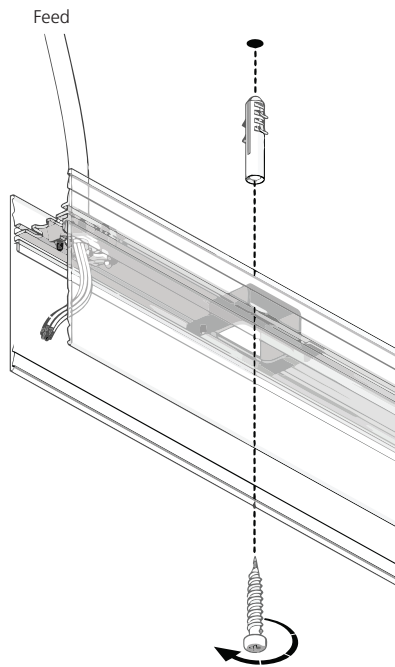
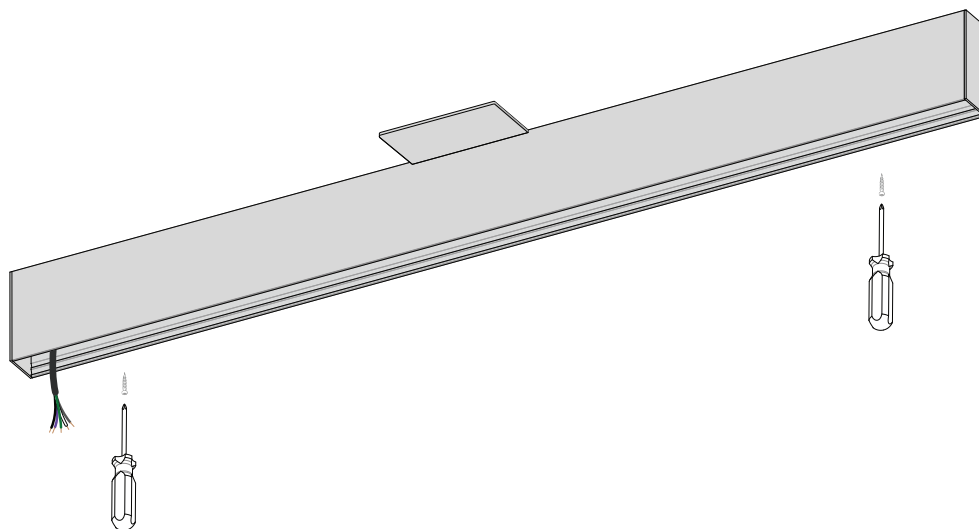
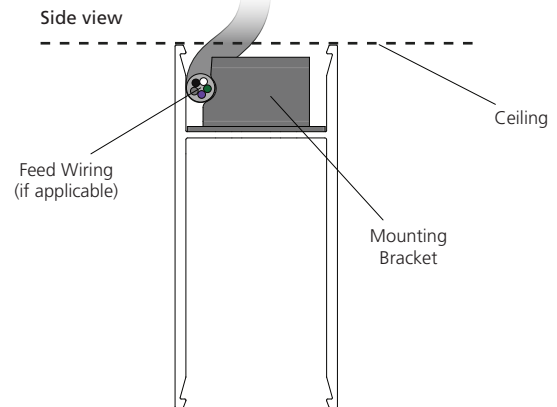
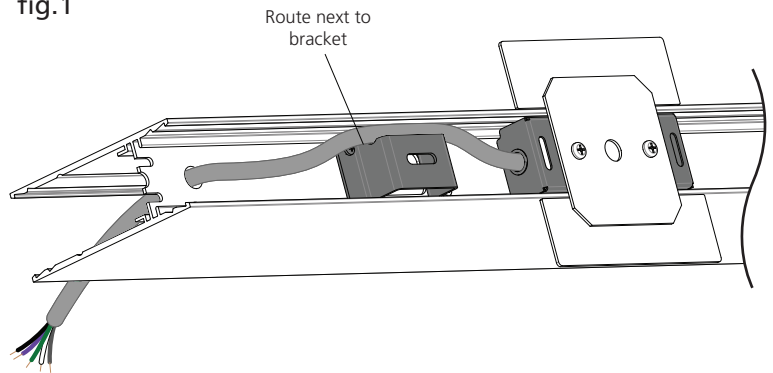


fig.1

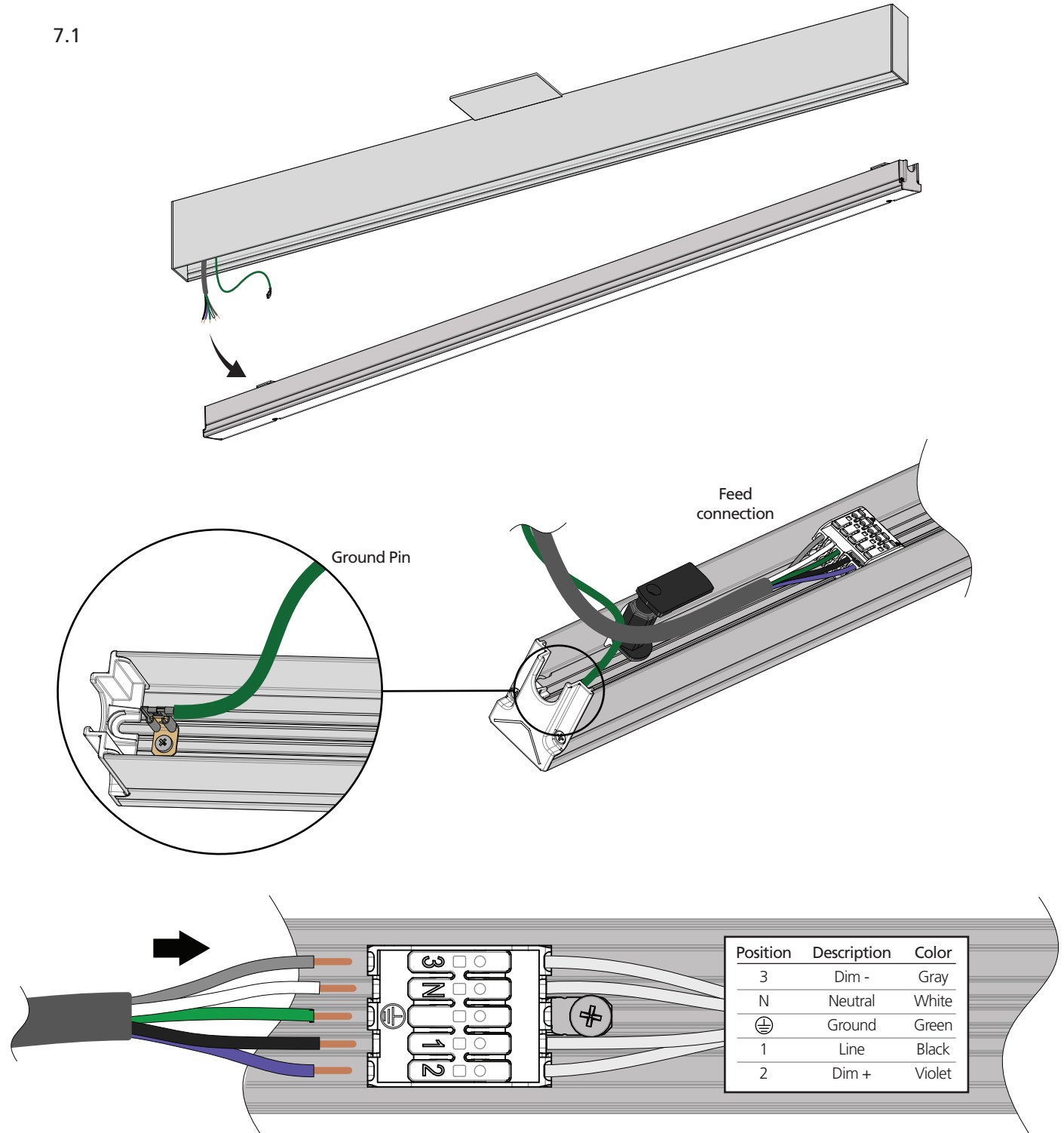




STEP 7

7.1 Make the appropriate feed and ground pin connections to the gear plate.

7.1

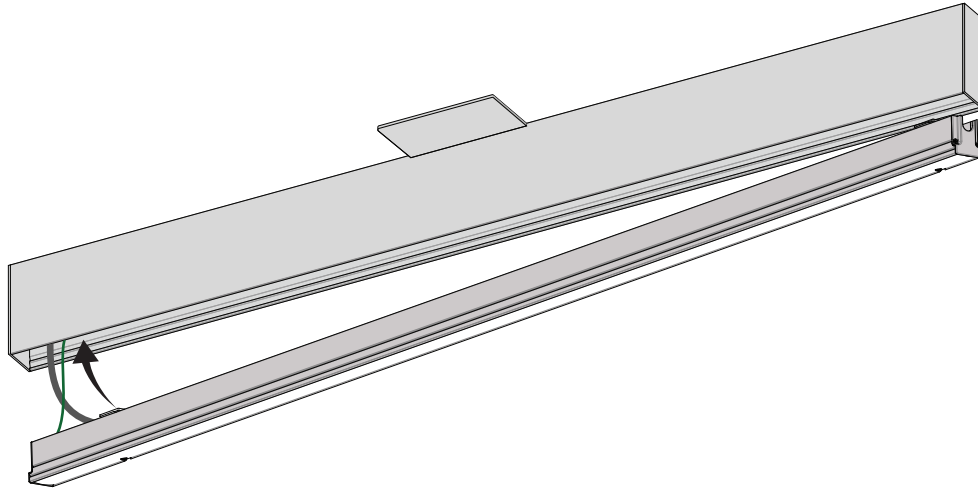




STEP 8

8.1 Insert Gear Plate and lock into place by turning the 2 brass pins. Be careful to route the wiring carefully as the gear plate may not lock properly into place. DO NOT turn the pins by force as they will not lock.
8.2 Clip the Optics back on. Installation is complete.

8.1



8.2

