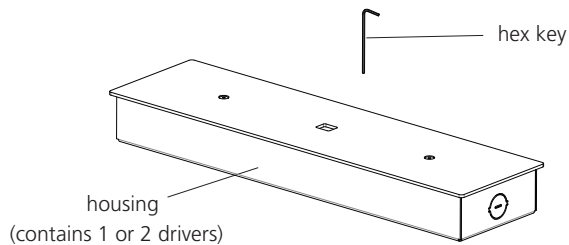




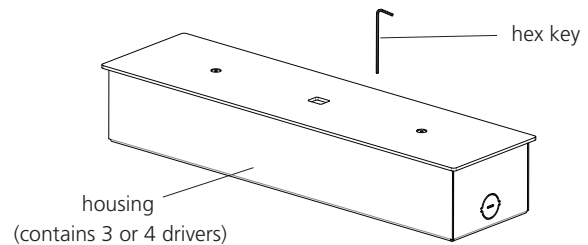
Attention: Read and understand these instructions before installing fixture. This fixture is intended for installation in accordance with National Electric Code and local regulation: To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. 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.

Make sure you have all the elements of the fixture. Your box should contain the following parts:

Single or Double Driver Housing



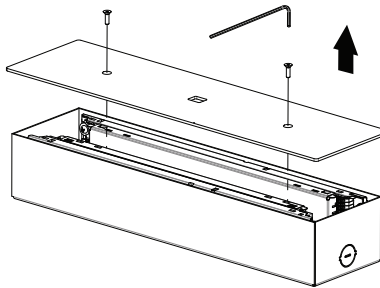
Triple or Quadruple Driver Housing



STEP 1

1.1 Using the supplied Hex key, remove the 2 screws holding the housing together. Remove the top cover.

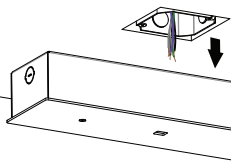
1.1



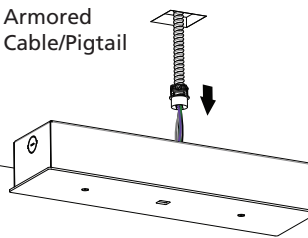
STEP 2

2.1 Depending on the install type, pry off the side or bottom electrical knock-out corresponding to the wiring type.

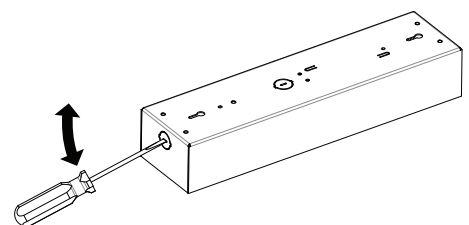
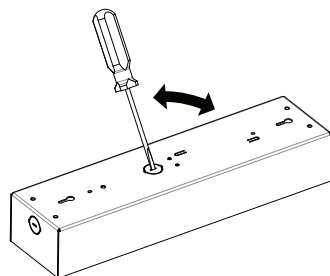
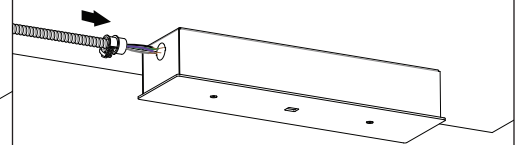
Electrical Junction Box



Armored Cable/Pigtail



Exposed Armored Cable/Conduit



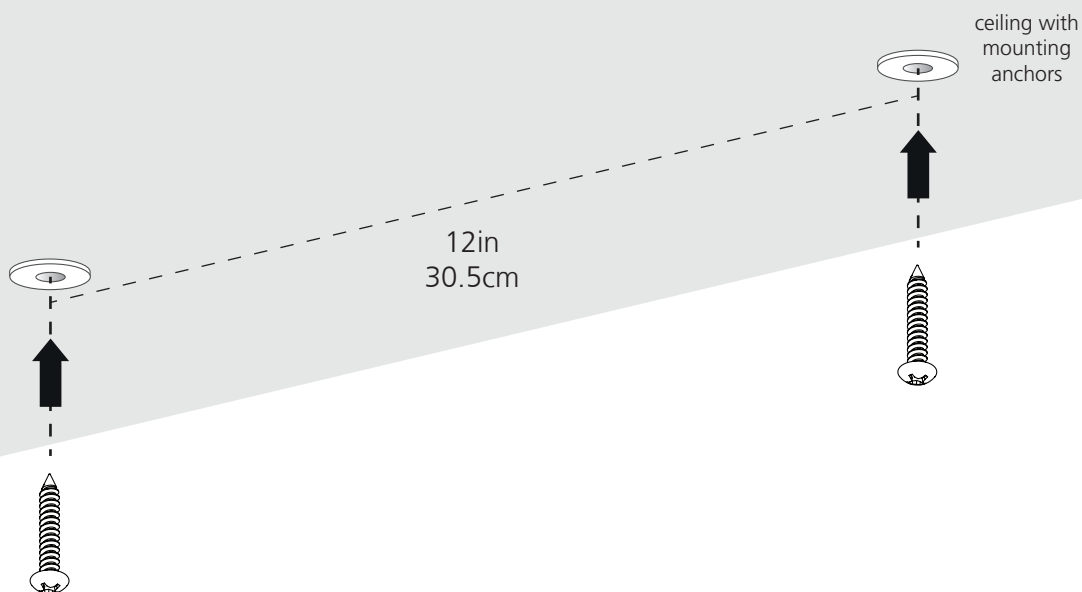
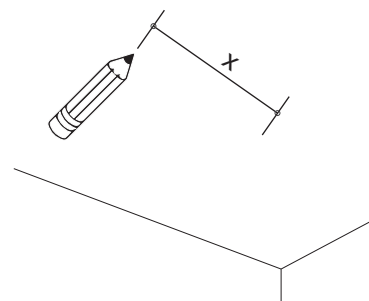
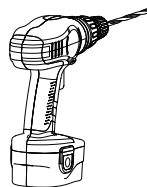
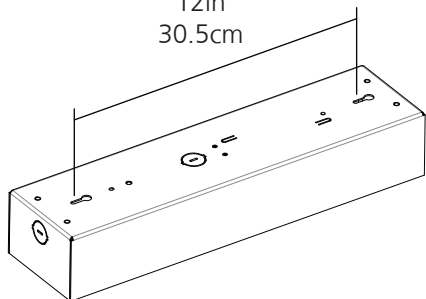


STEP 3

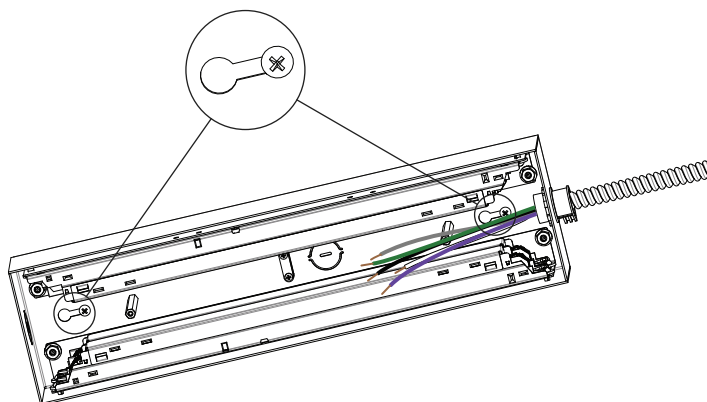
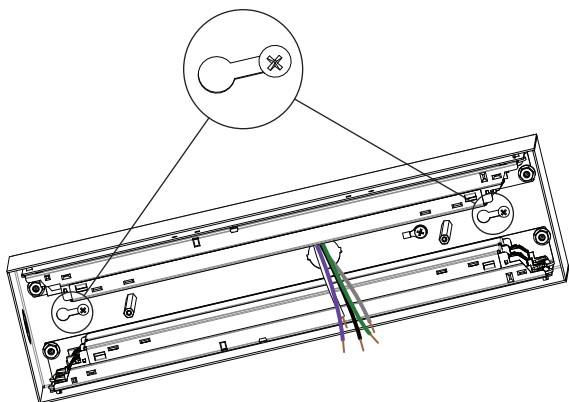
3.1 Measure and mark ceiling using the dimensions below, then install the appropriate mounting hardware (not supplied)
3.2 Insert the electrical wiring through and mount the housing.

3.1

12in
30.5cm



3.2





STEP 4

4.1 Make the appropriate electrical connections using the chart below.

MAINS WIRING:

CEILING WIRES		HOUSING WIRES
GREEN		GREEN/YELLOW
BLACK		BLACK
WHITE		WHITE

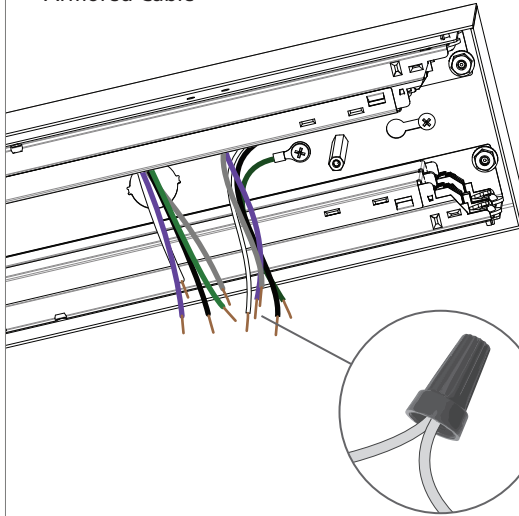
0-10V DIMMING WIRES:

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

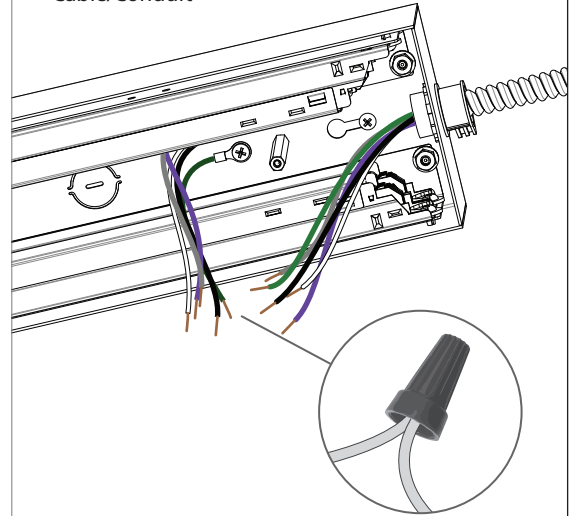
DIMMING WIRES OPTIONAL
IF NOT USING, DO NOT CAP TOGETHER
AS IT WILL DIM THE FIXTURE TO MINIMUM



Junction box or Armored Cable



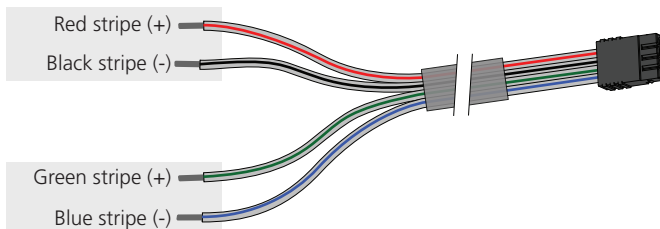
Exposed Armored Cable/Conduit



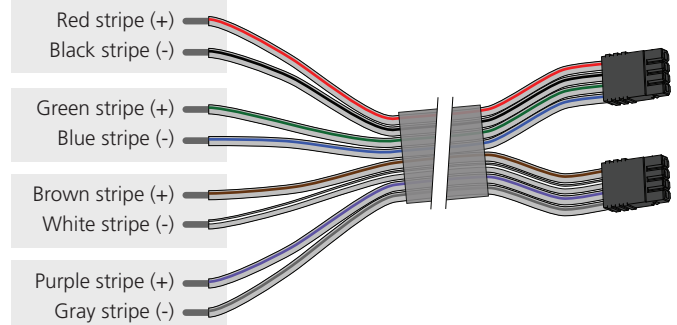
STEP 5

Depending on the layout, you will have different cables going to the fixture. These will need to be wired to their respective LED driver inside the driver housing. Polarity must be respected to prevent damage.

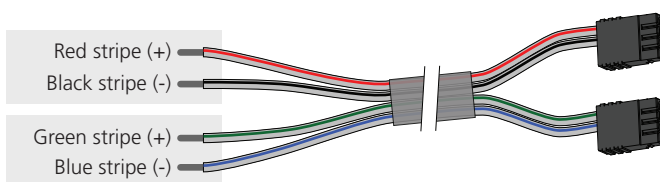
4 Wire / 1 Connector



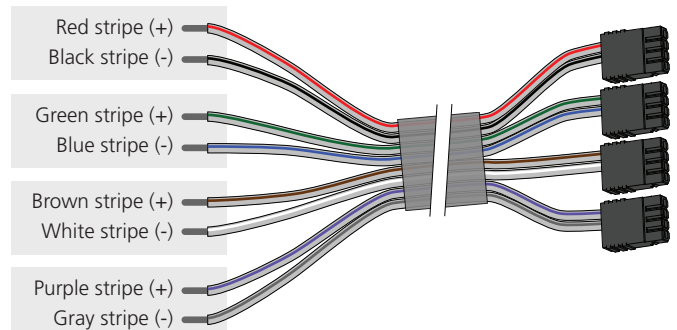
8 Wire / 2 Connector



4 Wire / 2 Connector



8 Wire / 4 Connector



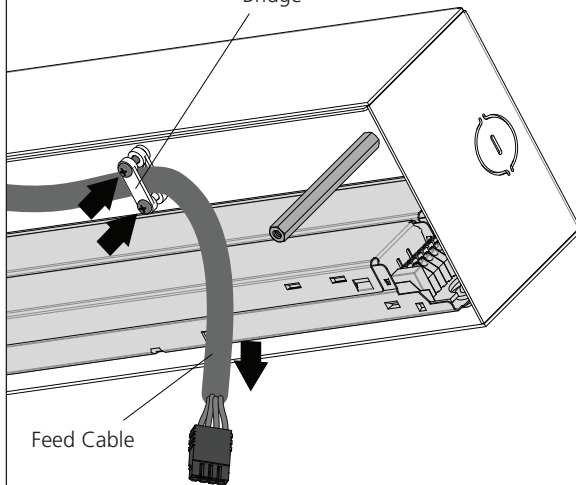


STEP 5 (cont.)

- 5.1 Adjust cable length and pass through the Strain Relief Bridge, tightening both small Philips screws to lock it in place.
5.2 Locating the twisted pair wiring and pinch connectors, make the connections to the corresponding wires from the Feed Cable. The color grouping will remain the same no matter the Feed Cable version.
5.3 Insert the Feed Cable(s) through the Canopy Cover, and fasten with hex screws removed in Step 1.

5.1

Strain Relief
Bridge



CIRCUIT PAIRING

PAIR 1	Red stripe (+)	Black stripe (-)
PAIR 2	Green stripe (+)	Blue stripe (-)
PAIR 3	Brown stripe (+)	White stripe (-)
PAIR 4	Purple stripe (+)	Gray stripe (-)

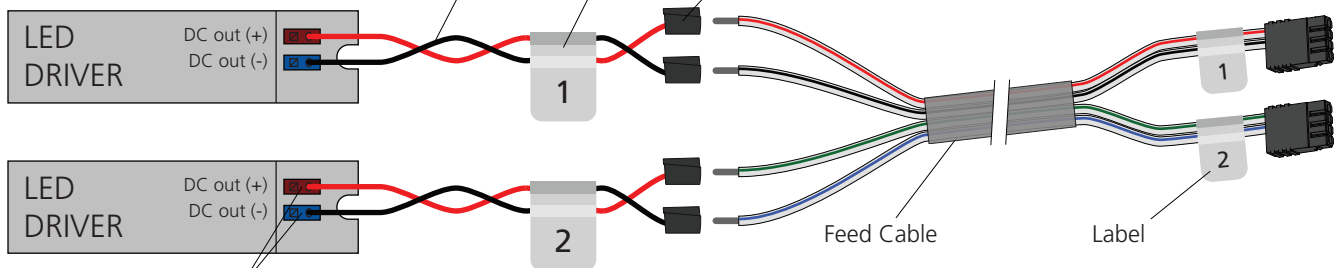
5.2

Twisted Pair

Pinch Connector

Label

TO FIXTURE



DC output connector colors may vary, always check polarity (+/-)

5.3

