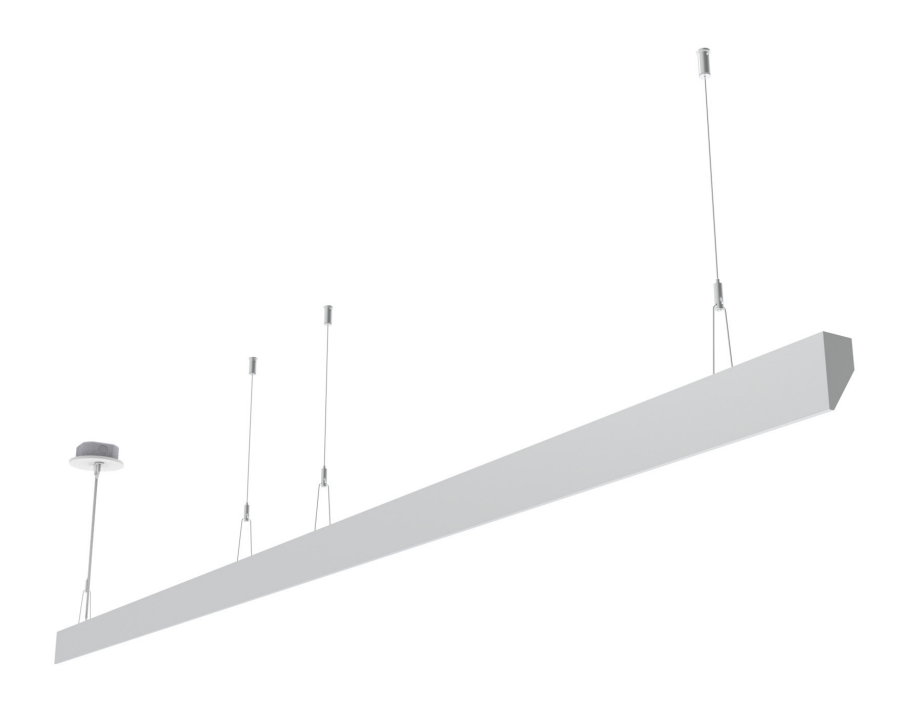
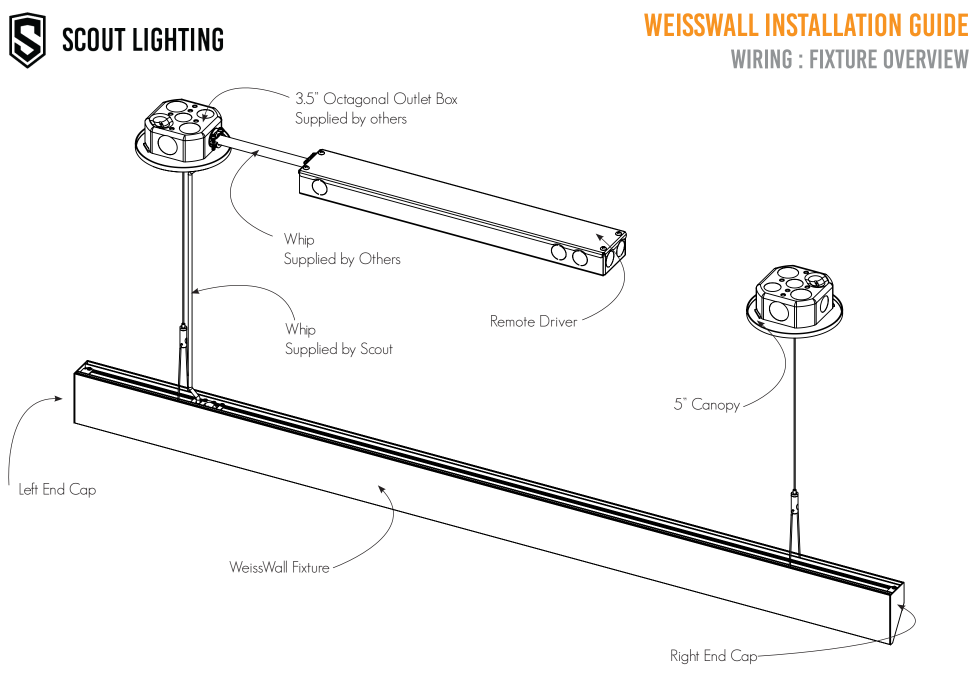
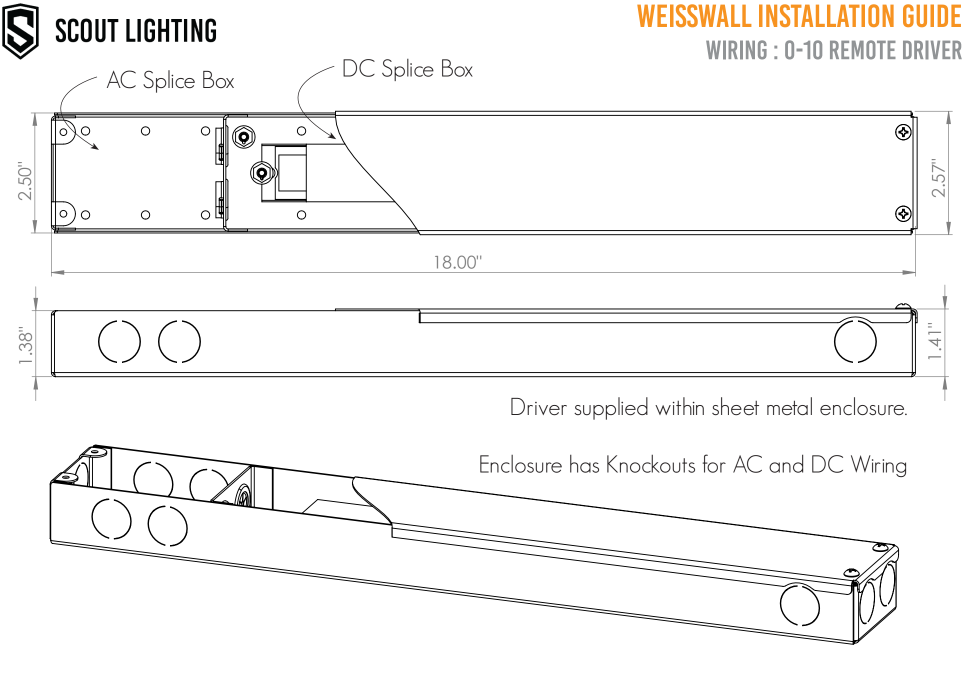
### WEISSWALL INSTALLATION GUIDE



# WEISSWALL WIRING



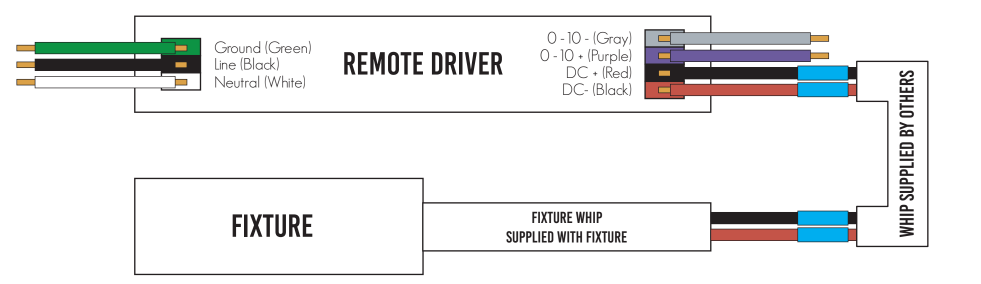








#### WEISSWALL INSTALLATION GUIDE WIRING : 0-10 DRIVER WIRING



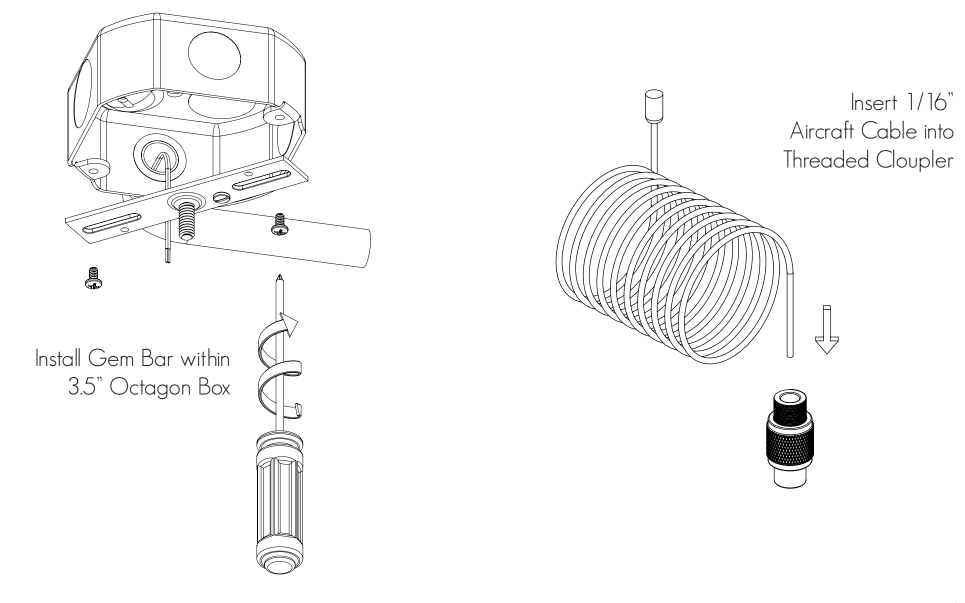
| Max Distance at Full Load @ 2000 mA |         |          | Max Driver Load at 2000 mA |                |               |
|-------------------------------------|---------|----------|----------------------------|----------------|---------------|
| 18 AWG                              | 16 AWG  | 12 AWG   | Low (89ma)                 | Medium (149ma) | High (256 ma) |
| 40 Feet                             | 60 Feet | 150 Feet | 22 Feet                    | 13 Feet        | 7 Feet        |



# WEISSWALL MOUNTING

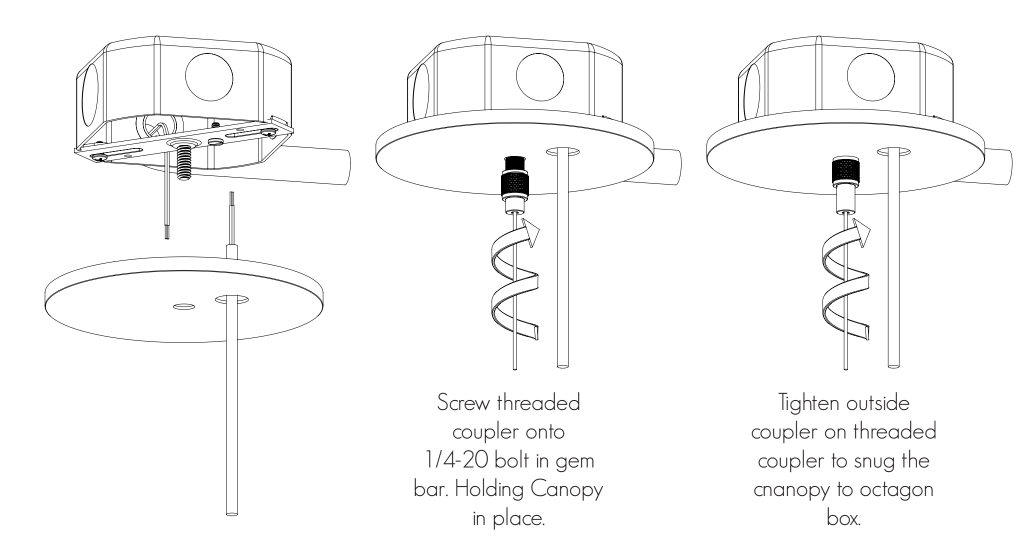






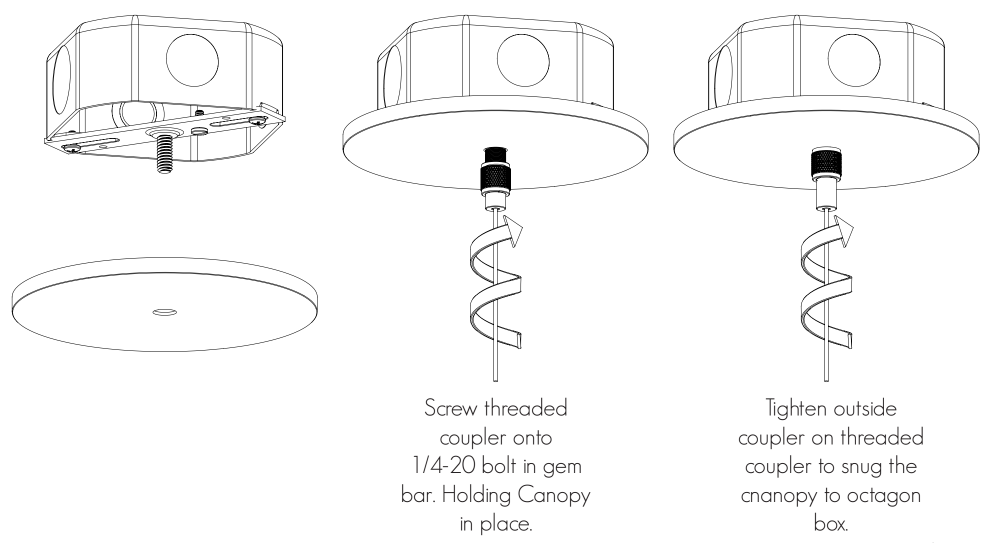


#### **POWER FEED INSTALL TO OCTAGON BOX**





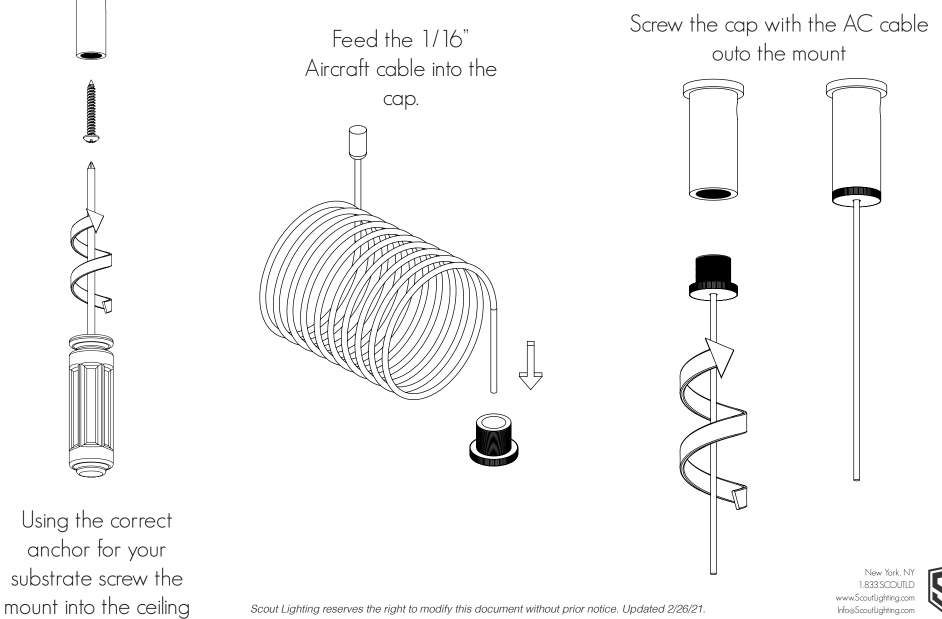
#### NON POWER FEED INSTALL TO OCTAGON BOX





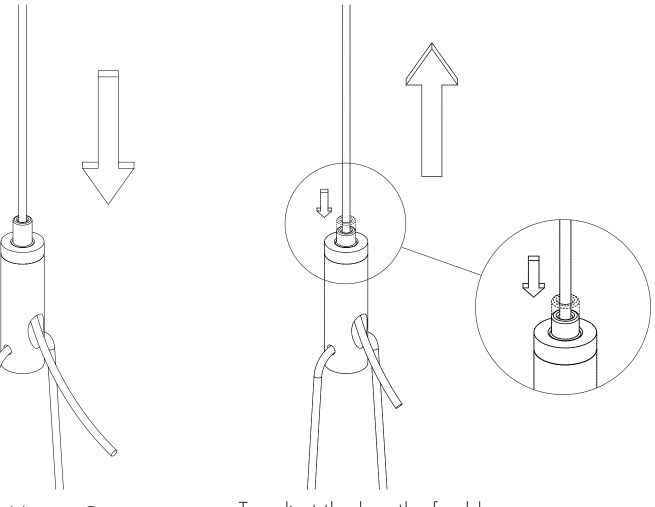


#### **NON POWER FEED INSTALL - SHEET ROCK / SLAB CEILING**







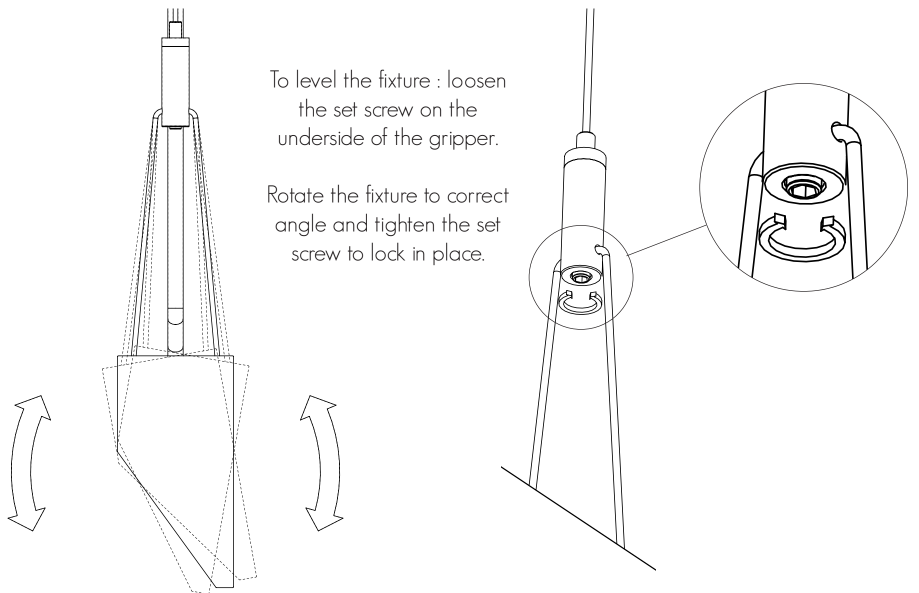


Feed AC Cable into Gripper

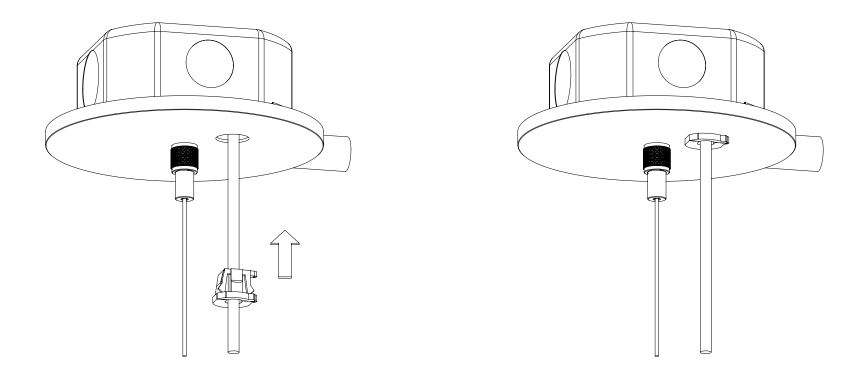
To adjust the length of cable depress the plunger on top of the gripper.











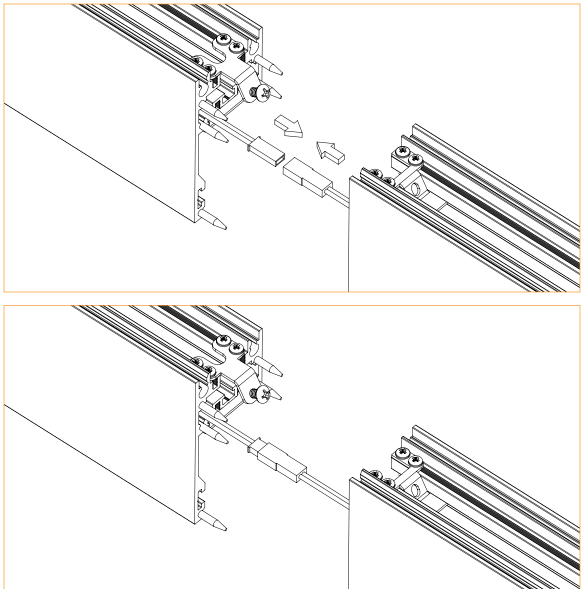
Snap the strain relief onto the wire and insert the assembly into the canopy thru hole.



# WEISSWALL FIXTURE JOINING



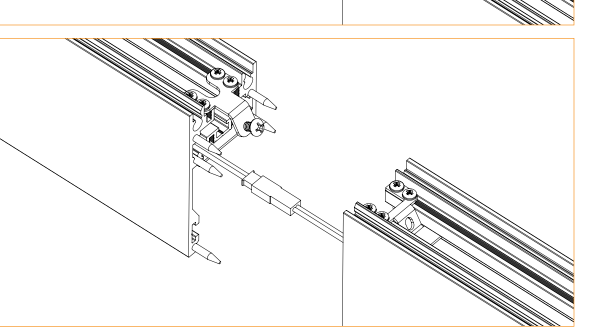
#### **WEISSWALL INSTALLATION GUIDE FIXTURE JOINING**



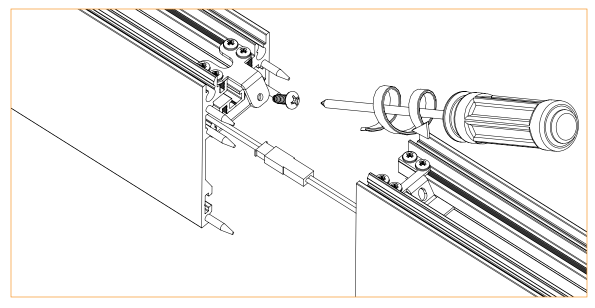
New York, NY 1.833.SCOUTLD www.ScoutLighting.com Info@ScoutLighting.com

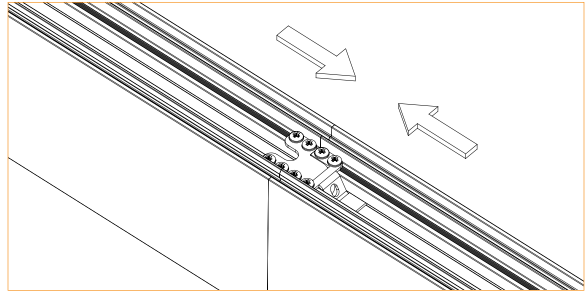
If Power is being passed between fixture lengths :

Connect the supplied male / female connectors to each other









#### WEISSWALL INSTALLATION GUIDE FIXTURE JOINING

Remove screw that ships in fixture joiner male bracket

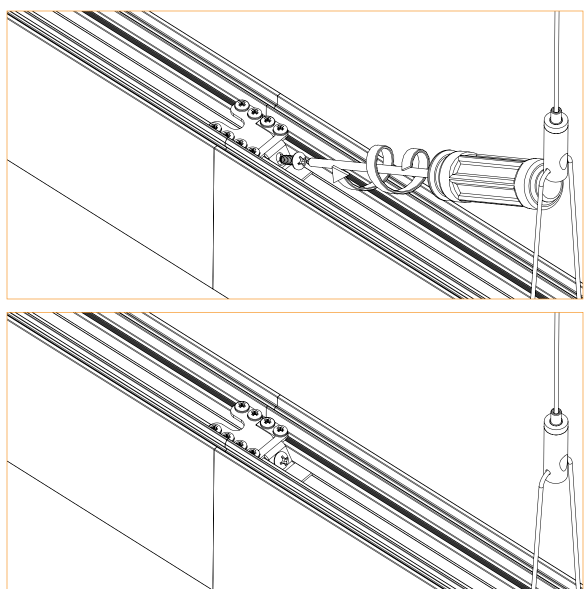
Ensure the alignment pins line up and fall into place when sliding the fixture together.





### WEISSWALL INSTALLATION GUIDE

**FIXTURE JOINING** 



New York, NY 1.833.SCOUTLD www.ScoutLighting.com Info@ScoutLighting.com

Screw through the female bracket of the fixture into the male bracket.

Tightening this bracket will pull the fixtures together.

