1.1

2" Surface and Pendant Mount

TECH LIGHTING

ENTRA CYLINDER

GENERAL PRODUCT INFORMATION:

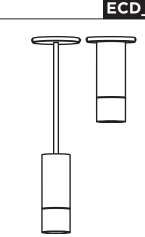


This product is suitable for damp locations.

This product can be dimmed with a standard electronic dimmer or 0-10V dimmer.

This instruction shows a typical installation.

SAVE THESE INSTRUCTIONS!

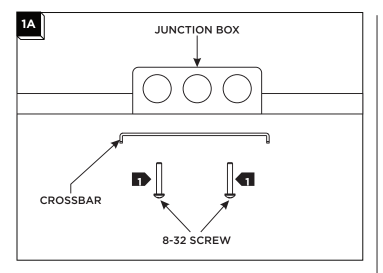


CAUTION - RISK OF FIRE

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

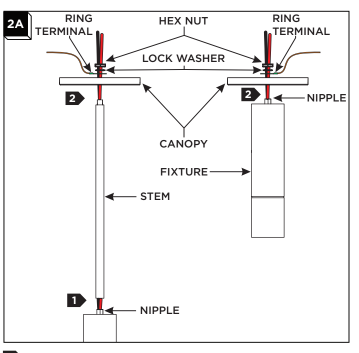
Use minimum 90°C supply conductors.

Install the Crossbar



Mount the crossbar to the junction box with the provided #8-32 screws.

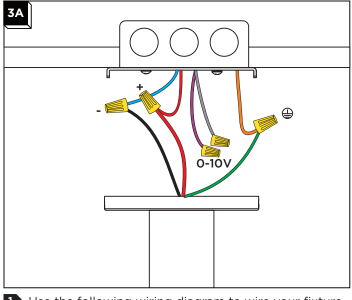
Assemble the Fixture



For Optional Stem: If the optional stem was ordered feed the wiring through the stem first and screw the stem to the top of the fixture.

2 Feed the wiring through the canopy, ring terminal, lock washer and hex nut, in that order. Then fasten the canopy to the fixture or stem by tightening the lock washer and hex nut to the nipple.

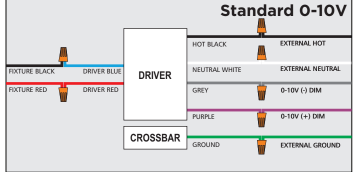
Wire the Fixture

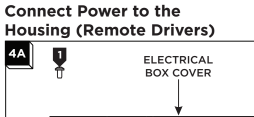


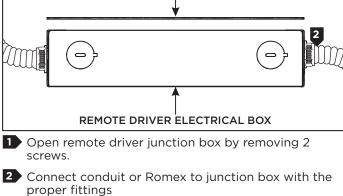
Use the following wiring diagram to wire your fixture.

2 Make sure to cap 0-10V dimming wires if not being used.

Wiring Diagrams (Driver Located in J-box)







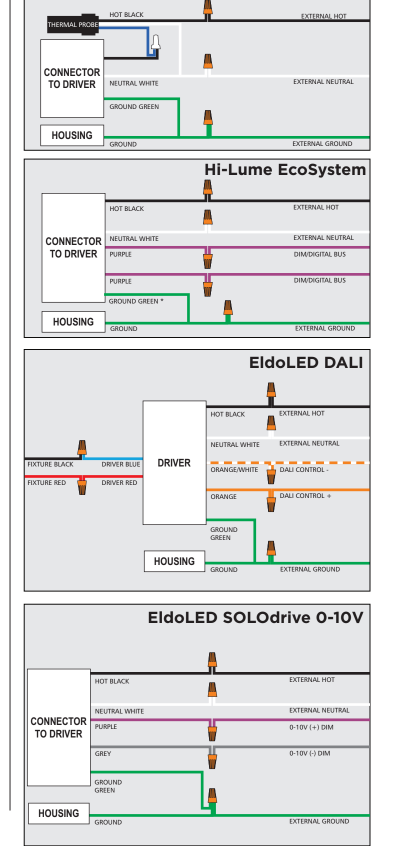
3 Use the wiring diagrams to wire your fixture accordingly.

Wiring Diagrams (Remote Drivers)

fixture to line voltage.

WARNING: Do not connect red and blue wires from

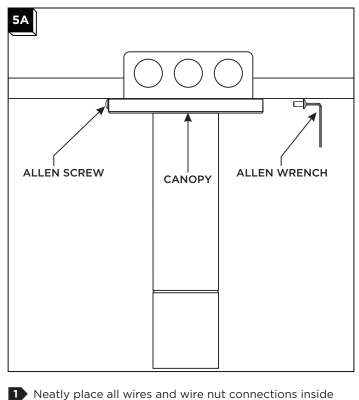
Hi-Lume 2 Wire



2

1

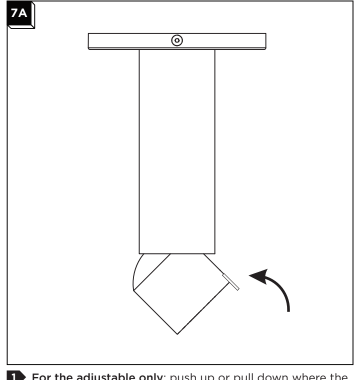
Install the Fixture



Neatly place all wires the canopy.

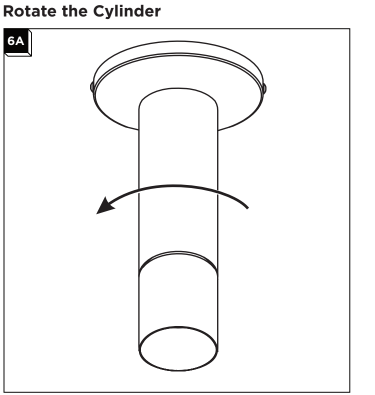
2 Secure the canopy to the crossbar with the provided allen screws and allen wrench.

Adjust the Angle (Adjustable only)

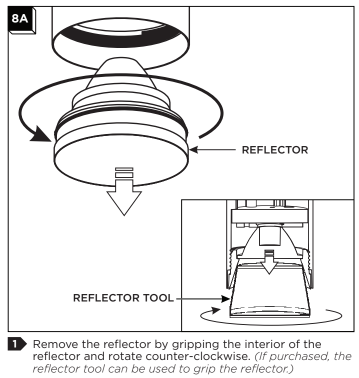


For the adjustable only: push up or pull down where the label is located to tilt the lower cylinder to the desired angle (0°-45°)

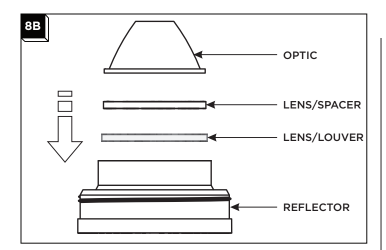
Install the Reflector Accessory



1 For adjustable and wall wash fixtures: the cylinder can rotate 358° to assist with aiming at the wall.



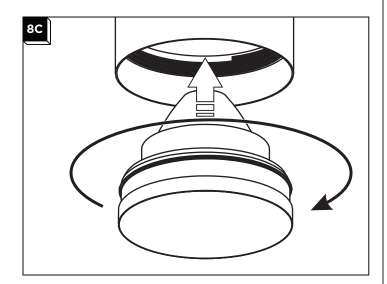
2 Save the optic and discard the reflector.



3 In the accessory reflector place the first lens or louver.

If only using one lens then place the spacer, else place the second lens.

5 Then rest the optic on top of the second lens or spacer.



6 Install the reflector by inserting it into the bottom of the Cylinder and screw it in as far as it will go.



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