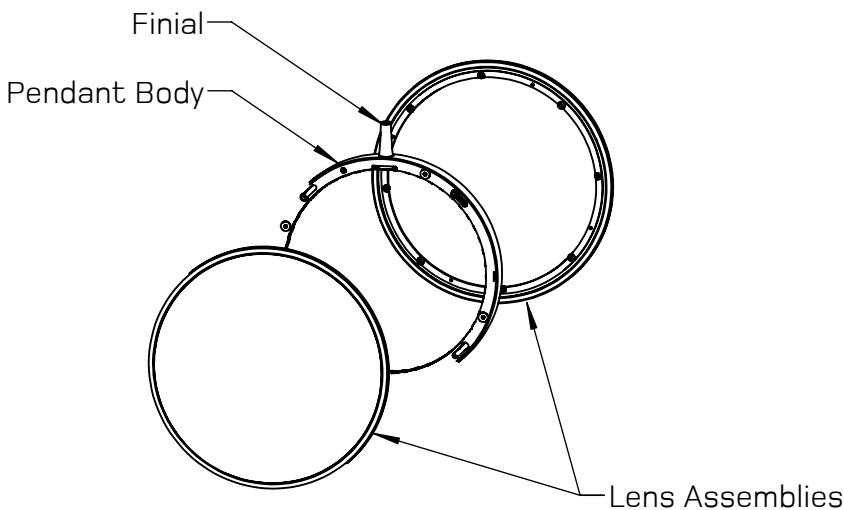
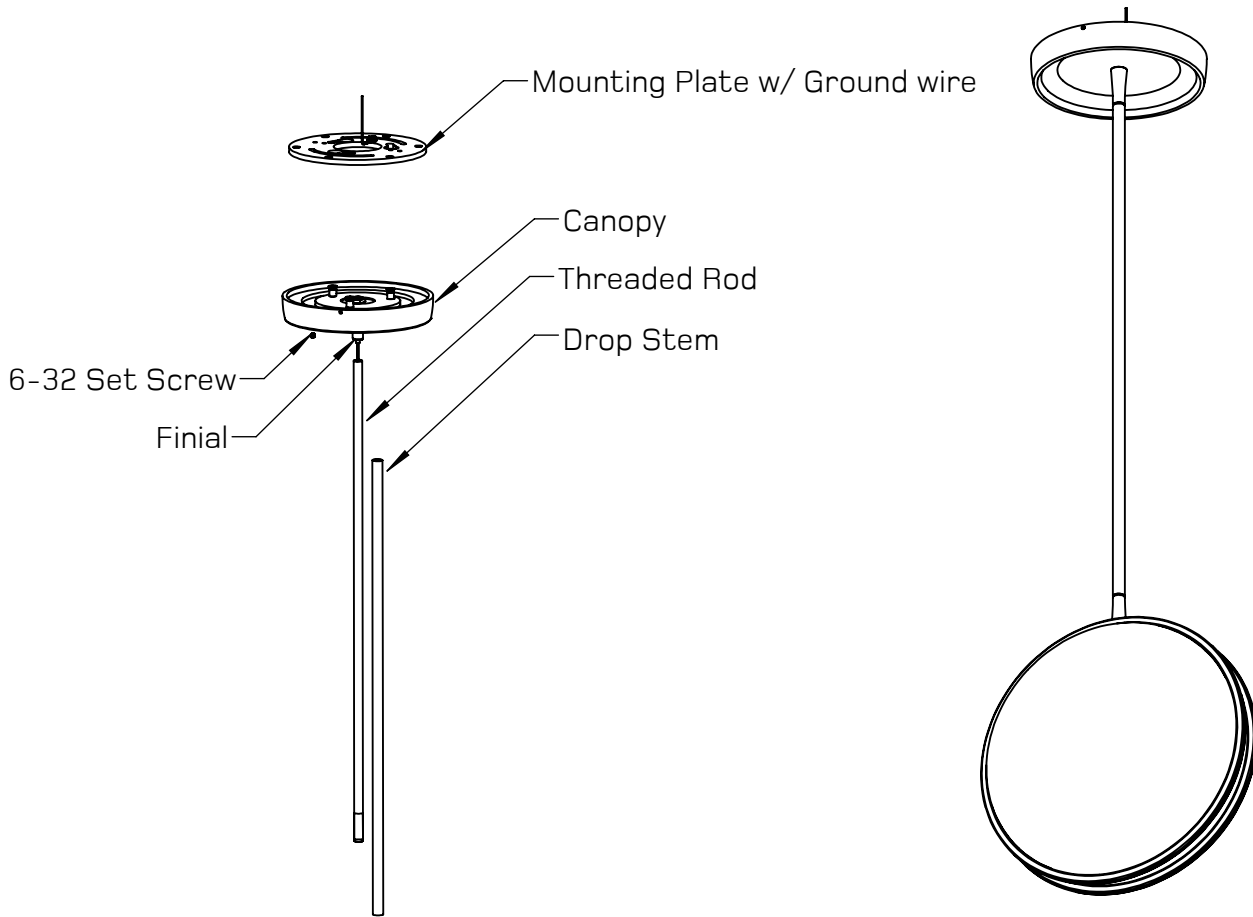


# AITHER

## Monos Single Pendant

### Installation Instructions

INSTALLATION MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN  
PLEASE USE THE FOLLOWING DIAGRAM AND STEPS FOR INSTALLATION



#### Contents:

- (1) Canopy
- (1) Mounting Plate w/ground wire
- (2) 8-32 PHPMS
- (1) Drop Stem
- (1) Threaded Rod
- (1) Pendant Body
- (2) Lens Assemblies
- (1) Driver
- (7) Wire Nuts
- (2) Pr. White Cotton Gloves
- (1) .05 Hex Key

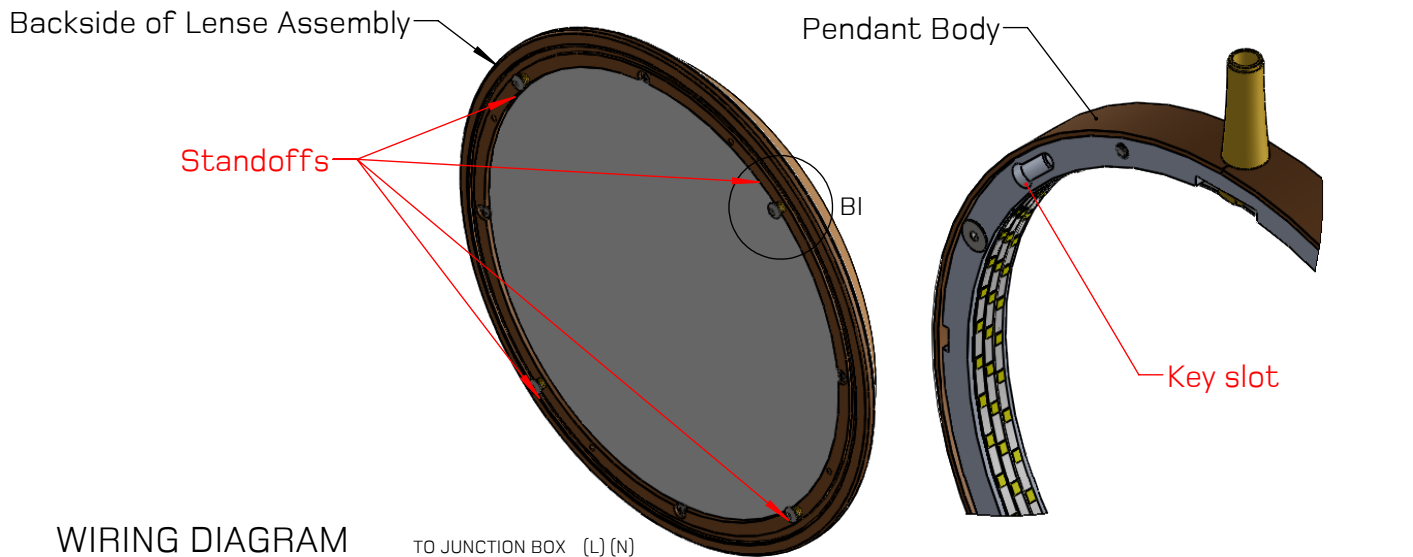
# AITHER

## Monos Single Pendant Installation Instructions

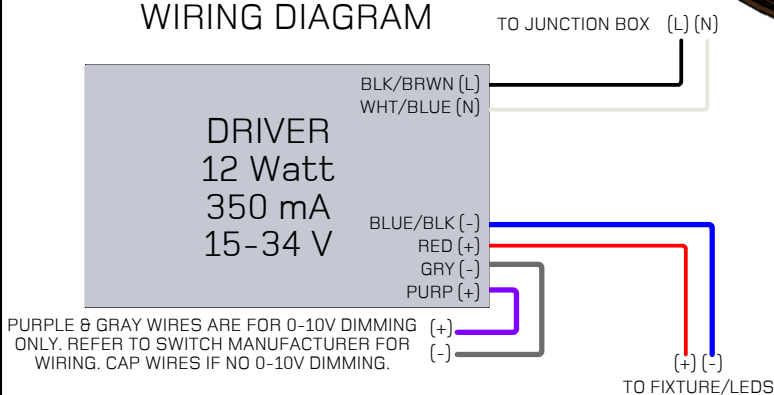
**INSTALLATION MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN**  
**PLEASE USE THE FOLLOWING DIAGRAM AND STEPS FOR INSTALLATION**

### Installation Instructions:

1. Make sure all power is turned off to the junction box where fixture will be installed
2. Make electrical connections from A/C power to A/C input on the high voltage side of the LED driver. If using 0-10V dimming connect purple and gray wires. If not using 0-10V dimming, cap with wire nuts and tape. Secure driver in junction box.
3. Install Mounting plate to junction box with (2) 8-32 PHPMS. Make ground connection and feed low voltage Black (-) and Red (+) wires through center hole of mounting plate.  
Note: Mounting Requirements and hardware to be provided by installer.
4. Feed Wires from pendant body through threaded rod and stem. Screw threaded rod into finial on top of pendant body. Feed wires through canopy and screw canopy onto threaded rod until stem seats on finial. DO NOT OVERTIGHTEN.
5. Raise pendant assembly to mounting plate, make low voltage electrical connections red (+) wire to red (+) wire and black (-) wire to black (-) wire. Carefully feed excess wire into junction box and align key slots on mounting plate to standoffs on canopy. Push in and turn until pendant is seated and secured to mounting plate. Secure with 6-32 set screw.
6. Mount lens assemblies to pendant. Align (4) standoffs on lens assemblies to key slots on pendant body. Insert standoffs into key slots and turn until secured.



### WIRING DIAGRAM



DETAIL BI  
SCALE 1 : 1