

PENDANT MOUNT INSTRUCTIONS FOR CYLINDERS - GEN3



CAUTION: Risk of Fire or Electric Shock

LED Surface, Pendant & Cable Mounted Cylinder installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified person.

IMPORTANT SAFETY INSTRUCTIONS

This fixture must be installed in accordance with local, federal codes and the NEC.

1. Read all instructions completely before beginning. Keep these instructions in safe place for future reference.
2. To reduce risk of fire and over-heating, make sure all connections are tight.
3. Turn off the electrical power before proceeding.

For Pendant Mounting:

Step ❶: Mount the canopy bracket to junction box using screws (2). Pull wires thru center hole of bracket.

Step ❷: Hang stem to canopy bracket by inserting ball joint into slot of bracket.

Step ❸: Tab on canopy bracket should slide into slot on ball joint to insure proper installation. Wire junction box leads and pendant leads together, to ensure proper wiring, see wiring diagrams on next page.

Step ❹: Install canopy cover by aligning the tabs on bracket with slots in the cover and turning to lock in place.

Step ❺: Remove reveal from top of cylinder. Attach reveal to stem with one (1) nut on top of reveal and two (2) nuts on the inside.

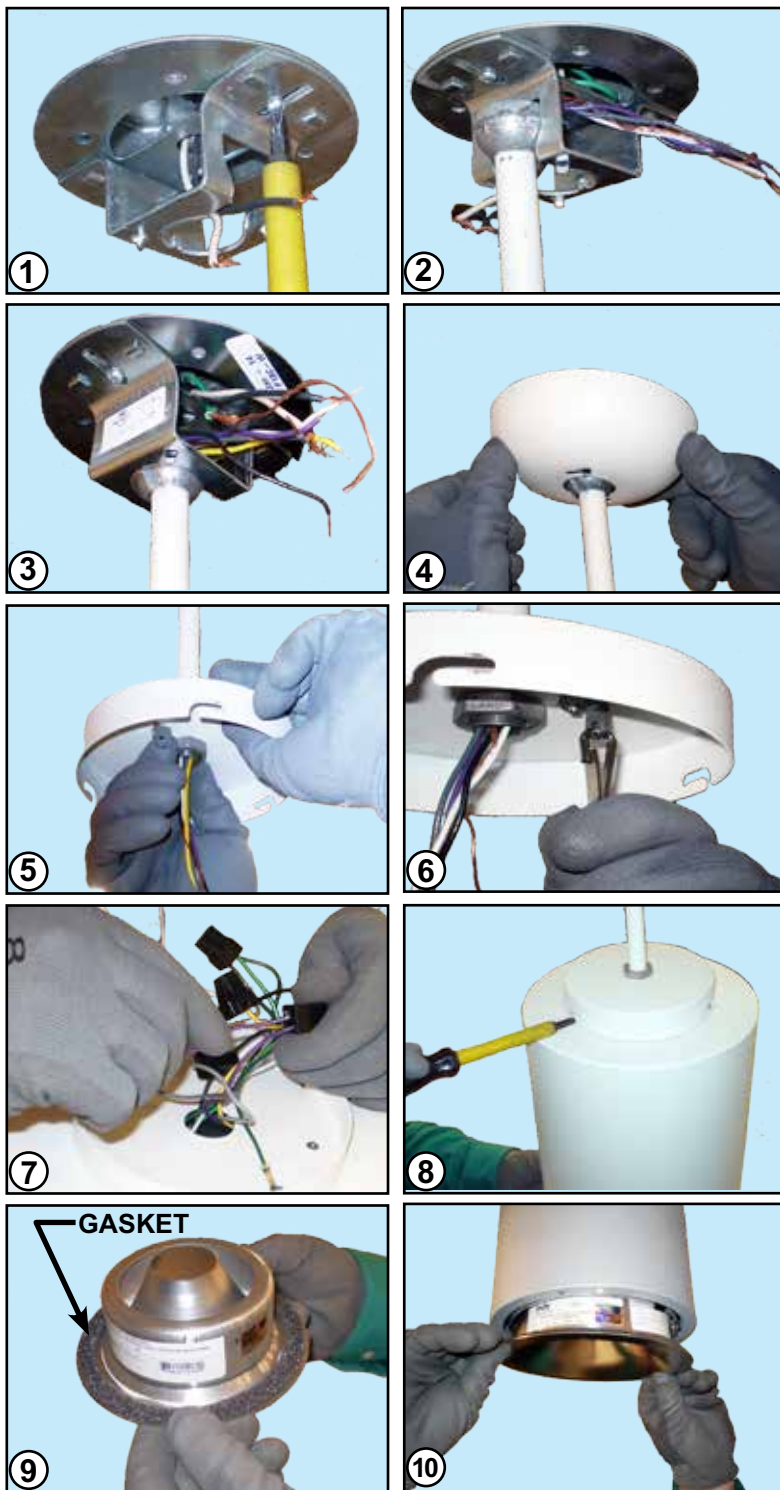
Step ❻: Attach safety cable to eyelet basket within reveal.

Step ❼: With safety cable attached to reveal, make wiring connects. To ensure proper wiring, see wiring diagrams on next page.

Step ❽: Attach cylinder housing to reveal by aligning screws to slots in reveal, pushing housing up and twisting slightly. Tighten screws to secure in place.

Step ❾: Trim gasket provided separately and must be installed on to trim flange.

Step ❿: Insert trim into housing until trim flange seats firmly against housing. Installation is complete.

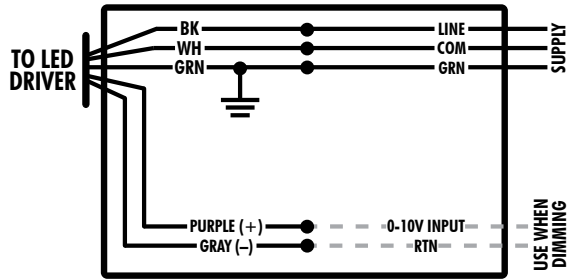


Technical Services Phone (888) 387-2212

1300 South Wolf Road • Des Plaines, IL 60018 • Phone 800-323-5068 • Fax 888-708-6578 • www.junolightinggroup.com

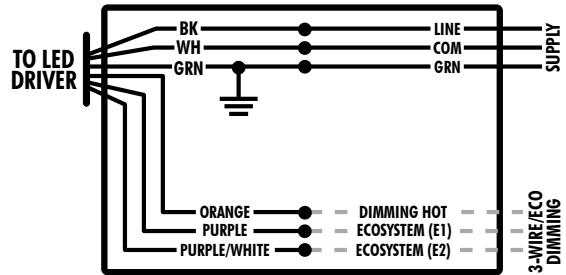
WIRING DIAGRAMS

**120/277V WIRING DIAGRAM
0-10V DIMMING**



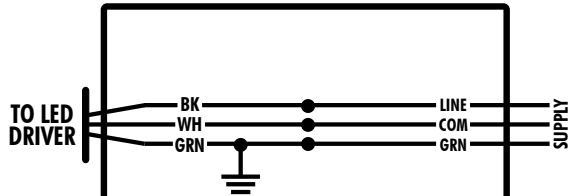
JUNCTION BOX

**120/277V WIRING DIAGRAM
LUTRON ECOSYSTEM DIMMING**



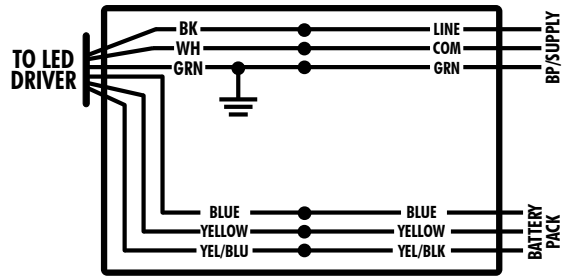
JUNCTION BOX

**120V WIRING DIAGRAM
LUTRON FORWARD PHASE DIMMING**



JUNCTION BOX

**120/277V WIRING DIAGRAM
BODINE BATTERY PACK**



JUNCTION BOX