

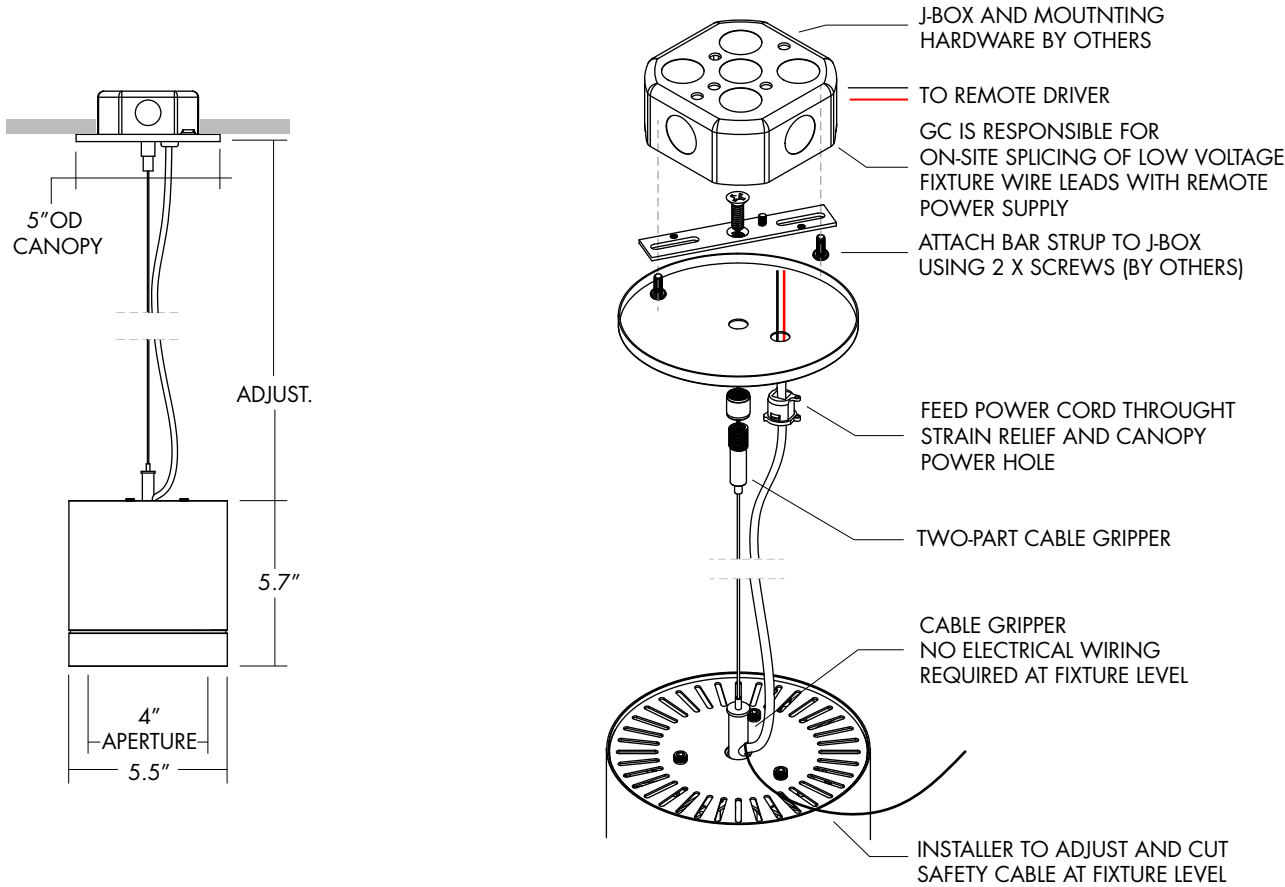
# NEOTERIC CYLINDER PENDANT REMOTE Installation Guide



NOTICE:

- For correct installation, a qualified electrician should install this product.
- Before installation of any luminaire onto an electrical junction box, be sure to disconnect power.
- This luminaire must be wired and grounded in accordance with the National Electrical Code, local codes, and ordinances.
- Wire supply connections must be made with UL approved connectors.
- Confirm that luminaire and supply voltage are the same.
- This installation instruction is a general reference for installation and maintenance. Refer to your order details as fixture component or hardware may vary.

SAFETY CABLE PENDANT CYLINDER



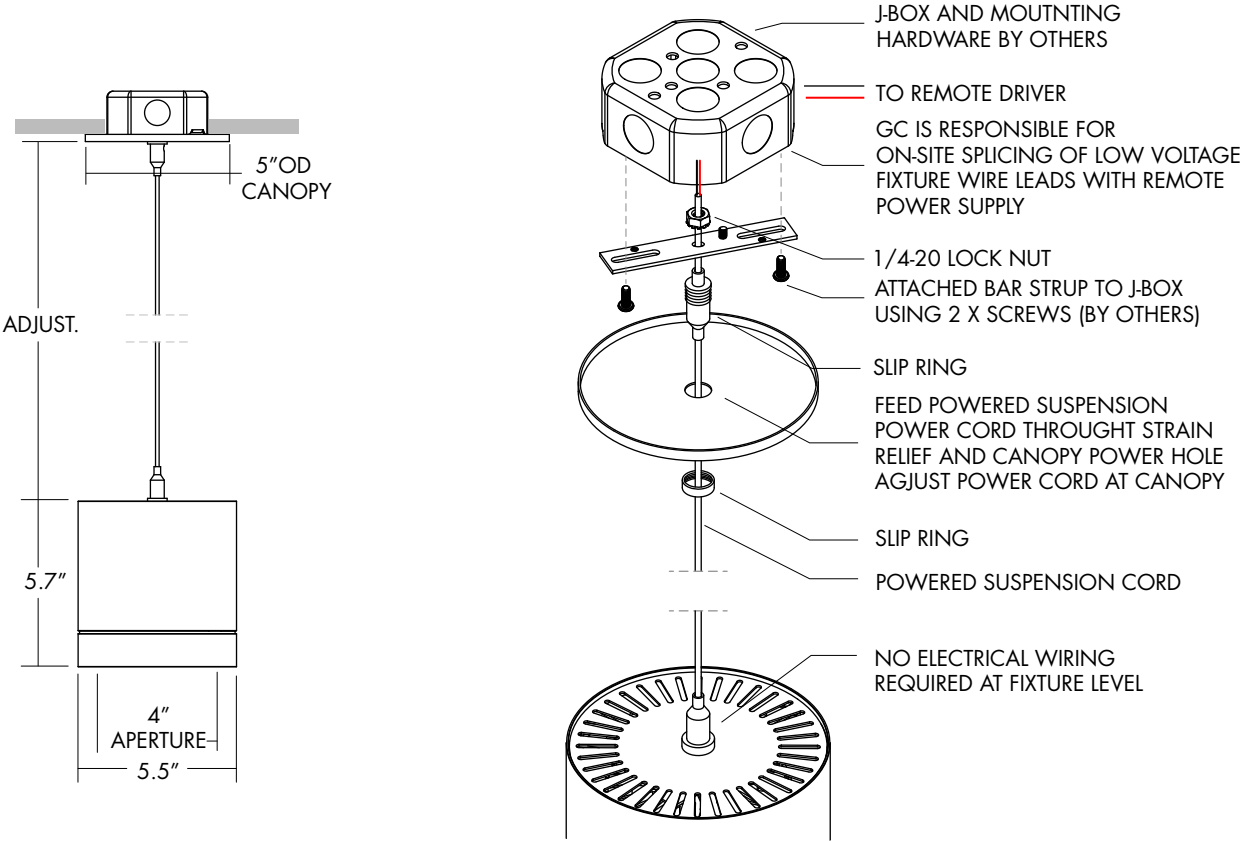
INSTRUCTIONS:

1. Disconnect electrical lighting circuit (at breaker panel). Please check all local codes before install.
2. Neoteric remote cylinder is composed of aluminum housing and pendant canopy assembly. Remote power supply is provided separately.
3. Installer is responsible for electrical and mechanical security of a fixture to appropriate structural support with grippers, aircraft cable, and couplings.
4. SAFETY CABLE & POWER CORD INSTALLATION: attach the bar on the powered end to the junction box (by others) . Feed cables (and cord) through the canopy holes before securing to structure/J-box. Do not secure canopies until later. Using the aircraft cable and gripper level fixture (can be fine-tuned at the last step). Complete electrical wiring follow STEP 7. Inspect wire connections. Secure canopy using the threaded end of cable assembly coupling. Secure power cord by tightening set screw on the strain relief.

CAUTION:

- FIXTURE WEIGHT APPROXIMATELY 4.5LBS FOR REMOTE CYLINDER FIXTURE.
- CONTRACTOR REQUIRED TO PROVIDE APPROPRIATE STRUCTURAL SUPPORT (JUNCTION BOXES, CEILING TILE BRIDGE, FRAMING, ETC) FOR FIXTURE TO MEET LOCAL CODE REQUIREMENTS.
- AVOID INSTALLING THIS FIXTURE NEAR AREAS OF HIGH AIR MOVEMENT (HVAC VENTS, DOORWAY, WINDOWS) TO MINIMIZE FIXTURE SWAY.
- DO NOT FEED EXCESS AIRCRAFT CABLE INTO FIXTURE OR JUNCTION BOX WHERE ELECTRIC WIRES ARE LOCATED
- EXERCISE SPECIAL CARE AND SAFETY WHILE INSTALLING AND SERVICING LUMINAIRE.
- USE OF SOFT GLOVES AND PADDED MATERIALS ARE RECOMMENDED DURING HANDLING TO AVOID MARRING THE FINISH.
- COMPONENTS MAY BE CLEANED WITH SOFT DAMP OR DRY CLOTH.

POWERED SUSPENSION



6. POWERED SUSPENSION INSTALLATION: attach the bar strap to the powered end to the junction box (by others) . Feed power suspension cord through the canopy and power cable gripper before securing to structure/J-box. Adjust cable length and secure cable gripper to the J-box bar strap with 1/4-20 lock nut. Complete electrical wiring follow STEP 7. Inspect wire connections. Secure canopy using the slip ring of power cable gripper. Secure power suspension cord by tightening set screw on the cable gripper.
7. Wiring fixture to source DC wiring from remote power supply. Using UL listed wire connectors: connect the luminaire positive (red) wire to the power supply positive output, connect the luminaire negative (black) to the power supply negative output.
8. Restore power to lighting circuit and test installation.
9. Enjoy your new luminaire!