

For PXCYL Cylinder 2"

## **PXCYL CYLINDER INSTALLATION GUIDE - WARNING**

WARNING - GREEN CREATIVE fixtures are designed to meet the latest NEC requirements. Check your local code requirements prior to installation.

WARNING - Fixture should be installed by a licensed electrician and must be installed in accordance with the NEC and all local building codes.

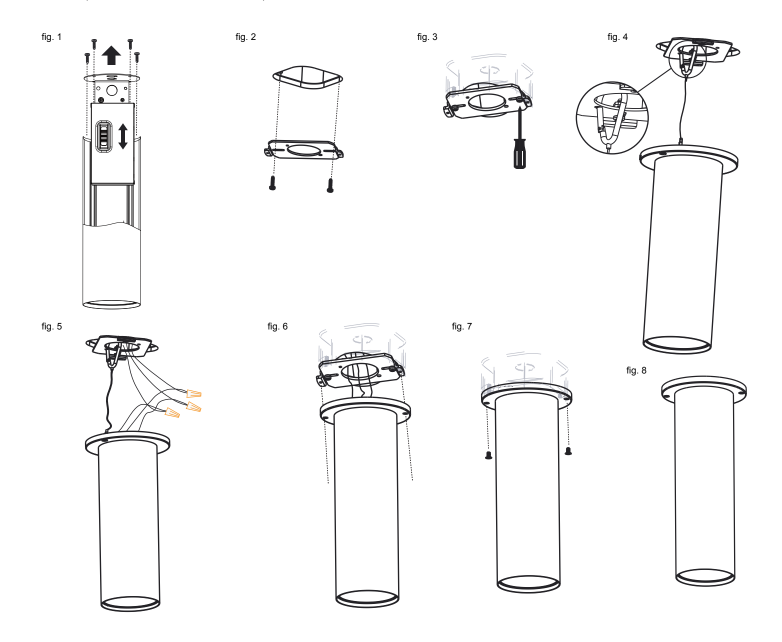
WARNING - Read all product labels and instructions before installing fixture.

**WARNING** – Wear safety gloves and other appropriate safety equipment.

## SURFACE MOUNT INSTALLATION

Compatible with most standard octagonal 4" J-boxes with minimum height measuring 1.5". Not all existing J-boxes meeting these requirements will be compatible. A test installation should always be performed. J-box is provided by other.

- Make sure the POWER IS TURNED OFF at the source to the J-box in which you are installing the product.
- To adjust the power, unscrew top cover of the Cylinder and slide the blue Power switch to the desired setting (High, Medium or Low). Ensure the switch is not in between 2. positions. Place back top cover and screw back once desired output has been selected. (fig. 1)
- Attach the mounting bracket to the J-box by inserting the provided screw into the bracket's slots and the Jbox screw holes. The bracket flat side should face toward the Jbox 3 and the side tabs facing down (fig. 2 & 3).
- Attach the safety clip to the larger hole in the mounting bracket, allowing fixture to hang securely. (fig. 4). 4.
- Wire to the power source (black to hot, white to neutral, green to ground). For 0-10V dimming circuits, connect grey or pink to grey or pink and purple to purple. For EM and Sensor options, please follow wiring diagram supplied with those components. (fig. 5)
- Align fixture's Canopy hole with J-box bracket's side tabs (fig. 6). Attach the fixture's canopy to the bracket with the provided screws (fig. 7). The fixture should be flush to 6. the ceiling without pinching any wires.(fig. 8)
- Restore power at the source and installation is complete.





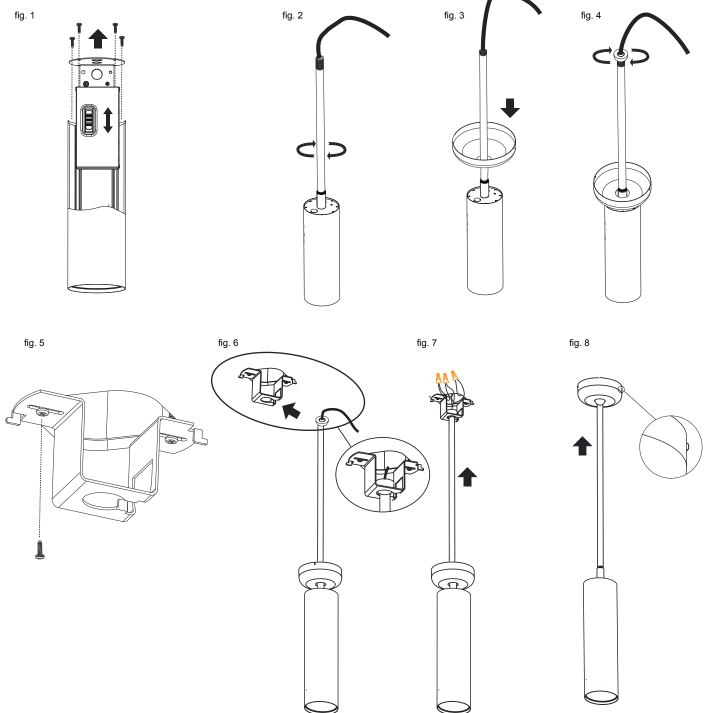


For PXCYL Cylinder 2"

# PENDANT STEM INSTALLATION

Compatible with most standard octagonal 4" J-boxes with minimum height measuring 1.5". Not all existing J-boxes meeting these requirements will be compatible. A test installation should always be performed. J-box is provided by other.

- 1. Make sure the POWER IS TURNED OFF at the source to the J-box in which you are installing the product.
- 2. To adjust the power, unscrew top cover of the Cylinder and slide the blue Power switch to the desired setting (High, Medium or Low). Ensure the switch is not in between positions. Place back top cover and screw back once desired output has been selected. (fig. 1)
- 3. Pass the cord through the stem and screw it into the fixture's stem holder. (fig. 2)
- 4. Insert the canopy cover over cord and stem. (fig. 3)
- 5. Screw the swivel half-ball and secure it with provided hardware at the top of the stem. (fig. 4) Ensure the stem, stem adapter and swivel half-ball are all firmly attached and tighten together.
- 6. Attach the swivel retaining bracket to the J-box with appropriate screws. (fig. 5)
- 7. Hang the fixture's swivel ball to the swivel retaining bracket (fig. 6). Wire to the power source (black to hot, white to neutral, green to ground) (fig. 7). For 0-10V dimming circuits, connect grey or pink to grey or pink and purple to purple. For EM and Sensor options, please follow the wiring diagram provided with those components. Carefully tuck all wires and connectors in the J-box.
- 8. Slide canopy cover up over the stem and clip the notches to the retaining bracket side clips. (fig. 8) Ensure the canopy is correctly fastened and both bracket clips are correctly inserted in the canopy cover notches.
- 9. Restore power at the source and installation is complete.





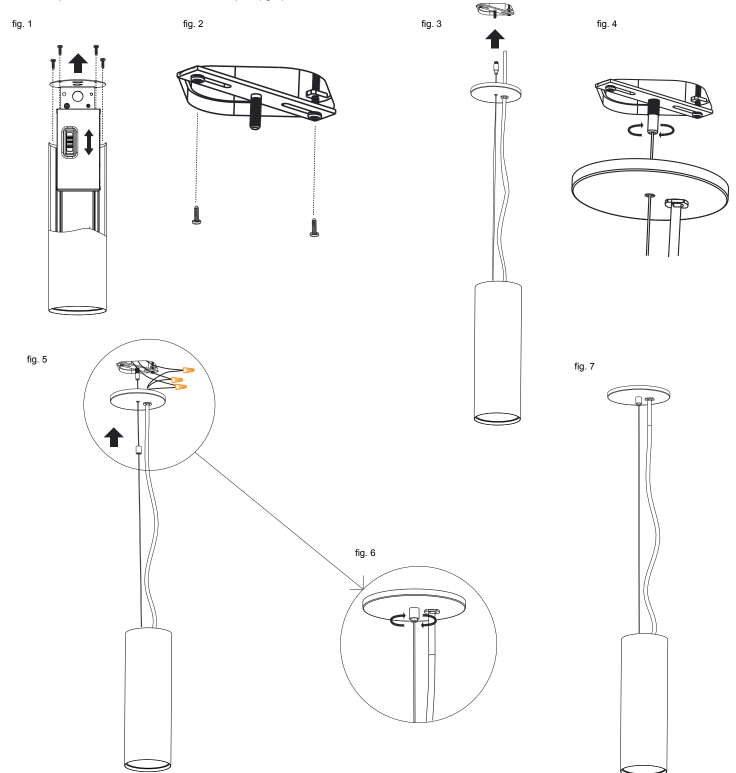


For PXCYL Cylinder 2"

# SUSPENSION CABLE INSTALLATION

Compatible with most standard octagonal 4" J-boxes with minimum height measuring 1.5". Not all existing J-boxes meeting these requirements will be compatible. A test installation should always be performed. J-box is provided by other.

- 1. Make sure the POWER IS TURNED OFF at the source to the J-box in which you are installing the product.
- 2. To adjust the power, unscrew top cover of the Cylinder and slide the blue Power switch to the desired setting (High, Medium or Low). Ensure the switch is not in between positions. Place back top cover and screw back once desired output has been selected. (fig. 1)
- 3. Attach the cross-bar bracket to the J-box with appropriate screws. (fig. 2)
- 4. Attach the cable to the cross-bar bracket, by screwing the cable coupler to the cross-bar stud. (fig. 3 & 4)
- 5. Wire to the power source (black to hot, white to neutral, green to ground) (fig. 5). For 0-10V dimming circuits, connect grey or pink to grey or pink and purple to purple. For EM and Sensor options, please follow the wiring diagram provided with those components. Carefully tuck all wires and connectors in the J-box.
- 6. Slide canopy cover up and secure it by screwing the coupler to cable coupler. (fig. 6)
- 7. Restore power at the source and installation is complete (fig. 7)





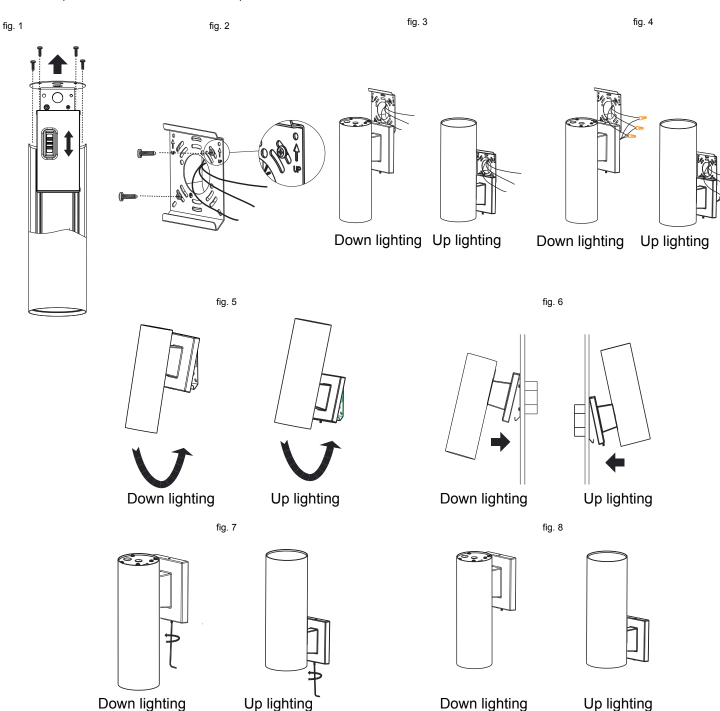


For PXCYL Cylinder 2"	

## WALL MOUNT INSTALLATION

Compatible with most standard octagonal and square 4" J-boxes with minimum depth of 1.5". Not all existing J-boxes meeting these requirements will be compatible. A test installation should always be performed. J-box is provided by other.

- 1. Make sure the POWER IS TURNED OFF at the source to the J-box in which you are installing the product.
- To adjust the power, unscrew top cover of the Cylinder and slide the blue Power switch to the desired setting (High, Medium or Low). Ensure the switch is not in between
  positions. Place back top cover and screw back once desired output has been selected. (fig. 1)
- 3. Attach the wall bracket to the J-box with provided screws. The flat part should be directed toward the wall. Note the Up and narking and orient the bracket accordingly.(fig. 2)
- 4. Hang the fixture on the bottom hook of the J-box bracket, with the pre-set screw on the wall mount fixture's cover plate. This pre-set screw is always placed at the top of the cover plate for both up light and downlight applications. This screw doesn't need to be tightened more during the installation. (fig 3)
- 5. While fixture is hanging, wire to the power source (black to hot, white to neutral, green to ground) (fig. 4). For 0-10V dimming circuits, connect pink or grey to pink or grey and purple to purple. For EM and Sensor options, please follow the wiring diagram provided with those components. Carefully tuck all wires and connectors in the J-box.
- 6. Detach the fixture and hang it with the top pre-set screw at the top hook of J-box bracket. (fig. 5) Push the fixture toward the wall and place the cover plate over the bracket. (fig. 6) Fixture should be flush with the wall. (fig. 7)
- 7. Tighten the bottom set-screw. Once flush with the cover plate edge, the fixture is secure. Overtightening will cause the set-screw to strip out and fail. (fig. 8)
- 8. Restore power at the source and installation is complete





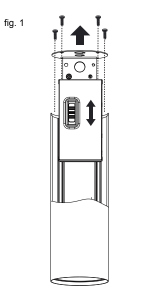


For PXCYL Cylinder 2"

# TRACK PENDANT INSTALLATION

Compatible, with GREEN CREATIVE J-style Track System, and other standard J-style track system. Not all existing J-style track system will be compatible. A test installation should always be performed with other track than GREEN CREATIVE J-style.

- Make sure the POWER IS TURNED OFF at the source to the track system in which you are installing the product.
- To adjust the power, unscrew top cover of the Cylinder and slide the blue Power switch to the desired setting (High, Medium or Low). Ensure the switch is not in between positions. Place back top cover and screw back once desired output has been selected. (fig. 1)
- 3. Make sure the fixture's adapter is a J type and compatible with the J track system. (fig. 2)
- 4. Insert the head of adapter into the slot of the track rail making sure the locking tab is parallel to the track's polarity line. Note: the grounding contact direction. (fig. 3)
- While holding down the lock tab with your thumb, push the fixture upward, then twist the body of the fixture 90 degrees until the locking tab on the adapter snaps into the track 5. groove. The adapter only rotates in one direction. Do not forcefully rotate the adapter in the wrong direction as it may damage it. (fig. 4) The ground pin should be touching the ground line and the tab should be in the center of the track rail, adapter should be firmly attached to the track rail. (fig. 5)
- Restore power at the source and installation is complete





#### J TRACK TYPE

