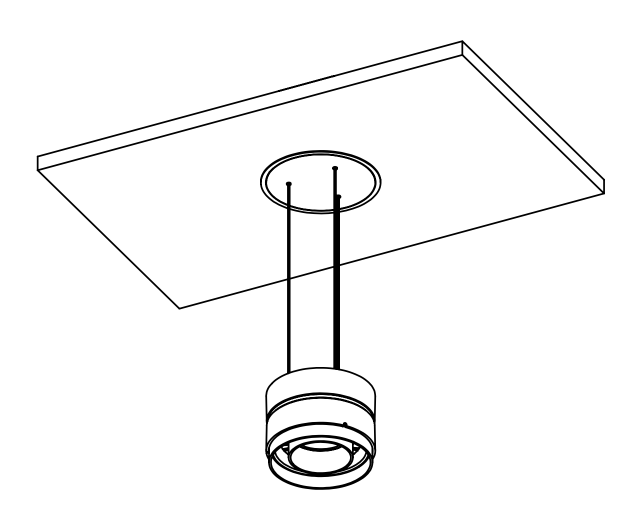
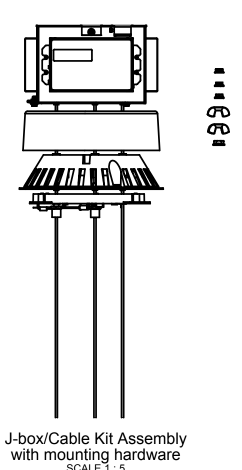
Inde-Pendants Family
32L Cylinder
Chicago Plenum Ceiling Types

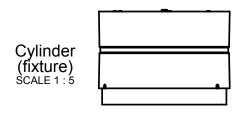
Installation instructions for 32L-C-P-ID-CCEA 32L-C-P-D-CCEA

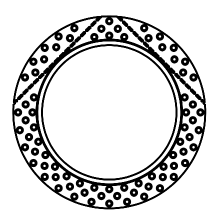


Document No. 510658-02

Supplied by Litecontrol







Trim Ring (Plaster Trim Applications Only) SCALE 1:5

Supplied by Contractor

- 1/4-20 Threaded rod with mounting hardware
 - Ceiling tile (T-Grid)
- Romex connectors or alternative hardware for 3/4" knockouts
- Feed cord
 - Wire nuts
- Joint Compound, drywall screws and paint to match ceiling (Plaster Trim applications only)

Tools Required

- Wire cutters/strippers
- Tape measure
- Marker
- Felco-type cable cutters
- 1/4" Socket with wrench or flat-head screwdriver
- Level
- Joint knife and paint roller (Plaster Trim applications only)

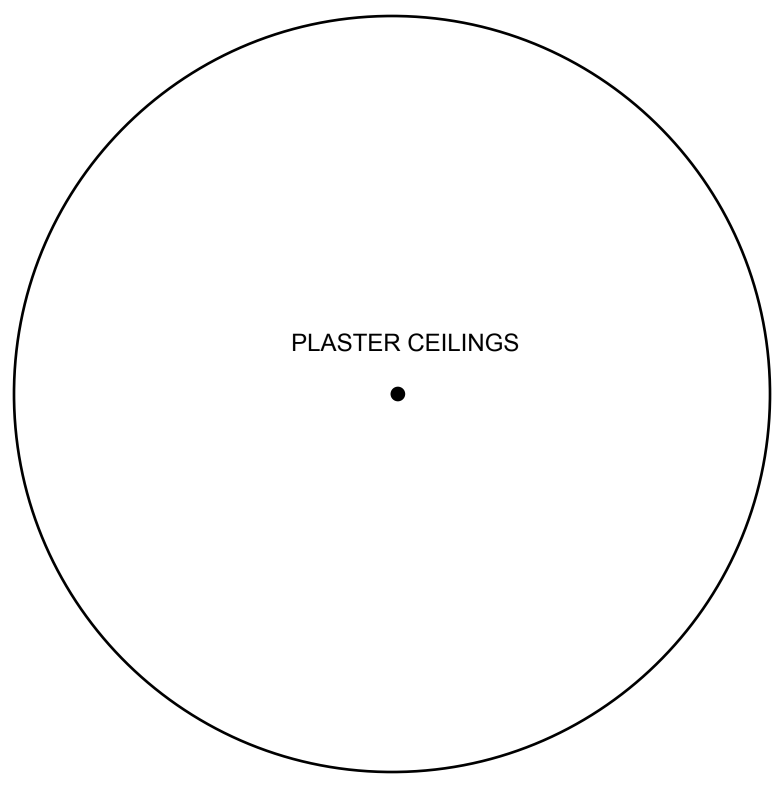
Ceiling Cut Stencil (not for use with Trim Ring)



To Use Stencil:

- 1. If using a square tile, draw two lines on the back of the tile from corner to corner so that they intersect at the exact center of the tile to make an "X"
- 2. Using a pen, screwdriver, etc. punch a small hole through the tile in the center of the "X"
- 3. Using a pen, screwdriver, etc. punch a small hole through the black dot in the center of the stencil
- 4. Flip the tile over so that the front face (that will be visible after installation) is face-up
- 5. Lay the stencil perfectly flat on the tile so that the hole in the stencil is perfectly centered over the hole that was punched in the tile in Step 2 and secure the stencil in place with tape
- 6. Using a jig-saw, cut the hole in the tile by tracing the stencil **on the black line**
- 7. Discard stencil after one use

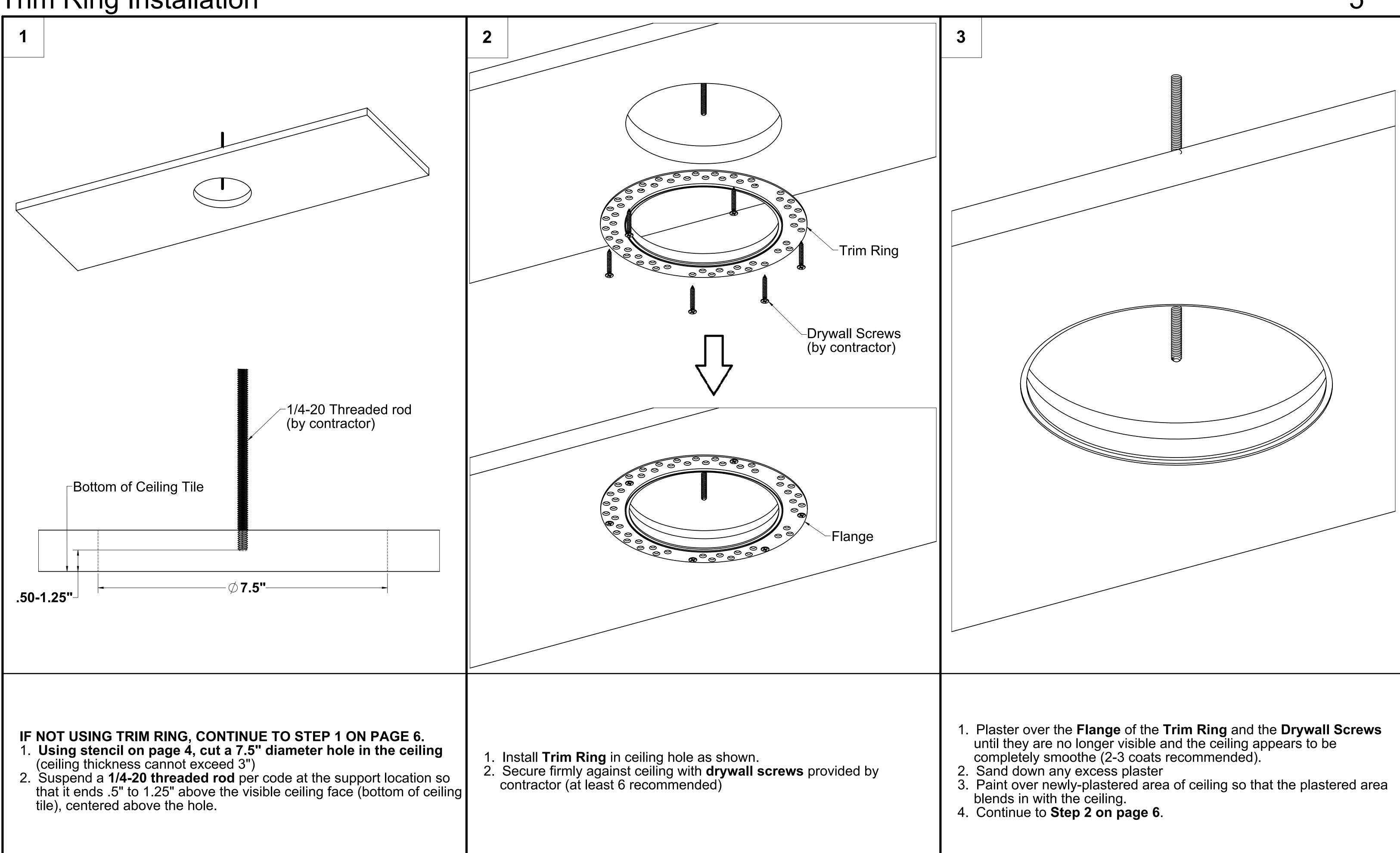
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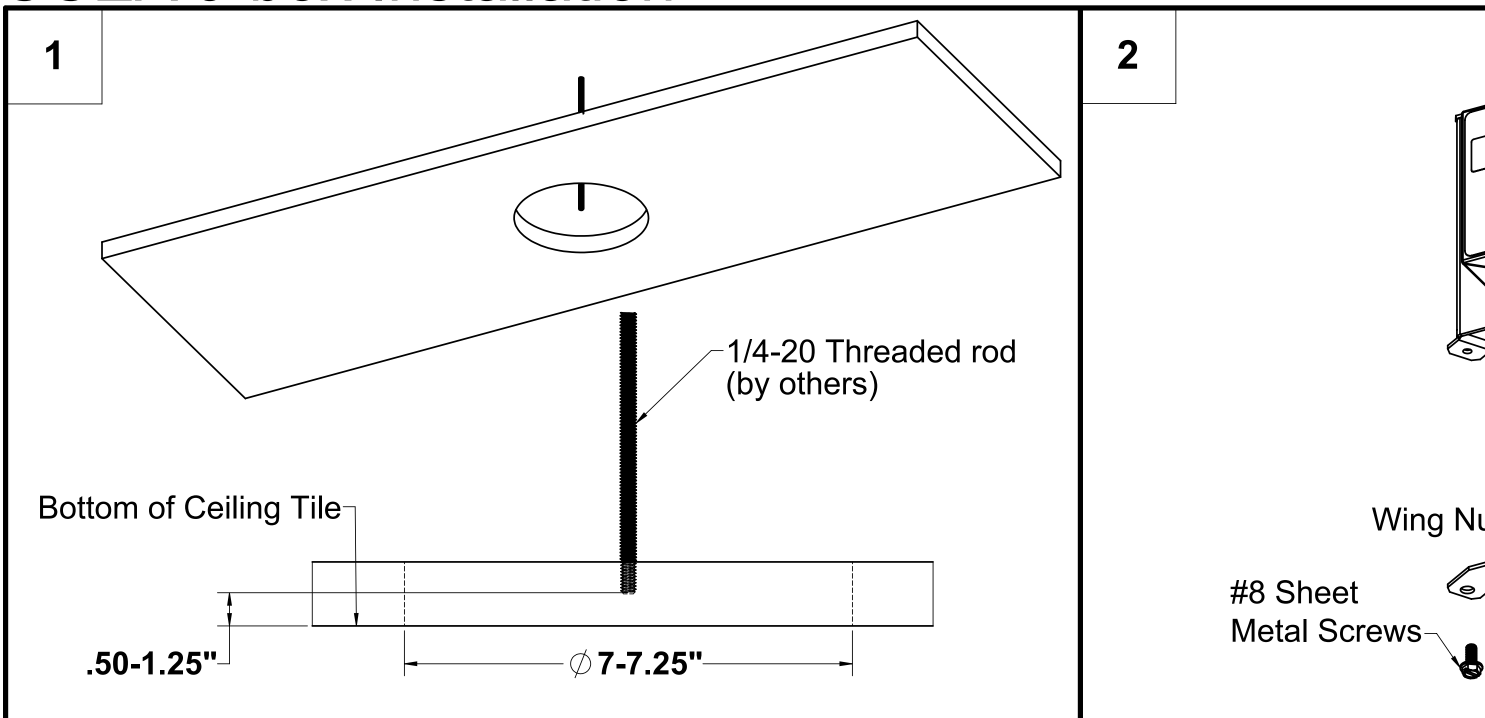
Trim Ring Installation



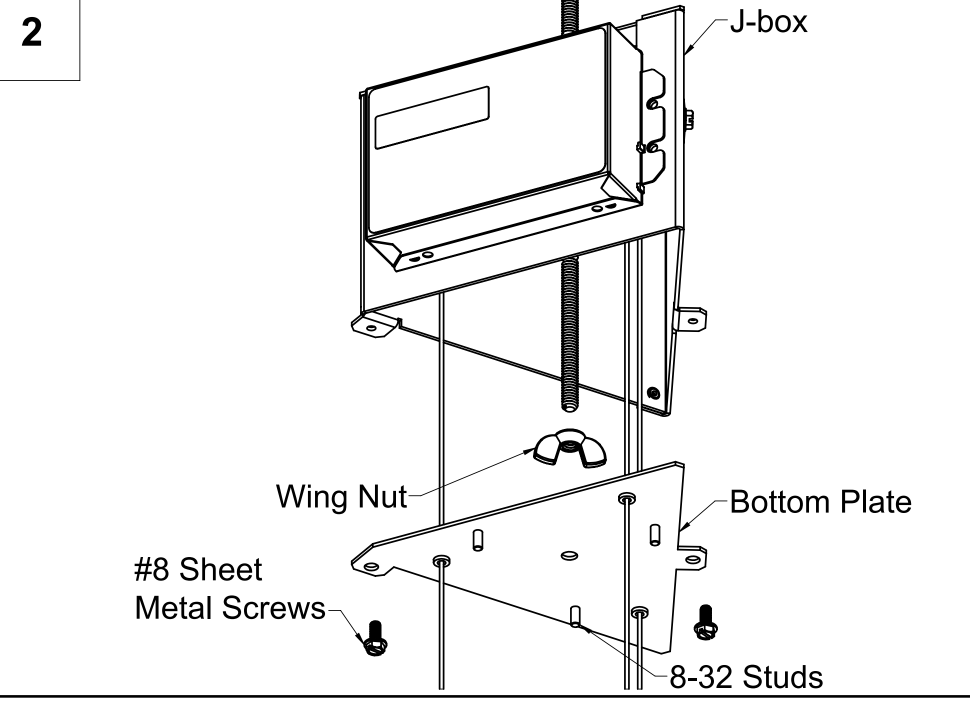
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CCEA J-box Installation

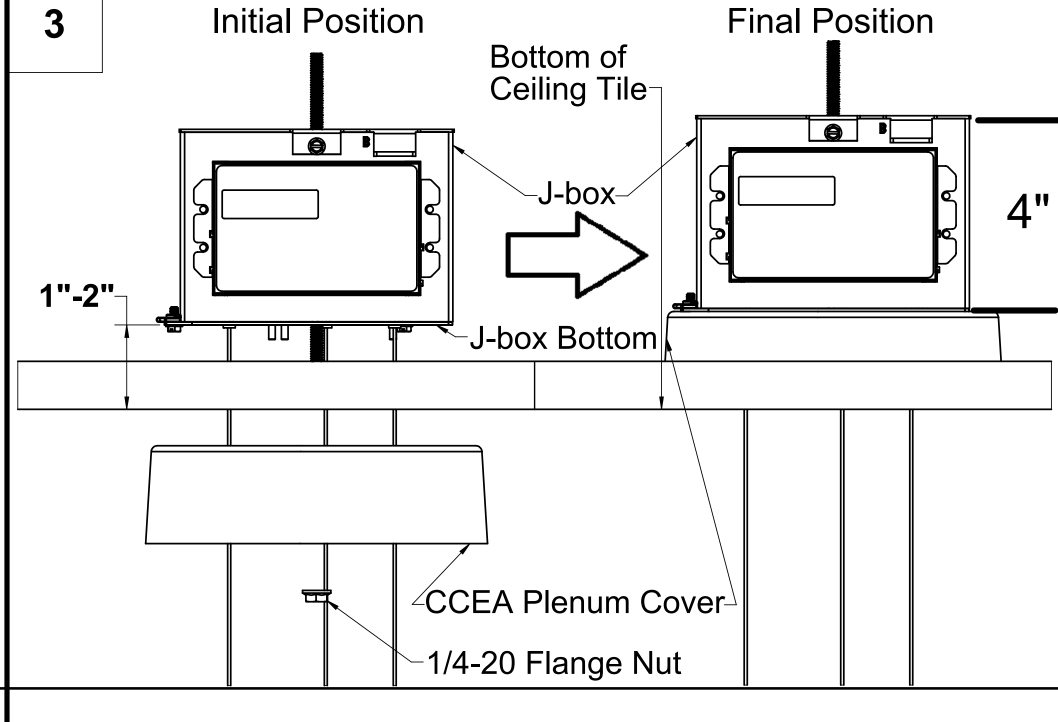
1 J-box 1 Initial Position Final Position



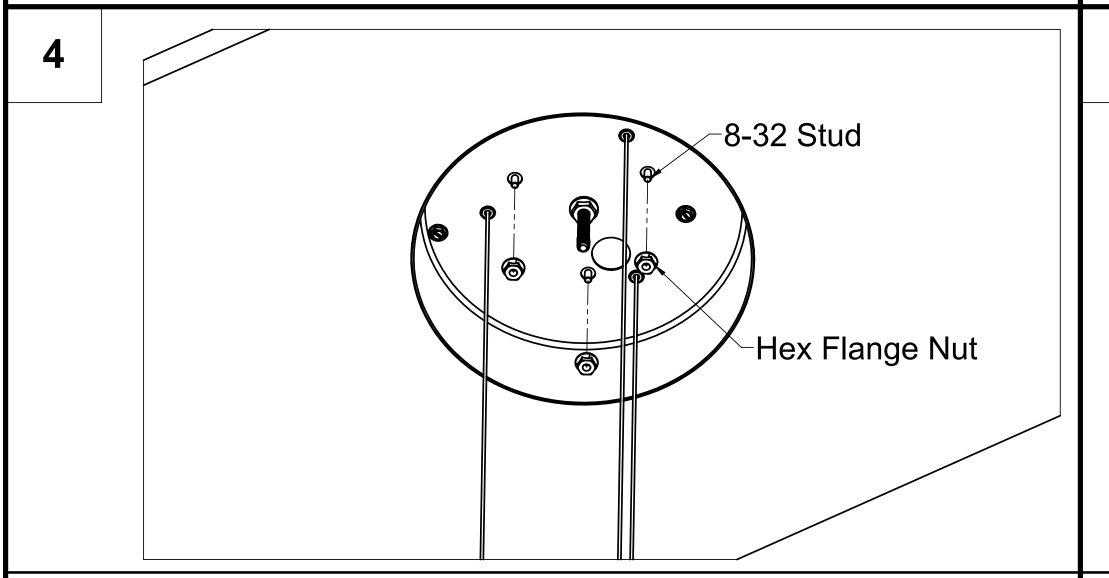
- Cut a 7" to 7.25" diameter hole in the ceiling tile (ceiling thickness cannot exceed 3")
- 2. Suspend a 1/4-20 threaded rod per code at the support location so that it ends .5" to 1.25" above the visible ceiling face (bottom of ceiling tile), centered above the hole.



- 1. Remove the **bottom plate** of the J-box
- 2. Remove knockouts from **J-box top** as needed
- 3. Lift the **J-box** up while sliding the threaded rod through the center hole in the top of the J-box so that there is about 1.5" distance between the bottom of the J-box and the bottom of the ceiling tile
- 4. Secure the J-box in place with a 1/4-20 wing nut
- 5. Install electrical feed cord and make all wiring connections (see attached wiring diagrams). Power supply circuit enters the J-box through the 7/8" knockouts on the J-box top.
- 6. Re-install the bottom plate using the two #8 screws.

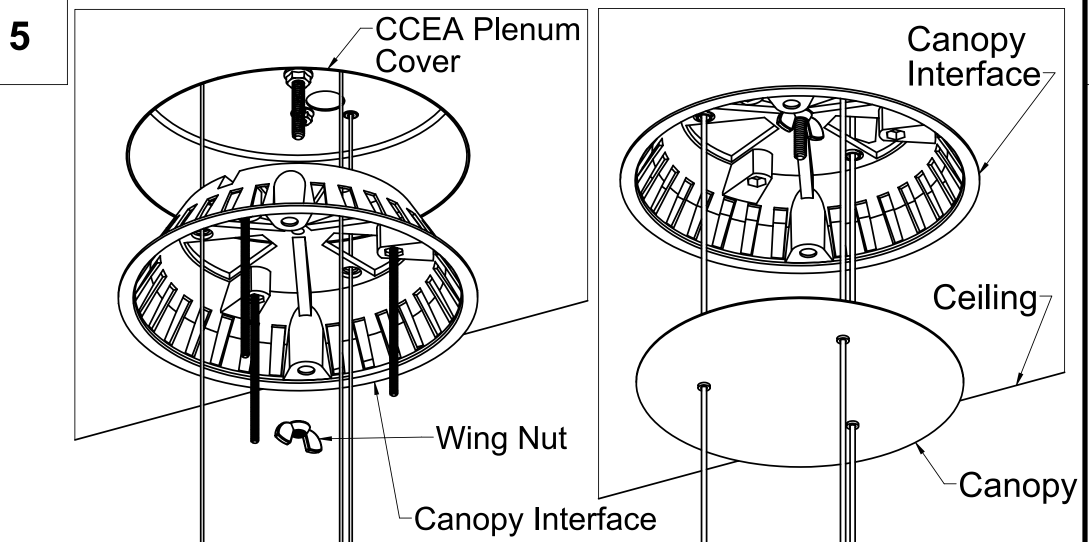


- Lift the CCEA Plenum Cover up and slide the threaded rod through the center hole in the top until it is flush against the J-box Bottom.
 Push the CCEA Plenum Cover and the J-box up until the bottom of
- Push the CCEA Plenum Cover and the J-box up until the bottom of the CCEA Plenum Cover is perfectly flush with the Bottom of the Ceiling Tile.
- 3. Secure the CCEA Plenum Cover in place on the Threaded Rod with a 1/4-20 Flange Nut.



1. Install the **three 8-32 Hex Flange Nuts** on the studs in the J-box bottom, firmly securing the **CCEA Plenum Cover** against the bottom of the J-box.

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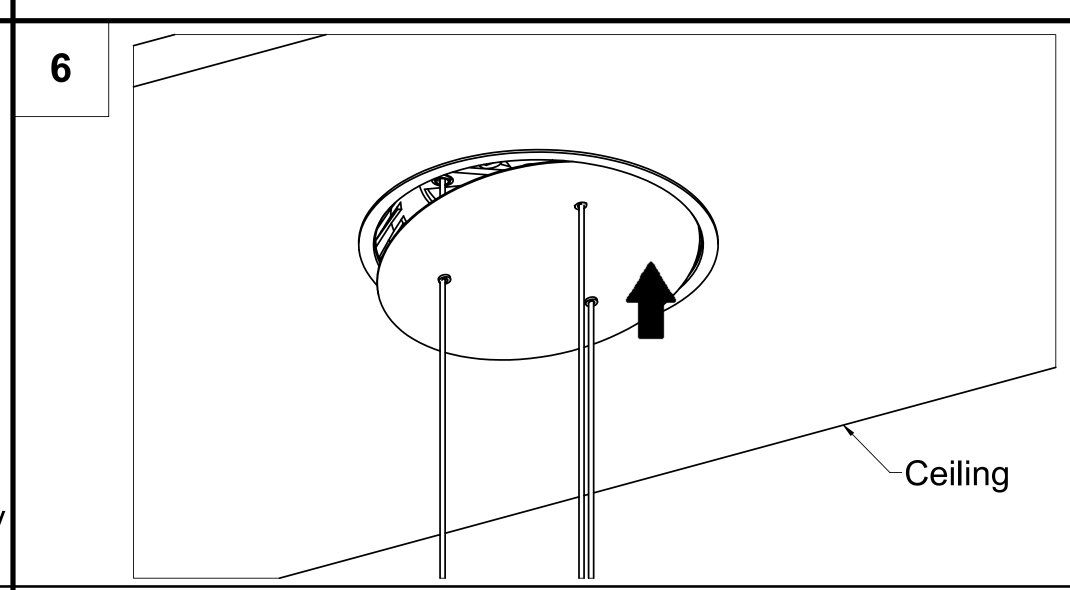
1. Lift the **Canopy Interface** up and slide the threaded rod through the center hole in the top.

2. Secure with wing nut until the Flange of the Canopy Interface is flush with the bottom of the ceiling tile. (Left Image)

Note: Do not over-tighten the wing nut.

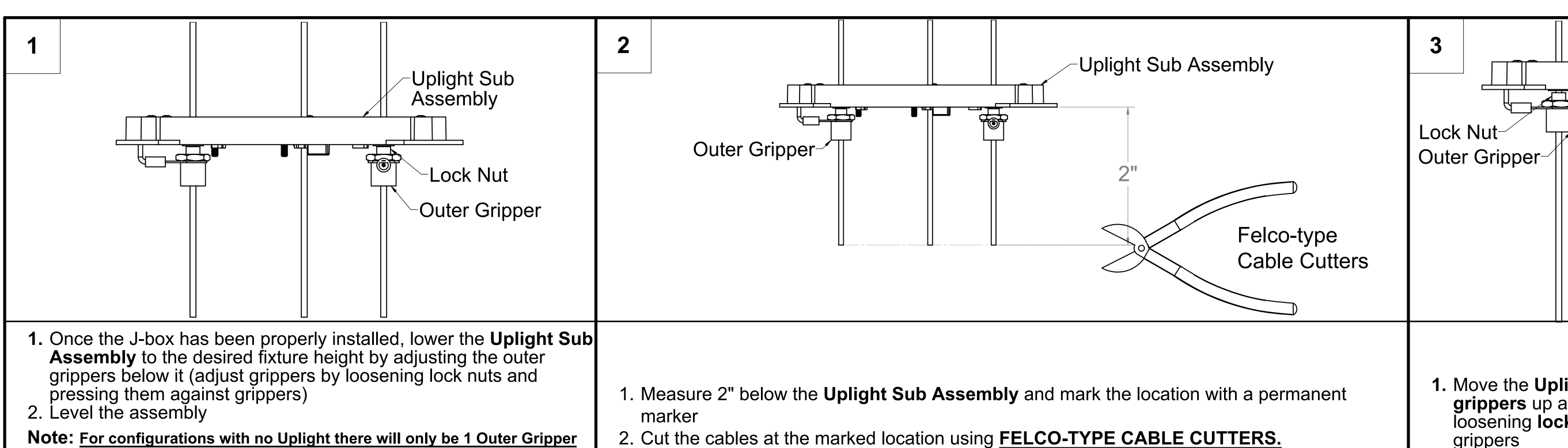
- 3. Push the **canopy** up to the ceiling
- 4. Adjust the canopy so that it's centered against the canopy interface. (Right Image)

Note: The canopy secures to the interface with pre-installed magnets. Refer to fixture installation instructions for fixture attachment with the cables.



For removal of the canopy, press against the surface to displace it and then pull it away from the magnets. Reverse these instructions to uninstall the J-box.

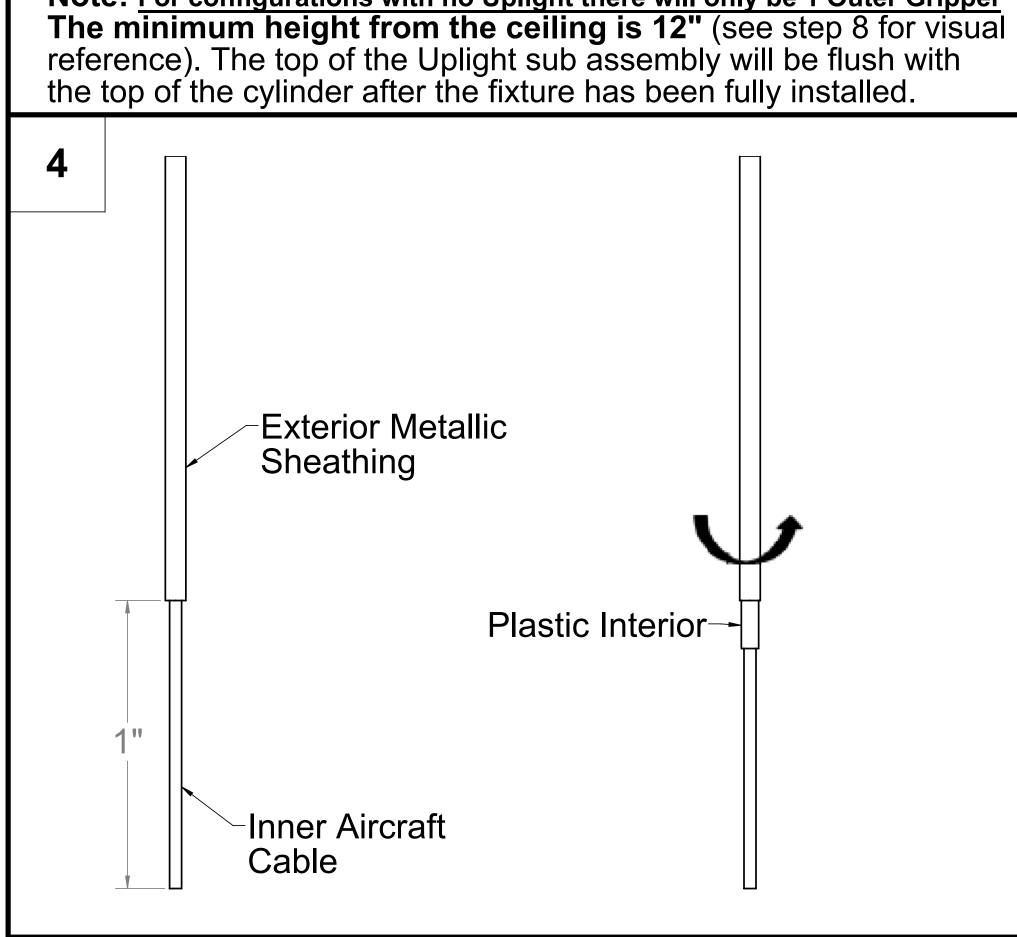
Completed J-box installation should match Figure 1 on page 9.



1. Move the Uplight Sub Assembly and Outer grippers up and out of the way temporarily by loosening lock nuts and pressing them against the grippers Letters on bottom face of Uplight Sub Assembly-Red Blue

Lock Nut

Gripper



- . Measure 1" from bottom of the cable and mark the location
- 2. Strip 1" of the metallic exterior and plastic interior off of the coaxial cable (using 16 gage wire strippers), leaving 1" of the inner aircraft cable exposed. (Left Image)

 3. Twist and move the metallic exterior jacketing up so that 1/8" to
- 1/4" of the **plastic interior** is exposed.

IMPORTANT: Do not let the exterior metallic sheathing and the inner aircraft cable touch. (Right Image)

1. Match the letter indicators on the **Uplight Sub Assembly** with the letters on the Cylinder to ensure correct fixture orientation.

-Cylinder

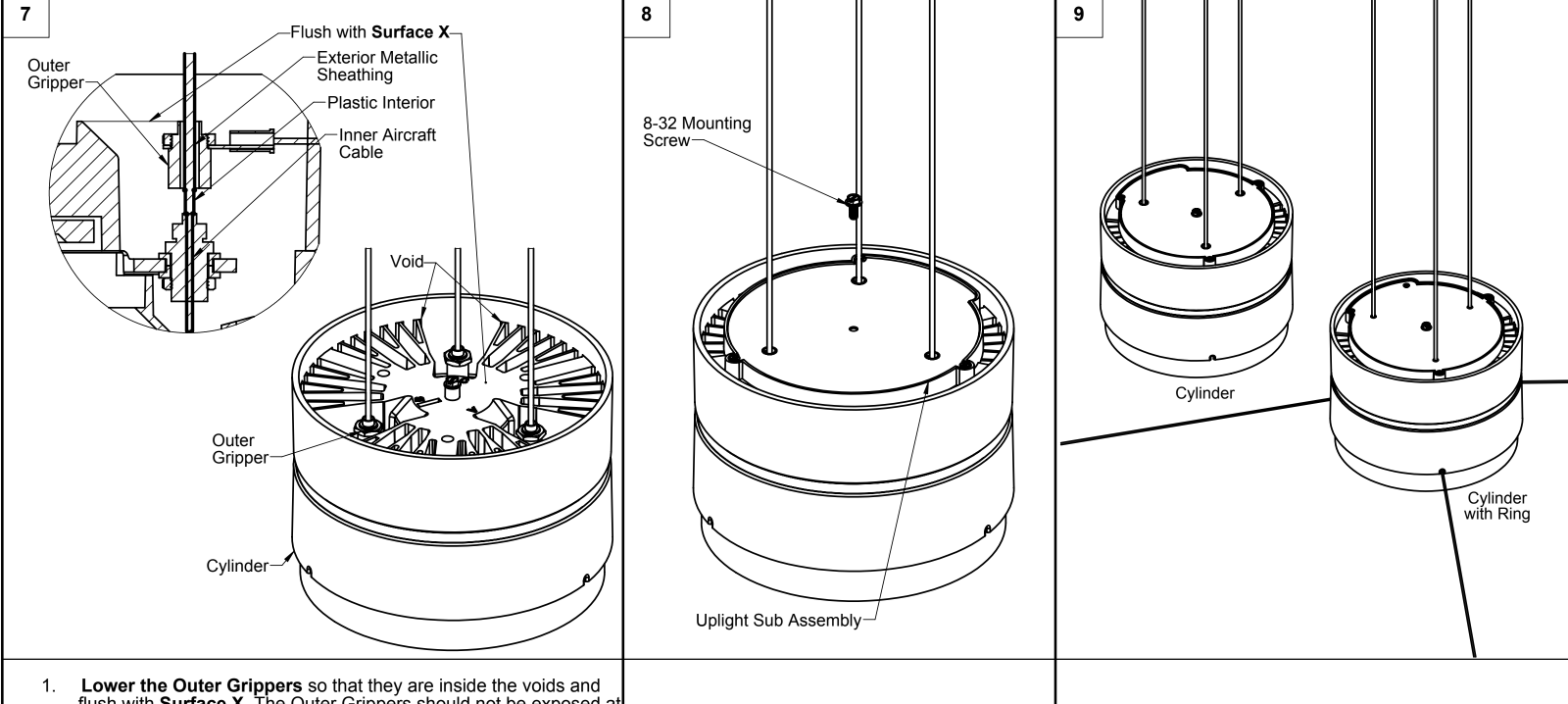
Lock Nut-

Gripper-

Cable

- 2. Loosen the Gripper Lock Nuts
- 3. Feed the cables into their respective grippers as far as they'll go in 4. Check that the Cylinder is level and adjust the cables accordingly before fully securing the gripper lock nuts.
- . Make the wiring connections as shown in the above image between the blue and red wires in the Cylinder and Uplight Sub Assembly. If there is no uplight, no wiring is required to the Uplight Sub Assembly (no red wire connections).
- 2. Using three wire nuts, connect red wire with red wire, and each blue wire with respective blue wire according to the alignment between the Cylinder and the Uplight Sub Assembly.

Cylinder Installation



flush with Surface X. The Outer Grippers should not be exposed at all above the voids.

Note: If the Outer Grippers come off of the Exterior Metallic Sheathing and are no longer making contact with it, secure them back on the cables by removing the cable from the gripper completely, removing the Outer Gripper, twisting/tightening the Exterior Metallic Sheathing, and putting the Outer Gripper back on the cable by completely loosening the plastic cap on the gripper and feeding the cable into the Outer Gripper while twisting the Outer Gripper. The Outer Grippers must be in contact with the Exterior Metallic Sheathing for the fixture to illuminate. 510658-02

- Remove the **8-32 Mounting Screw** from the Cylinder.
- Lower the Uplight Sub Assembly onto the Cylinder
- Reinstall 8-32 mounting screw thereby securing the Uplight Sub Assembly to the Cylinder.

For Cylinder only fixture (left), the installation is now complete. Reverse instructions to uninstall fixture and J-box.

For Cylinder with Ring fixture (right), see Ring installation sheets to complete installation.

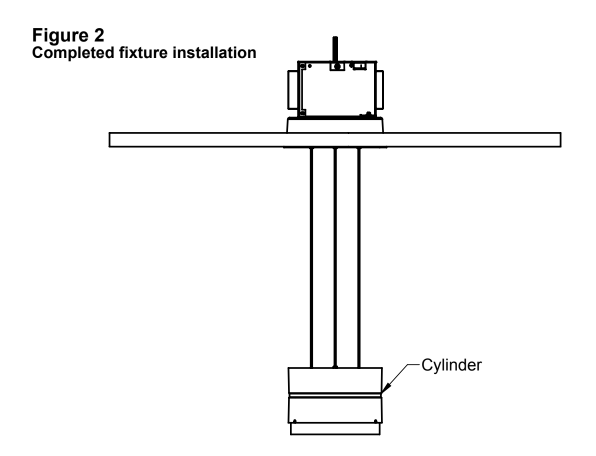
Completed Cylinder installation should match Figure 2 on page 9.

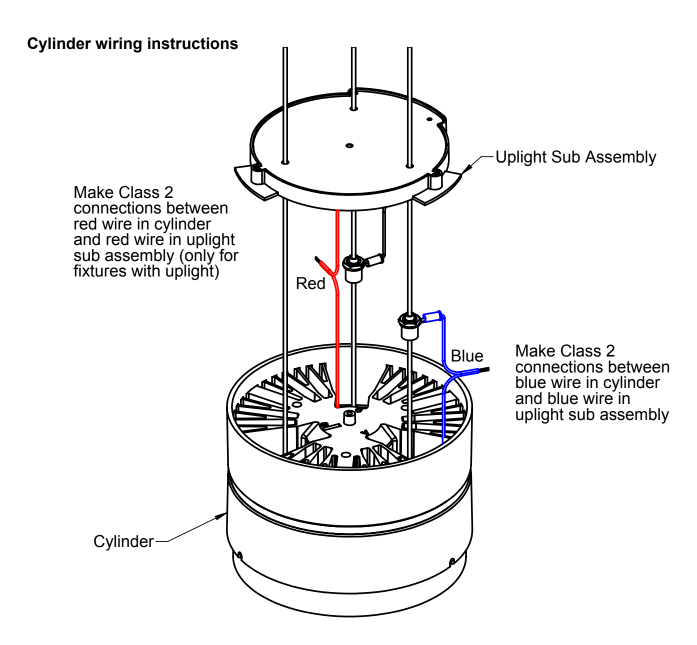
Figure 1
Completed J-box installation

Class 2 Powered Coax Cables

Uplight Sub Assembly

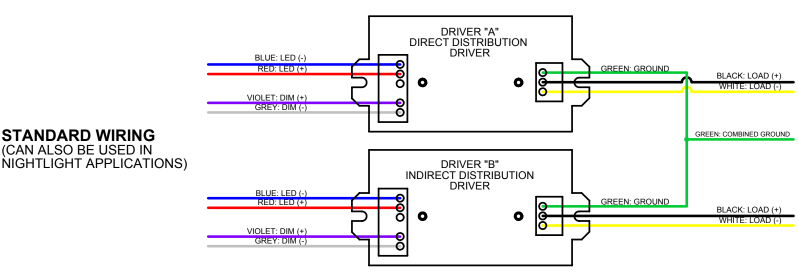
Outer Grippers with pre-installed wires



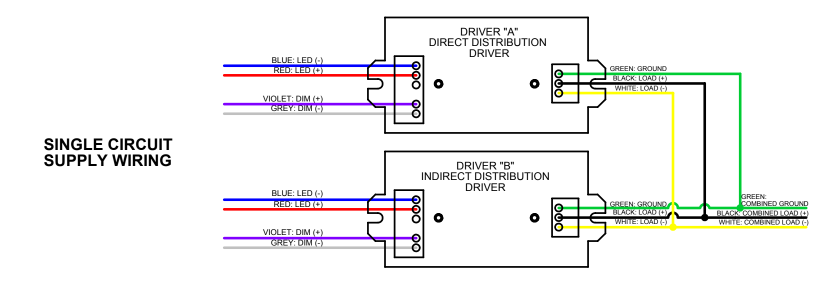


WIRING DIAGRAMS

APPLICABLE FIXTURE TYPES: 32L-C-P-ID-CCEA



ALTERNATIVE FIELD WIRING OPTIONS



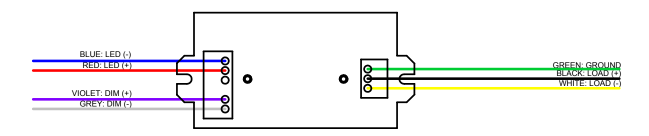
STANDARD WIRING

(CAN ALSO BE USED IN

WIRING DIAGRAM

(NO UPLIGHT)

APPLICABLE FIXTURE TYPES: • 32L-C-P-D-CCEA



Cylinder Label Positioning

If fixture is damaged or additional assistance is needed, call the number on the label to speak with a Litecontrol representative

CONTACT LITECONTROL MODEL: 32L LMA FOR REPLACEMENT PARTS DATE: ___/____ 781-294-0100 CCT:_____ 159392

