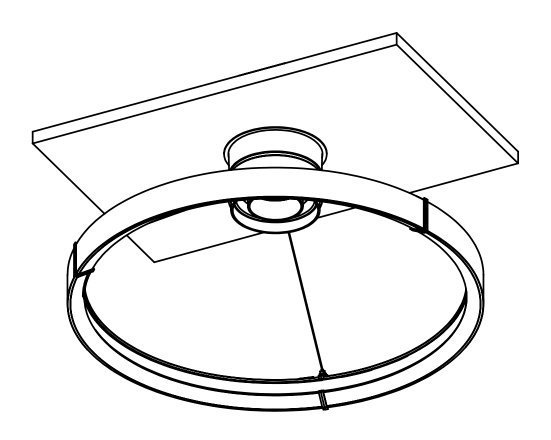
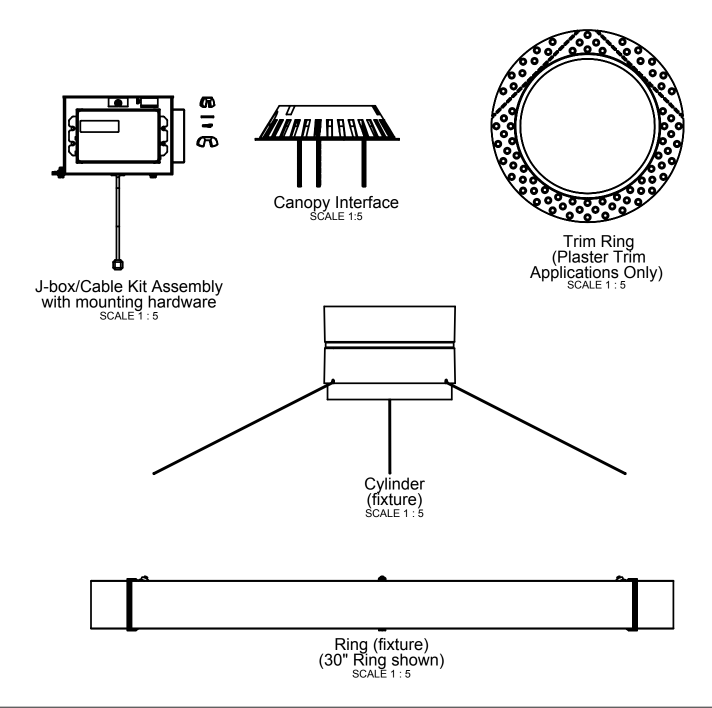
Inde-Pendants Family
32L Surface Mount Cylinder with Ring
Plaster Trim, Grid and Drywall Ceiling Types

Installation instructions for 32L-CRxx-S-D



32L Inde-Pendants: Cylinder with Ring (Surface Mount Applications)

Supplied by Litecontrol



Supplied by Contractor

- 1/4-20 Threaded rod with mounting hardware
- Ceiling tile (T-Grid)
- Romex connectors or alternative hardware for 7/8" knockouts
- Feed cord
- Joint Compound, drywall screws and paint to match ceiling (Plaster Trim applications only)

Tools Required

- Wire cutters/strippers
- Tape measure
- 9mm Socket with wrench
- Small phillips-head screwdriver 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

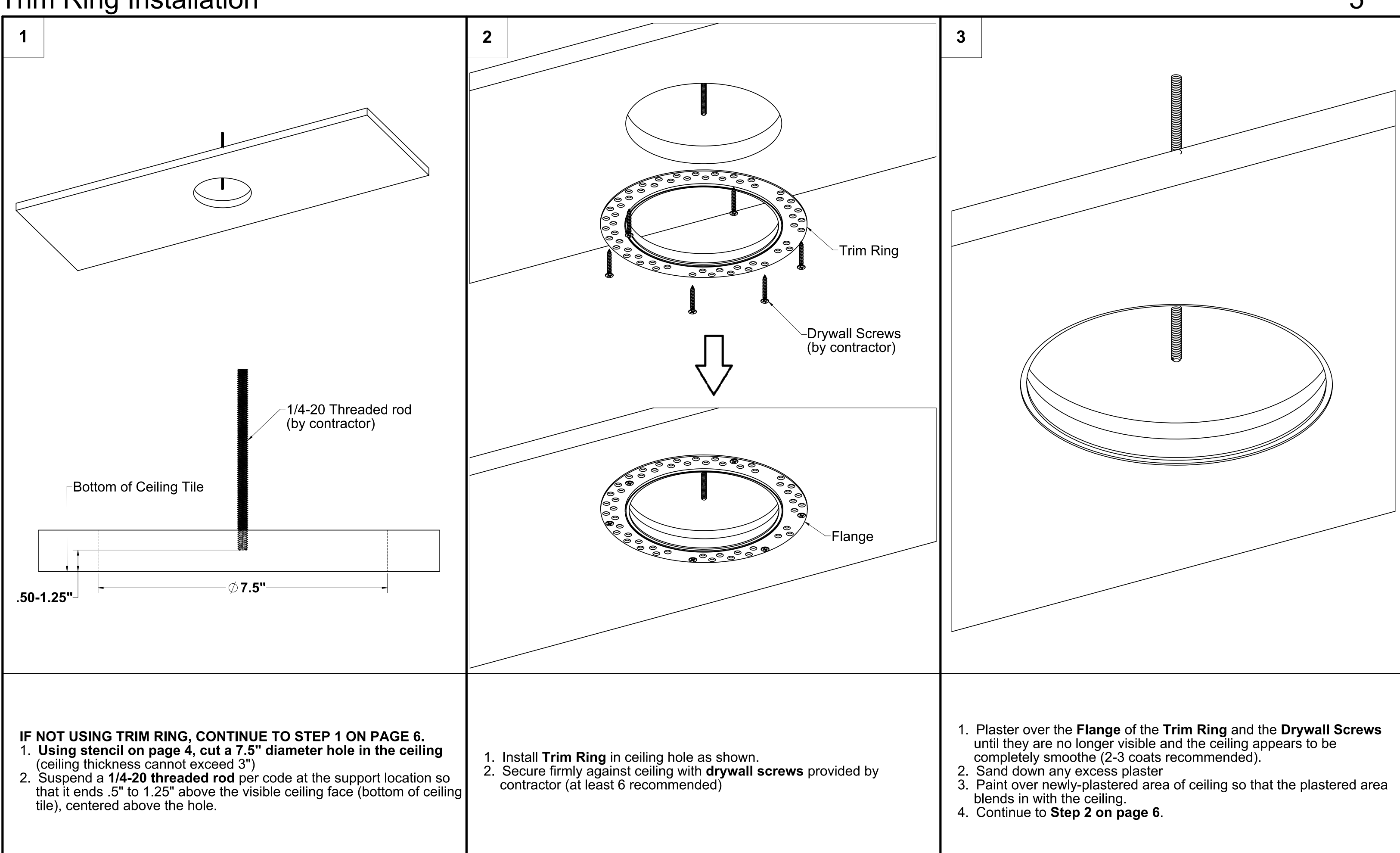
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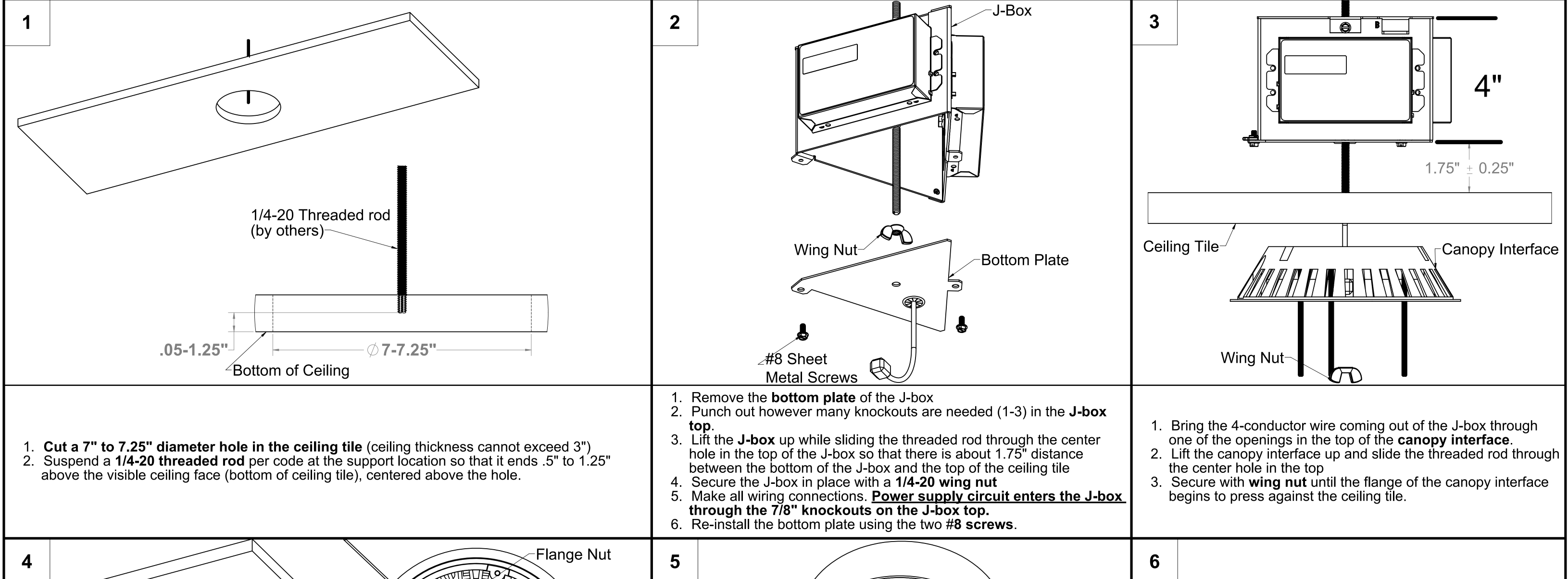
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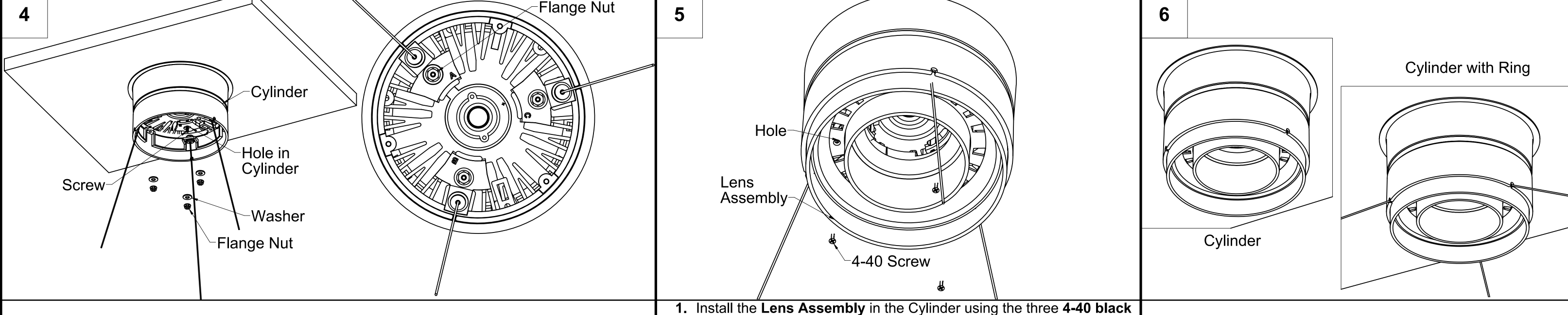
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Trim Ring Installation



510655-01





oxide screws as shown.

Note: Make sure that all wires are tucked inside the top of the Cylinder before securing it to the ceiling with the washers and 8-32 flange nuts

1. Make the wiring connections between the 4-conductor wire and the Cylinder before installing it.

2. To install the Cylinder, align the **screws** in the canopy interface with the **holes** in the Cylinder as shown, and bring the Cylinder up against the Canopy Interface.

Note: For fixtures that will also have a ring attached, make sure that the cables coming from the bottom of the Cylinder go smoothly through the slots in the Cylinder without being pinched. These slots can also be useful in aligning the Lens Assembly with the Cylinder so that the holes line up.

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.

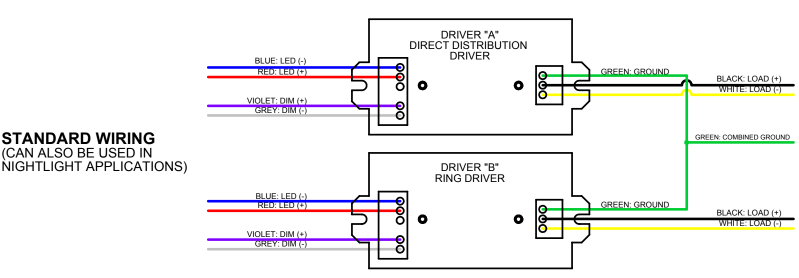
Ring Installation Ring Cable Gripper lock nut-Gripper Labels Joiner bracket--Labels^{_/} 1. **Insert cables** into **grippers** as far as they can go by first loosening the lock nut and inserting the cable fully. You will hear audible "clicks" which indicate that the cable is correctly inserted into the gripper.

2. If finer leveling is required, remove cable from gripper, trim as necessary (up to 0.5") and reinstall 1. Align the labeled power over aircraft **cables** coming from the Cylinder with the **grippers** in the ring using their respective labels (+ or positive, - or negative and \emptyset or unpowered). into gripper.

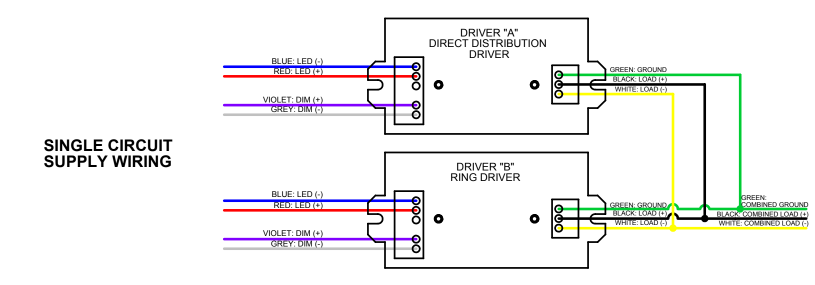
3. Tighten the lock nut and remove the labels on the ring and the cables. 510655-01

WIRING DIAGRAMS

APPLICABLE FIXTURE TYPES: 32L-CRxx-S-D



ALTERNATIVE FIELD WIRING OPTIONS



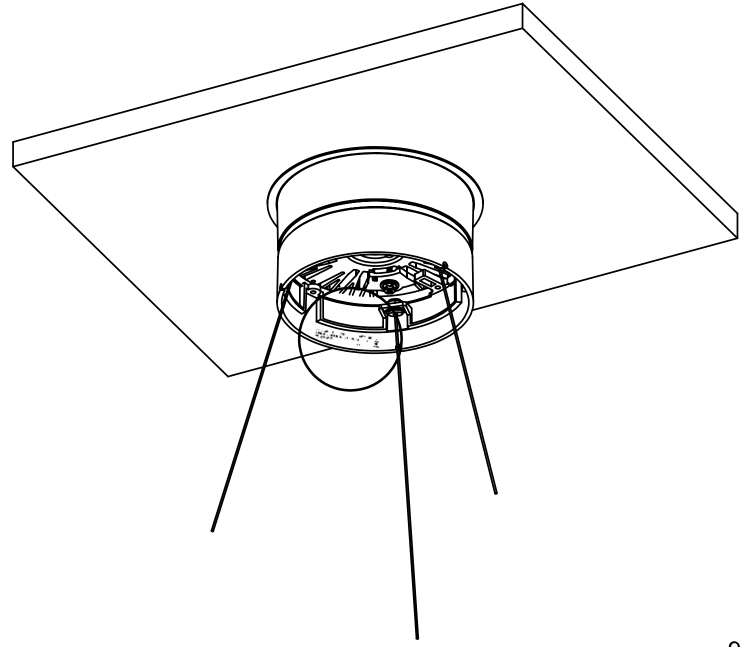
STANDARD WIRING

(CAN ALSO BE USED IN

Cylinder Label Positioning

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

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

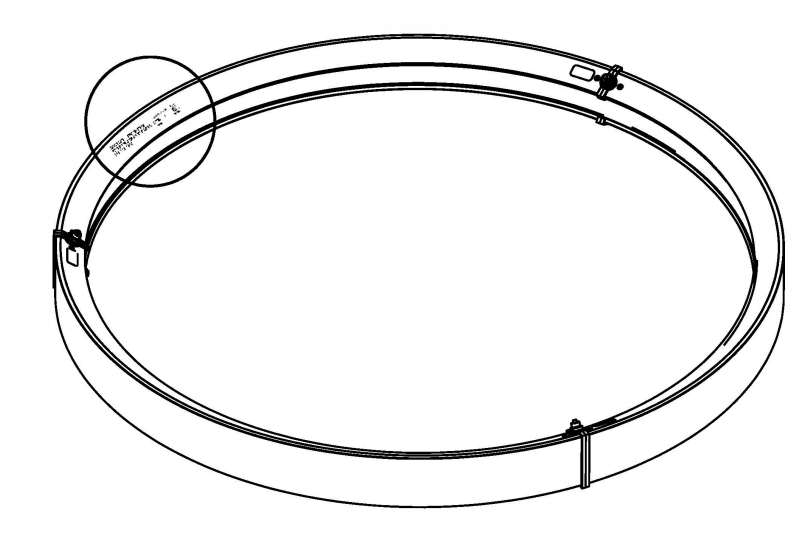


Ring Label Positioning

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

CONTACT LITECONTROL
FOR REPLACEMENT PARTS
DATE: ___/
781-294-0100

CCT: _____ 159392



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