Rev: 4.27.23





INSTALLATION INSTRUCTIONS

C-10818 Lily Pendant 5 C-10820 Lily Pendant 9

IMPORTANT!

AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRICAL CODES (NEC) OR APPLICABLE LOCAL CODES. READ ALL INSTRUCTIONS THOROUGHLY. TURN OFF POWER AT CIRCUIT BREAKER OR FUSE BOX BEFORE PROCEEDING.

STEP 1

- Carefully remove fixture components from packaging. Avoid using a sharp blade on the packaging, as doing so may result in damage to the fixture or finish. Handle with care.
- Leave glass shade assemblies in their wrapping at this point and safely set aside until STEP 10. (Fig 1)
- Hold assemblies as straight as possible to avoid unnecessary strain on cord and wiring connections.

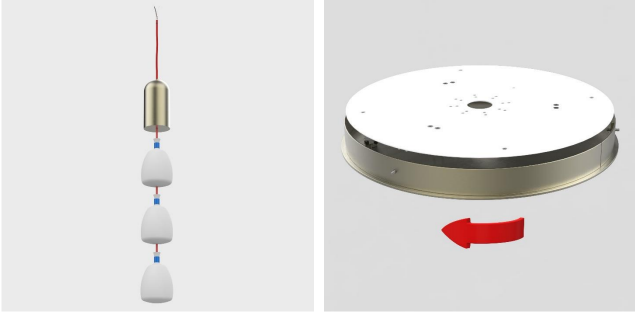


Figure 1 Figure 2

STFP 2

- Separate canopy from the white mounting disk by removing loosening the three set screws around edge of canopy.
- Rotate canopy and pull away white mounting disk. (Fig 2)





Figure 3 Figure 4

STEP 3

- Raise mounting disk to ceiling. Mark the secondary ceiling anchor hole positions. Number may differ.
- Basic anchors have been provided but may differ from those shown. Installer should only use anchors suitable for the ceiling type at the installation site.
- Secure canopy structure directly to outlet box with the provided 1" screws. (Fig 3)
- Install appropriate ceiling anchors at the secondary mounting points, shown red.

STEP 4

- Raise canopy in proximity of mounting disk.
- Secure the mounting cables (shown red) to the tabs on the disk. (Fig 4)
- Allow canopy to hang freely.

STEP 5

- Make wire connections using included orange connectors. (Fig 5)
- The standard driver in this fixture is dimmable with multiple different styles of dimmers.
- If installing on ELV/reverse-phase or MLV/forward-phase dimming systems, or a basic switch:
 - o Connect the white driver leads to the neutral supply wire (typically white).
 - o Connect the black driver leads to the hot supply wire (typically black).
 - o Connect the copper fixture wire to the ground wire or ground terminal in the electrical box.
 - o Connect ground wire to the outlet box ground wire or screw.
 - o The fixture may now be dimmed using a compatible ELV/MLV/Triac dimmer.
- If installing on a 0-10V dimming system, follow the previous steps plus:
 - o Connect the purple driver wire to the purple supply wire.
 - o Connect the pink (or gray) driver wire to the pink (or gray) supply wire.
- If 0-10V dimming is not required:
 - o Cap purple and pink (or gray) wires as these wires are not needed.



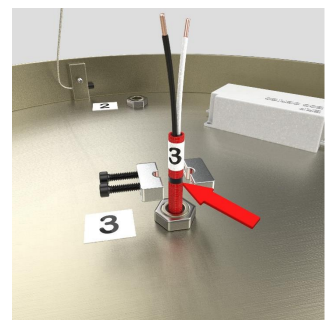


Figure 5 Figure 6

STEP 6

- All glass shade assemblies have a numbered marking at the end of the cord. (Fig 6)
- Feed shade assemblies into the canopy holes at the corresponding numbered locations, ie: #1 to #1.
- Near the end of the cord there is a black line (see arrow). Secure aluminum strain reliefs at this marking with the two screws, using an Allen wrench to tighten.
- Be sure that screws are tight.

STEP 7

- With all cords secured to canopy, make wire connections using provided lever connectors. (Fig 7)
- Secure all white wires to the white driver lead.
- Secure all black wires to the black driver lead.
- Carefully tuck wiring into the canopy.

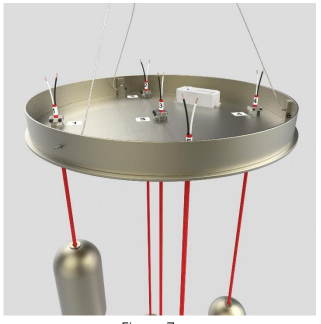




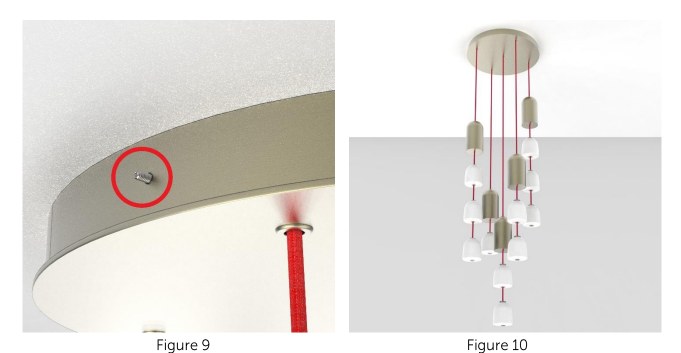
Figure 7 Figure 8

STEP 8

- Carefully raise canopy up toward mounting disk. (Fig 8)
- Slowly rotate canopy until it engages with mounting tabs on the disk and feels secure.

STEP 9

- Lock canopy into position by tightening the perimeter set screws.
- If set screws stop threading while still exposed (Fig 9), this means the canopy still needs to be rotated to the proper position.
- When properly seated, the set screws will go in until they are flush with canopy surface.
- Do not thread set screws completely into the canopy as they will fall into the other side.



STEP 10

• Unwrap shade assemblies now that fixture is fully installed. (Fig 10)

STEP 11

• Restore power to fixture.