



INSTALLATION INSTRUCTIONS

C-10728 Loop Pendant 36" C-10729 Loop Pendant 48"



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 from packaging. Avoid using a sharp blade on the packaging, as doing so may result in damage to the fixture or finish. Glass shades are fragile so handle with care.

STEP 2

• Turn off power at fuse box or circuit breaker.

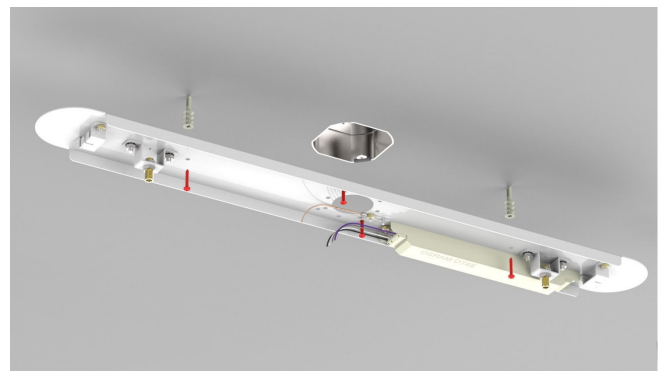


Figure 1

STEP 3

- Install mounting plate onto ceiling electrical box with screws provided (shown red). (Figure 1)
- Due to length and weight of fixture, secondary anchors should be used on the ends.
- Electrician should use anchors appropriate for the load and specific ceiling type.
- Anchors may not match those shown in illustration.

STEP 4

- With fixture assembly resting on a padded surface, thread stem to end coupling. (Figure 2)
- Note that one end of stem has more visible threading than the other. Use end with fewer threads.
- Feed LED wires through stem.
- Repeat process on second stem at opposite end.
- Slide canopy gently down both stems. Use care to avoid scratching. (Figure 3)
- Let canopy rest on top of fixture assembly.



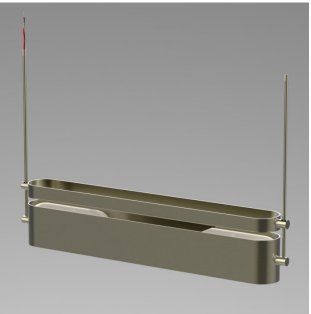


Figure 2

Figure 3

STEP 5

- With canopy resting on fixture assembly, thread shouldered anchors to tops of stems. (Figure 4)
- Shouldered anchors should be threaded down at least 3/8" and must be consistent on both stems.
- Thread safety nuts onto tops of shouldered anchors.

- Gently lay fixture on its side, on a padded surface.
- Slide canopy all the way up stems until it stops on shouldered anchors.
- Carefully feed stem wiring through couplings and into the inner canopy. (Figure 5)





Figure 4 Figure 5

- Hook canopy support cables (shown red) onto mounting plate. (Figure 6)
- Feed barrel-end of cable into gap at top of support bracket (shown red). (Figure 7)
- Pull cables through slots and give a gentle tug to confirm hold.
- Repeat process for cable at opposite end of fixture.
- Allow fixture to freely hang from support cables.

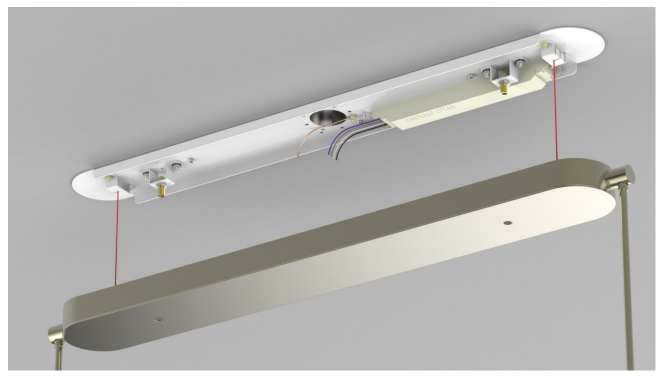
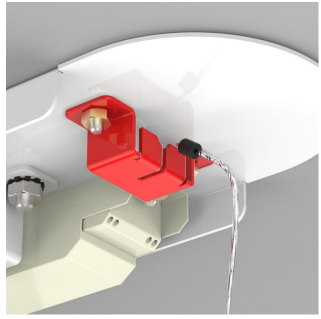


Figure 6



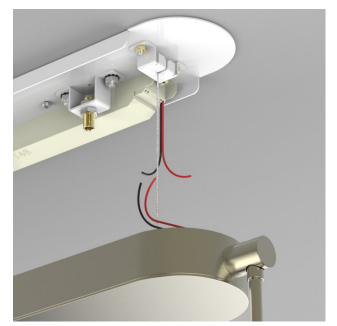


Figure 7 Figure 8

STEP 8

- Make LED wire connections. (Figure 8)
- Using connectors, connect RED (+) LED leads from both ends of fixture to red (+) driver wire.
- Connect BLACK (-) LED leads from both ends of fixture to black (-) driver wire.
- Tuck wires into canopy.

- Make main wire connections using included orange twist-on connectors. (Figure 9)
- Connect the white fixture lead to the neutral supply wire (typically white).
- Connect the black fixture lead to the hot supply wire (typically black).
- Connect the copper fixture wire to the ground wire or ground terminal in the outlet box.
- If installing on a 0-10V dimming system, connect the purple fixture wire to the purple supply wire.
- Connect the gray fixture wire to the gray supply wire.
- If dimming is <u>not</u> required, cap purple and gray wires separately.
- Push all connections inside the outlet box.





Figure 9 Figure 10



Figure 11

STEP 10

- Raise canopy toward ceiling plate. (Figure 10)
- Be sure no wires or cables are kinked or caught between canopy and mounting bracket.

- Secure fixture to ceiling by threading caps onto underside of canopy. (Figure 11)
- Restore power to circuit.
- If fixture does not function properly, check all connections and repeat process.