



Installation Instructions
 E10308 Belvedere I Lantern
 E10309 Belvedere II Lantern

Lamping Specifications

- Incandescent lamping
 Medium Base, Four, T-10, 60w max
- Fluorescent Lamping 120v or 277v

One,CFQ26W/G24q-3 or
 One,CFTR26W/GX24q or
 One,CFTR32W/GX24q or
 One,CFTR42W/GX24q

IMPORTANT | CAUTION

Read all instructions thoroughly, and turn off power at circuit breaker or fuse box before proceeding.

Step 1 Remove fixture and all fixture components from packaging. Avoid using sharp blade on packaging as it may damage the finish or the glass diffusers. Locate and disassemble the suspension hardware components. To begin the installation process, locate the mounting bracket, threaded pipe and misc. washers and retaining nuts and hardware. (See Figure 1)

IMPORTANT: Do Not Rely on the outlet box for sole mounting as it is not adequate to support the weight of the fixture. Fixture must be mounted to a structural member such as a ceiling stud/timber or similar component with adequate hardware that can support a minimum weight of 216 lbs.

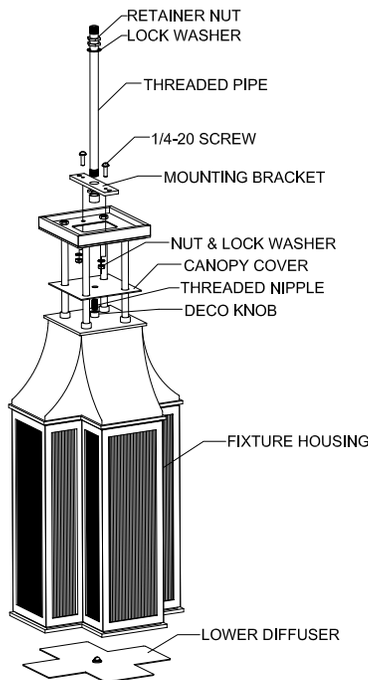


Figure 1

IMPORTANT! AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRIC CODES (NEC) OR APPLICABLE LOCAL CODES

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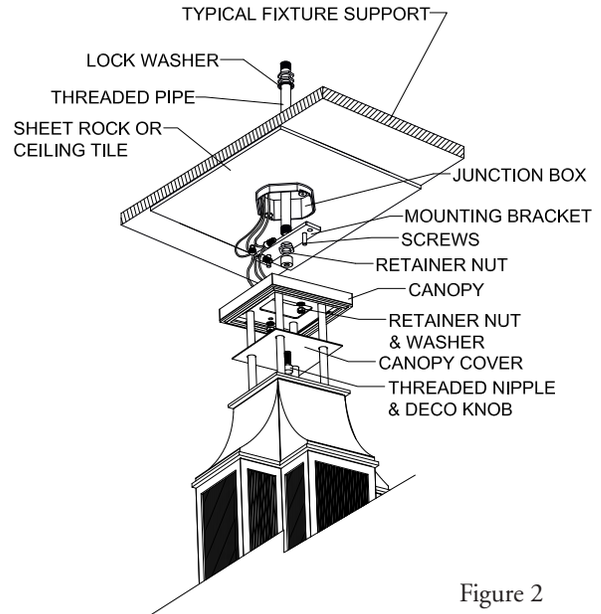


Figure 2

Step 2 Locate outlet box and with the power turned off at the circuit attach the mounting bracket to the outlet box. Include a structural member such as a steel angle bracket or stud that is secured into the ceiling and meets local building codes. Route the steel pipe up and through the center of the outlet box and through the additional support member. The threaded pipe can be cut to length. Use additional hardware to fasten the pipe and mounting bracket securely to the ceiling. (See Figure 2)

Step 3 Fixture housing and stem assembly: depending on the overall height of the fixture, it may be necessary to assemble the upper components of the assembly as they may have been disassembled for shipping purposes. Begin the assembly process by routing the wires up and through the stems. Use Loctite 2440 thread locker or equivalent on the threads and thread the support stems onto the top of the fixture housing, fasten securely. (See Figure 3)

Step 4 Locate and slide the canopy cover down the stems and carefully rest on top of the fixture hood. Next attach the canopy to the upper stems. Attach the additional reinforcement brackets and secure into place with the retainer nuts and lock washers. (See Figure 3)

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Step 5 Carefully lift the fixture up and into position over the ceiling mounting bracket. The bracket contains two 1/4-20 screws that protrude downward. Align the screws from the ceiling mounting bracket with the holes in the fixture's canopy and reinforcement plates. Secure into position with lock washers and nuts.

Step 6 Once the fixture is mounted securely into position make the electrical connections. Make wire connections using twist-on connectors: connect the black fixture wire to the hot supply wire (typically black); connect the white fixture wire to the neutral supply wire (typically white); connect the copper fixture wire to the ground wire or ground terminal at the outlet box, push field wiring connections into the junction box. (See Figures 2 and 3)

Step 7 With connections made and wiring tucked into the junction box, carefully lift the canopy cover up and into position and secure into place with the decorative knob and threaded nipple.

Step 8 If installing in an area exposed to moisture or weather apply weather proof caulking or silicon type adhesive to the perimeter of the canopy at the ceiling to prevent moisture from entering between fixture canopy and the ceiling.

Step 9 Install lamps per label recommendations, lamps can be installed by reaching up through the bottom of the fixture.

Step 10 Install glass diffuser panels into the housing. Position the diffuser so that the ribbed portion of the glass faces outward. The diffuser can be lifted into position behind upper retainer bracket and then lowered into channel bracket on the bottom. Install the lower diffuser through the opening in the bottom of the housing and orient into position. (See Figure 4)

Step 11 Restore power to circuit and confirm proper installation.

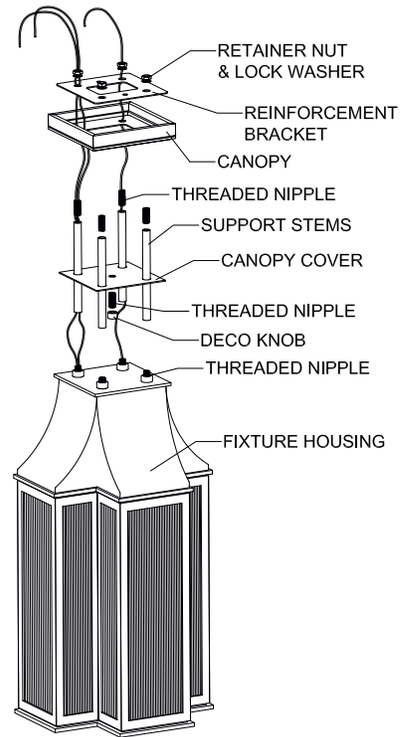


Figure 3

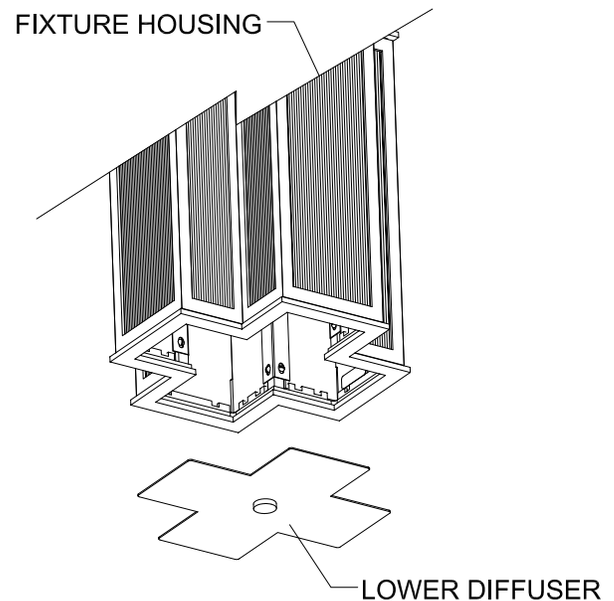


Figure 4