



Instructions for Installation:

C10182 Geneva II Sconce

Lamping Specifications:

Incandescent:

- Candelabra base, Two, type G-16, 60 Watt Max

Fluorescent: 120v or 277v

- 120v, Two, CFS10W/GR10q-4
- 277v, Two, CFS10W/GR10q-4

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

**IMPORTANT | CAUTION
READ ALL INSTRUCTIONS THOROUGHLY.
TURN OFF POWER AT CIRCUIT BREAKER OR
FUSE BOX BEFORE PROCEEDING.**

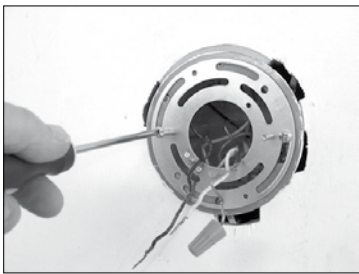


Figure 1

Step 1 Carefully remove fixture from packaging. Avoid using a sharp blade on packaging as doing so may result in damage to the finish on the fixture.

Step 2 Install the universal mounting ring onto the outlet box using the screws provided in the mounting kit. (Fig 1)

Step 3 Using twist-on connectors make wire connections: 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 fixture ground wire to the ground supply wire; typically copper. After connections are made, push the wiring inside the outlet box, and secure the backplate to the wall using thumb nuts. (Fig 2 and 3)



Figure 2

Step 4 Once the lamp backplate is installed then locate and install the lower decorative assembly. Installation of the decorative assembly requires that the acrylic cylinders be positioned below the backplate assembly protruding through the bottom diffuser approximately 1/4" from the bottom of the diffuser face. (Fig 4)

Step 5 Remove the square mounting bracket from the decorative backplate. Install the mounting bracket to the wall, using hardware provided in mounting kit. The mounting bracket should be centered with the lamp backplate assembly. (Fig 5)

Step 5 Install the lower decorative backplate onto the mounting bracket and secure with allen wrench. (Fig 6)

Step 6 Install appropriate lamp per label recommendations, then install linen shade over the bottom diffuser. Secure the linen shade with finial. (Fig 7)

Step 7 Restore power at the breaker/fuse box.

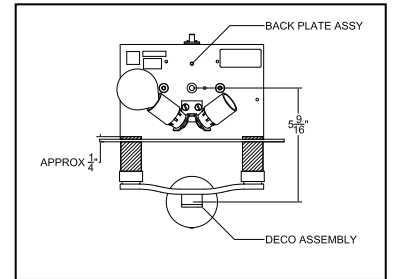


Figure 4



Figure 5

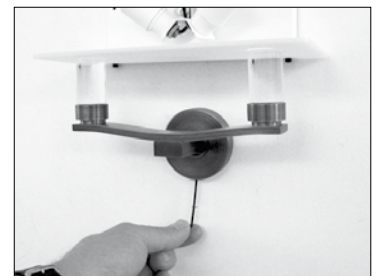


Figure 6

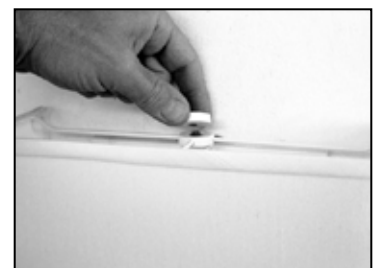


Figure 7



Figure 3