

Instructions for Installation: C-10426 Ormolu I Sconce

C-10426 Ormolu I Sconce C-10427 Ormolu II Sconce

Lamping Specifications:

C-10426 Ormolu I Sconce Fluorescent 120v-277v Two, CFS10W/GR10q-4

C-10427 Ormolu II Sconce Fluorescent 120v-277v Two, CFS16W/GR10q-4

Step 1 Remove fixture from packaging. Avoid using a sharp blade on the packaging as doing so may result in damage to the shade, the fixture or finish. Separate the shade from the fixture and place in a location where the shade will not become damaged or exposed to dust or debris.

Step 2 Turn off power to circuit at fuse box/circuit breaker.

Step 3 Make wire connections between the fixture and power supply wires. Connect the white fixture wire to the neutral supply wire; typically white, connect the black fixture wire to the hot supply wire; typically black, connect the copper fixture wire to the ground wire and/or the ground terminal in the outlet box. Push all connections inside of outlet box.

Step 4 Attach back plate to outlet box using mounting hardware provided. Align the retainer ring over universal screw hole pattern and secure with screws. (Figure 1)

Step 5 Attach ballast assembly to back plate with thumb nuts provided. (Applies to fixture C-10427)

Step 6 Install lamps per relamp label. Do not exceed maximum wattage listed on label as this can damage the shade.

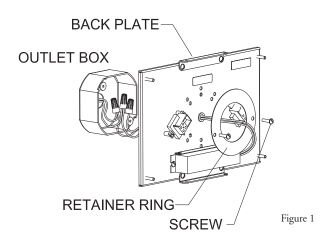
Step 7 Align holes in shade mounting tab with the threaded studs located on the back plate. Attach the shade to back plate using provided thumb nuts. Ensure the shade is snug against wall, but DO NOT over-tighten the thumb nuts, as this may damage or break the shade assembly tabs. (Figure 3)

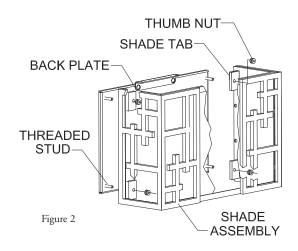
Step 8 Attach top and bottom diffusers to the brackets on the back plate. Secure screws against the diffuser with allen wrench. (Figure 3)

Step 9 Restore power to circuit.

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.





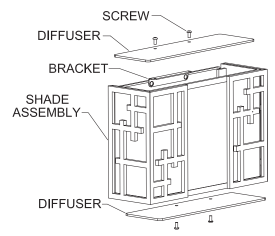


Figure 3