



INSTALLATION INSTRUCTIONS

C-10808 Volterra Mirror (Small)

C-10809 Volterra Mirror (Large)

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.

CRITICAL! THE VOLTERRA MIRRORS ARE VERY HEAVY AND WILL REQUIRE THREE STRONG PEOPLE TO REMOVE FROM CRATE AND TO INSTALL ON THE WALL. THE SMALLER C-10808 VOLTERRA MIRROR WEIGHS 110 POUNDS (50 KG). THE LARGER C-10809 VOLTERRA MIRROR WEIGHS 175 POUNDS (79KG). ALWAYS HANDLE MIRROR FROM THE UNDERSIDE AND USE CAUTION WHEN LIFTING.

STEP 1

- Carefully remove mirror from crate. Avoid using a sharp blade on mirror wrapping, as doing so may result in damage to the fixture. Mirror is fragile. Handle with care and always lift from the underside.



Figure 1



Figure 2

STEP 2

- Carefully set mirror upon a padded surface so that it will not fall over.
- Using a screwdriver, loosen the two cylindrical bolts from the sides of the mirror (Figures 1/2).
- Remove black mounting plate from fixture.

STEP 3

- Temporarily secure mounting plate to outlet box using the steel screws that were provided.
- With mounting plate leveled and hung, mark the (8) secondary mounting holes at the top, bottom and sides using a pencil (Figure 3).
- Remove mounting pan from wall.
- Install wall anchors at marked positions. Anchors have been provided but the installer should use an appropriate anchor for the specific wall type.



Figure 3



Figure 4

Mounting plate shown white for illustration purposes

STEP 4

- Two installers should hold the mirror near the mounting plate. The third installer should be prepared to make the wiring connections.

STEP 5

- Using provided connectors, connect mirror wiring to outlet box wiring.
- Connect the white mirror lead to the neutral supply wire (typically white).
- Connect the black mirror lead to the hot supply wire (typically black).
- Connect the copper wire to the ground wire or ground terminal in the outlet box.
- Fixture uses a “tri-dim” driver, meaning it can now be dimmed with an ELV or MLV dimmer control.
- **If installing the mirror on a 0-10V dimming system:**
- Connect the purple mirror wire to the purple supply wire.
- Connect the gray (or pink) mirror wire to the gray (or pink) supply wire.
- If 0-10V dimming is not required, cap purple and gray wires separately and leave unused.

STEP 6

- Carefully “hook” mirror onto mounting plate.
- Hook brackets are shown in red below (Figure 5)
- Carefully tuck wiring into mounting plate space, to prevent pinched wiring.



Figure 5



Figure 6

STEP 7

- Secure mirror to mounting plate by re-fastening the cylindrical knobs on the sides (Figure 6)
- Hand-tighten, then use a screwdriver for final tightening.

STEP 8

- Restore power to fixture.