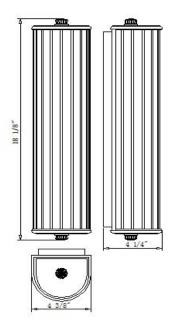
Installation Guidelines

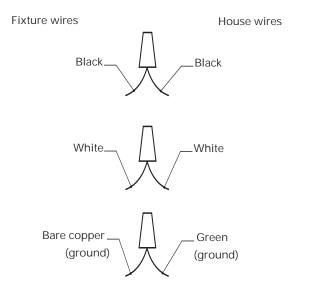
FRLT03 (FR03LT)



Notes:

- Bulbs: A19, E26(E27)base, 60 watt max.
- · Sconce must be mounted vertically.
- Outlet box: $3^3/5^{"}$ x $3^3/5^{"}$ switch type.
- All items in (BRACKETS) refer to CE styles.

Figure I



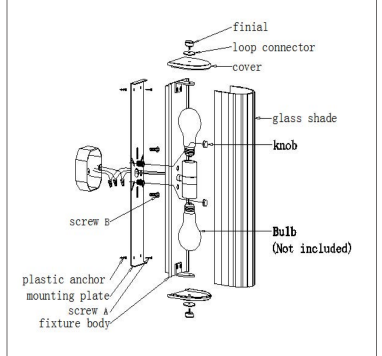
INSTALLATION

➤ IMPORTANT: Check to ensure the power supply has been turned off prior to start installation.

- 1. Install an outlet box $(3^3/5^{\circ} \times 3^3/5^{\circ})$ switch type) vertically for vertical mounting making sure to use supply connection wire that meets local codes.
- 2. Inspect this product to assure you have all parts required for proper installation.
- 3. Refer to the four holes of mounting plate, make the four points on the wall, make sure they are vertical with each other.
- 4. Drill holes at the four points, install plastic anchors into the holes of the wall.
- Mount the mounting plate to wall outlet box using screw B(supplied). Insert 4pcs screws A (supplied) into plastic anchors to fix the mounting plate tightly.
- 6. Connect the wires from the fixture to the wires in the outlet-box as shown in Figure 1.
- 7. Install the fixture body to the mounting plate using 2pcs knobs(supplied).
- 8. Install the 60 watt max. A19 standard bulb(not included) into the fixture body.
- 9. Slip the glass shade into the fixture body.
- 10. Install the two covers and loop connectors, using the finials to fix tightly.
- 11. Installation is completed, turn on prower.

Figure 2

Vertical Mounting, Vertical Mount shown



These guidelines have been prepared for the professional contractor to aid in the installation of: Foro Double Sconce FRLT03 (FR03LT)

All dimensions are based on original specifications and are subject to change and variation. Please consult your Design Associate for current specifications.

WATERWORKS