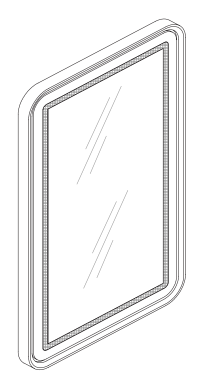
RONBOW



INSTALLATION AND CARE GUIDE

STYLE WOOD FRAME LED MIRROR

602718-FINISH





Model: 602718-FINISH

Tools Required











NOTE: ALL WIRING SHOULD BE DONE BY A QUALIFIED LICENCED ELECTRICIAN.

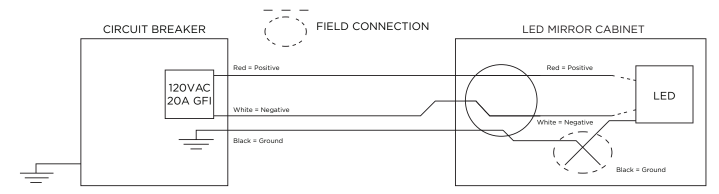
WARNING: To reduce the risk of electrical shock, shut off power before wiring the cabinet

CAUTION: Requires 120V 20AMP circuit.

CAUTION: The LED mirror must be wired to a 20AMP GFI (ground fault interrupter) circuit breaker

when used in bathrooms and all other locations required by the national electirc code.

Wiring Diagram:



MATERIALS INCLUDED

- 1 wood frame LED mirror
- 2 anchor
- 2 wood screws

Model: 602718-FINISH

PRE-INSTALLATION

Step 1: Determine the ideal location of your new mirror. Mark the pilot hole location to mount the mirror.

See Figure 1.

Step 2: Drill the 5/16" pilot holes in the wall with 1-9/16" depth and place the anchors inside the holes.

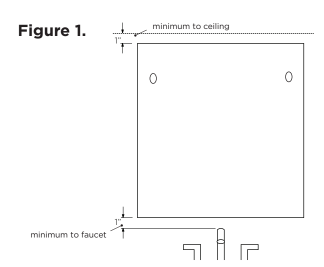
NOTE: anchors are only required when mounting to the drywall and studs are not available.

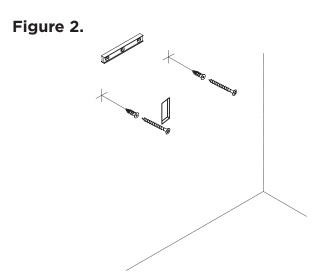
Open up a hole on the wall to allow the wire to connect to the mirror.

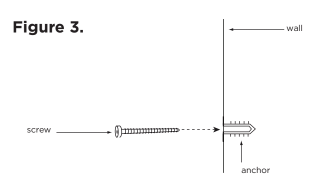
See Figure 2.

Step 3: Install the screw to the anchor. Leave at least 3/16" of screw head protruding out from the wall.

See Figure 3.







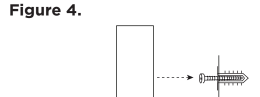


Model: 602718-FINISH

INSTALLATION THE MIRROR

Step 4: Line up the key-holes behind the mirror, and let the mirror rest onto the screws.

See Figure 4.



Step 5: Connect the transformer connector to the mirror then connect the wire of the mirror to the electricity source of your home.

Then line up the key-holes behind the mirror and let the mirror rest onto the screws.

See Figure 5.

