LUSTRO RECTANGULAR IL MIRRORS

MRIL1400; MRIL1401; MRIL1402; MRIL1403; MRIL1404

General Product Information

Please visit www.visualcomfort.com for product specs.





















Suggested/Required Tools

















Safety Information

Please Note: Bring appropriate power supply to the mirror in accordance with local electrical codes.

CAUTION-RISK OF FIRE

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

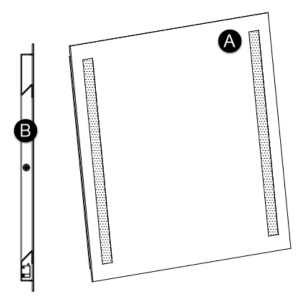
USE MINIMUM 90°C SUPPLY CONDUCTORS.

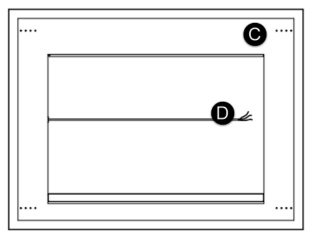


Turn off electrical current at the source before working with any lighting fixture or portable lamp.

Install and use this product in adherence with local electrical codes and regulations.







FIXTURE PARTS

- A. Mirror (Front View)
- B. Mirror (Side View)
- C. Mirror (Back View)
- D. Mirror Wiring
- E. Dimmer (Not Included)
- F. On/Off Light Switch (Not Included)
- G. Wall Mounting Frame
- H. Driver
- I. Anchors
- J. Mounting Frame Screws
- K. Junction Box (Not Included)
- L. Wire Nut Connections
- M. Mounting Plate (Not Included)
- N. Mounting Screws (Not Included)

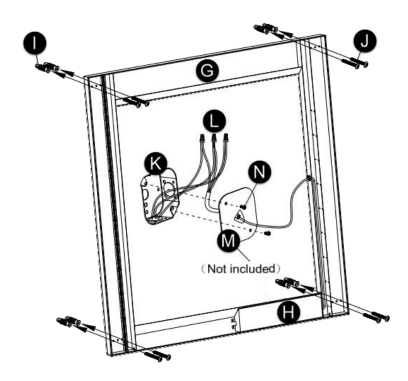
This mirror has Triac dimming, it was tested compatible with following dimmers.

Lutron Diva DVCL-153P Lutron Diva DVELV-300P Lutron Skylark CTCL-153P LEVITON 6672-L





ON/OFF



INSTRUCTIONS

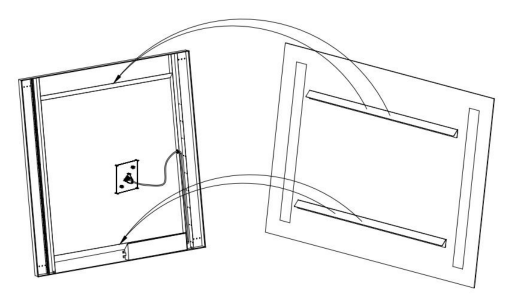
I. Preparing the Fixture

- 1. Remove the mirror from the packaging and identify all the parts before installation.
- 2. Select the desired location on the wall (use a stud finder to check for studs) to hang the mirror.
- 3. Use a measuring tape to determine the location for the wall mounting frame.
- 4. Mark the locations for the mounting frame and its anchor holes.
- 5. Lift the mirror to the marked points to ensure that the markings are level and align with the mirror and its interlocking brackets.
- 6. Drill the marked holes and insert the anchors into the holes.
- 7. Secure the mounting frame to the wall with the provided screws.

II. Wiring the Fixture

- 1. Safety first! Locate the circuit breaker and switch it off to cut off the power supply to the relevant circuits to ensure there's no electricity running through the wiring.
- 2. In accordance with local electrical codes, connect the fixture ground wire (bare copper or silver wire) to suitable ground. This may be a green ground screw on the mounting plate, which the ground wire should be tightly wrapped around or a house wire (green or bare copper wire without insulation).
- 3. Twist the bare ends of the following pairs of wires together using a wire nut to secure a connection:
 - a) White wire and neutral power line wire
 - b) Black wire and hot power line wire
- 4. Carefully tuck all the wires behind the mounting plate into the junction box.

III. Installing the Fixture



- 1. Lift mirror and rest it slightly above the mounting frame on the wall and slide it down until the brackets on the mirror catches the brackets on the frame and interlock. It is best to have a second person assist with this installation.
- 2. Use the light switch to turn the mirror on/off and the dimmer to change the brightness settings.