



This guide covers flush mounted LED medicine cabinets. A separate guide is available for surface mount models.

TOOLS & MATERIALS REQUIRED

- Stud finder
- Drill & drill bits
- Wire stripper
- Pencil / marking tool
- Ammonia-free glass cleaner
- Level
- Screwdrivers (flathead & Phillips)
- Voltage tester
- Goof-Off (original squeeze formula)
- Licensed electrician (recommended)

UNBOXING & CARE

- 1 **Handle with care** when removing the cabinet from the packaging. Use **Goof-Off original squeeze formula** (not spray) to remove any adhesive residue. Clean mirror surfaces with an **ammonia-free** window cleaner only.
- 2 Carefully extract the **glass shelves** and all included hardware. Set aside in a safe location — shelves are installed as a final step after electrical connection.

ROUGH OPENING PREPARATION

- 1 Cut the rough opening **3/4 inch smaller in both width and height** than the cabinet dimensions. *Example: a 24 x 32 cabinet requires a 23 1/4 x 31 1/4 opening.* Wall studs must flank each side of the opening.
- 2 Locate the power connection point — centered on top of the cabinet, or **2–3 inches from the upper right** (single-door) / **1 inch from the upper right** (twin-door). Cut a notch or drill a hole in the adjacent stud to route wiring to the opening.
- 3 Ensure your electrical supply is **standard Romex house wiring — 14/2 or 12/2** connected to a standard light switch.

■ *Dimmer switches are NOT compatible with LED medicine cabinets. The cabinet includes a built-in power switch.*

CABINET INSTALLATION

■ *Two people are required to install the medicine cabinet.*

- 1 Remove any **white plastic plugs** from the mounting holes on each side of the cabinet (2–3 holes per side). Keep extra plugs for any unused holes.



- 2 With a second person assisting, **slide the cabinet into the opening** flush with the wall surface. Confirm the cabinet is **level** before securing.
- 3 **Secure the cabinet to the wall studs** using the provided anchors. Anchors are not required if the cabinet screws directly into wood studs.

ELECTRICAL CONNECTION

■ *Turn off power to the circuit at the breaker panel before making any electrical connections. Verify power is off with a voltage tester.*

- 1 Make the following wire connections inside the junction box:

Cable Color	Connect To	Function
Black	Black	Hot (Live)
White	White	Neutral
Green / Bare	Ground	Ground

- 2 Once the electrical connection is complete, restore power and test the cabinet lights before installing the glass shelves.
- 3 **Install the glass shelves** into the cabinet interior.

DOOR HINGE ADJUSTMENTS

Each hinge features three adjustment screws. Open the door to the indicated position before turning each screw.

Screw Position	Door Position	Adjusts
Center screw	Halfway open	Door height (up / down)
Closest screw	Fully open	Lateral position (left / right)
Furthest screw	Fully open	Door depth (in / out from wall)

For questions or additional support, visit mirrorsandmarble.com or email sales@mirrorsandmarble.com.