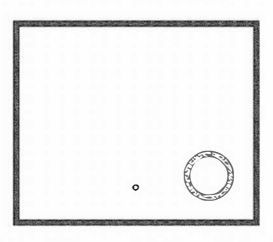
36" LED Mirror

Size: 900*750*30MM



LED Lighted Mirror with Magnifying Mirror

Installation • Operation • Safety • Warranty





Energy-saving LED illumination

Integrated dimming functionality for customizable orghtness

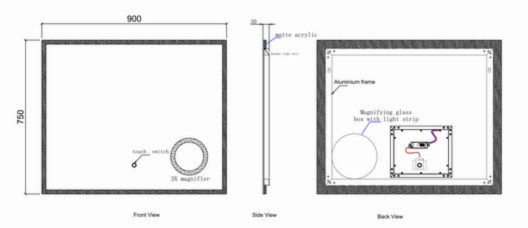


Built-in anti-fog technology for a clear reflection



Convenient 3x magnifier

PRODUCT FEATURES



- •36" main mirror size
- Built-in 3X Magnifying Mirror
- Advanced Anti-Fog Technology
- Integrated Dimming Control
- Energy-Saving LED Illumination
- Frameless Modern Design

QUICK START

- 1. Turn OFF power at the breaker (verify with tester).
- 2. Locate studs and mark centerline
- 3. Install hanging bar/brackets level.
- Make hard-wired electrical connections.
- 5. Hang mirror; lock-catch for horizontal mount.
- 6. Restore power; test touch sensors (light, anti-fog).

SAFETY & COMPLIANCE

- Installation by a licensed electrician only.
- Connect to a GFCI-protected, properly grounded circuit (120 V~ 60 Hz).
- Do not connect to any wall dimmer (ELV/triac). Use a standard ON/OFF switch if desired; dimming happens on the mirror.
- Two-person lift required; use PPE.

 Mount into wall studs whenever possible; use proper anchors for wall type.

DANGER











d No wall dimmer Ground properly Two-person lift

PPE

WHAT'S IN THE BOX & TOOLS











Hanging bar Wall screws (x2)

Anchors (x2)

TOOLS NEEDED









Band tap



Pencil

PPE









Drill bits

Electronic drill

Cross screwdriver

Stud finder

36" LED Mirror

LED Lighted Mirror with Magnifying Mirror

Size: 900*750*30MM

HARDWIRE INSTRUCTIONS

Warning: Manufacturer's warranty shall be void if product is not installed by a licensed professional

Prior to commencing installation, please ensure the following:

- The wall where the product is being installed is able to support the weight of the product
- The main electrical supply has been powered off to complete installation

IMPORTANT: Wiring Instructions for Canada & USA

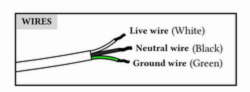
This fixture's wiring colors may not align with standard North American guidelines. For a safe installation, please re-identify the fixture wires with electrical tape as follows:

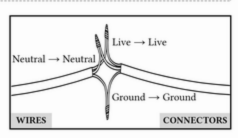
LIVE: Wrap black tape on the fixture's White wire. Connect this to your home's Black (Live) wire.

NEUTRAL: Wrap white tape on the fixture's Black wire. Connect this to your home's White (Neutral) wire.

GROUND: Connect the Green wire to your home's Green or Bare Copper ground wire.

Please consult a licensed electrician if you are unsure.





Important

- Hard-wire only. Do not attach a cord-and-plug.
- Use listed wire connectors; make all splices inside approved boxes.
- · Do not use a wall dimmer. Use a standard ON/OFF switch if wall control is required.

36" LED Mirror

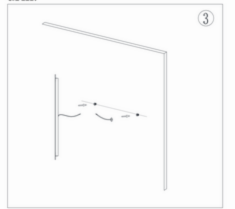
LED Lighted Mirror with Magnifying Mirror

Size: 900*750*30MM

WALL MOUNTING INSTRUCTIONS



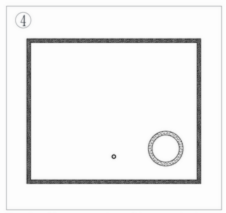
Measure the distance of the mounting hole.
Drill holes with a suitable sized drill.



Connect the mirror wires with your main wires and hang the mounting hole to the screw on the wall.

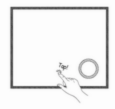


Insert the anchor and mounting screw into the wall.



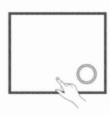
Peel off protective film and clean the mirror with damp cloth.

OPERATION & FEATURES



MIRROR LIGHT / DEFOGGING USE

Short touch the Touch sensor to turn on / off the mirror light, or defogging function.



DIMMING LIGHT USE

Long touch the Touch sensor to dimming the mirror light.

15%, 50%, and 100% dimming levels.

CARE & CLEANING AND TROUBLESHOOTING

CARE & CLEANING



Wipe with a soft, lint-free cloth; mild non-ammonia cleaner.



Do not use abrasives, pads, acids, or solvents.



Apply cleaner to cloth, not directly on sensor areas.

TROUBLESHOOTING (QUICK FIXES)



No light at install: Confirm breaker ON, correct wiring, internal quick-connects fully seated.



Touch unresponsive: Power cycle at breaker for 60 seconds; clean/dry glass over sensors.



Buzz/Hum: Ensure unit is not on a wall dimmer; verify solid ground.



Anti-fog not warming: Ensure left sensor is ON; feature auto-turns-off after 1 hour.