Installation Instructions

Please read follow warm tips before installation!

A Power off electrical before installation. Use voltage detector to make sure. Verify the circuit breaker is turned off & lock it in case someone try to turn it on.

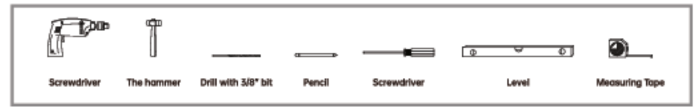
⚠ If you're NOT expericiend in installing electrical wiring, then hire a professional electrician. Your safety is more important then saving a few dollars.

Avoid water at all times when working with electricity. Never touch or install any electrical equipment or circuits with wet hands.

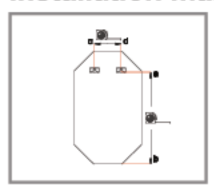
▲ Tools you will need: voltage tester, wire cutters, wire and cable strippers, needle nose pliers, continuity tester, and wire closure.

⚠ Wear Safety Glasses and Protective Clothing to protect you from sparks.

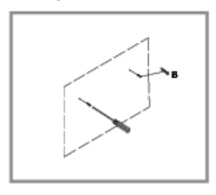
Installation Tools Needed



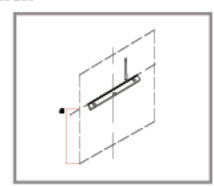
Installation manual



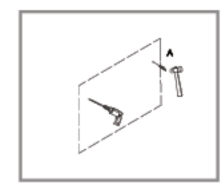
Step 01: Check the wall.Make sure that the wall is bearing walls that can support the Mirror's weight. Measure the width and height of the mirror back holes/hocks distance with a tape measure.



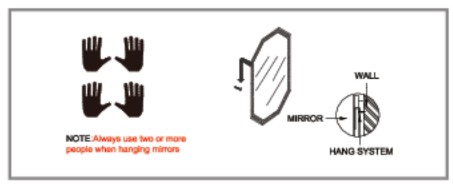
Step 04: Use screwdriver screw the screw into the expansion screw, tighten. And then leave a distance of about 5MM from the wall.



Step 02: Mark the punching position on the wall with a pencil. use level gauge make sure the hole at the same level.



Step 03: Use impact drill punch holes in the marked center (6-8MM drill bit), the drilling depth is about 5CM. Use a hammer to drive the expansion screw into the drilled hote.

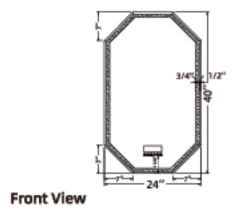


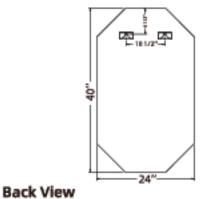
Step 05: Hand the mirror up with screw.

Page 4













Side View

FEATURES

- -5mm Copper free mirror.
- PVC film backed.
- -Mounting type: Vertically
- -Energy Efficient and Long Lasting LED Lighting.
- -1Year Limited Warranty on Electronic Components.

LIGHTING:

- -LED (Light-Emitting Diode).
- -Defogger .
- -Bluetooth
- -Color Temperature: 2800 & 6000K.
- -Power Source: Input: 110volts,
- 50/60HZ.
- -IP44 rated.
- -Brightness Lumen: 2960;

Power Consumption :60Watts;

- -Energy saving LED lifetime approx 50,000 hours.
- -UL certificated for electric power supply, defogger and LED strips.

Available Standard size:

24"x40" 30"x40"

Certification:



Page 1

www.ancerre.com Email: info@ancerre.com Customer Service: 888.830.8828 www.ancerre.com Email: info@ancerre.com Customer Service: 888.830.8828