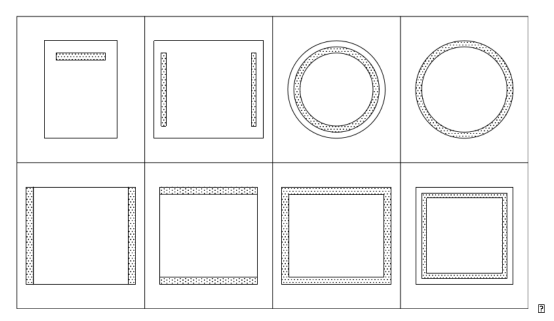




INSTALLATION INSTRUCTIONS



Apply to the below style of LED Backlit Mirrors



Please read carefully and save these instructions.

Don't discard any of the packaging until you are sure that you have all of the parts and the fittings.

Make sure power to the junction box is off before commencing installation.

IMPORTANT

- Unpack mirror and structural frame. DO NOT lay mirror on tiled or concrete surface prior to installation. Mirror must be on protected surface to prevent chipping of the corners.
- Care must be taken before drilling pilot holes to avoid any existing wiring or pipe work that may be concealed.
- A certified electrician must perform all work. The mirror must be connected to a GFI.

INSTALLATION

Please refer the installation diagram on the back of the page.

- 1) Remove the mirror panel from the structural frame. (See Pic.1)
- 2) Place the structural frame on the wall ensuring the frame is level. Mark the position of the pilot holes on the wall through the frame. Set frame aside. Using a finishing nail, test each pilot hole for possible backing. Install wall plugs where there is no backing. (See Pic. 2 & 3)
- 3) Screw the frame to the wall with the mounting screws supplied. (See Pic. 4);
- 4) Connect the mirror cable to the junction box using the supplied marrettes in accordance with following wiring convention: Black wire to Live Terminal (L), White wire to Neutral Terminal (N), Green wire to Earth Terminal (E) (120V, 50Hz) (See Pic. 5);
- 5) If the mirror has a touch sensor or anti-fog mat; the Quick Plug connection to the structural frame is made prior to hanging the mirror on the mirror hangers. (See Pic. 5).
- 6) Hang the mirror on the structural frame. (See Pic. 6)
- 7) Turn the power on. Sensor switches will take up to 5 minutes to activate after power is live.
- 8) The anti-fog mat operates only when the mirror is on.

MAINTENANCE

Wipe clean with a soft damp cloth. Apply glass cleaner to cloth and do not apply directly to mirror. **Never use** abrasive cleaners as these could damage the finish or exposed LED strips.