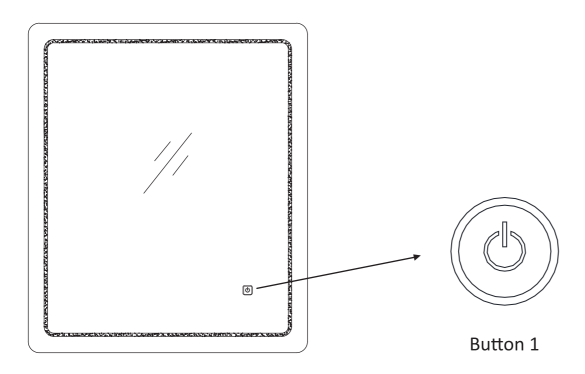
OPERATING INSTRUCTIONS



Button 1: Touch this button in order to turn the lights ON / OFF. Touch and hold this button in order to dim the light intensity.

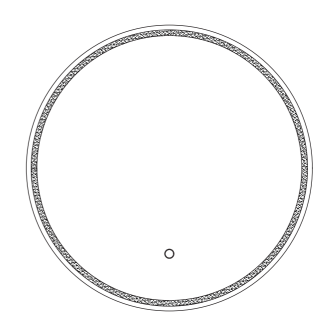
Aftercare Instructions:

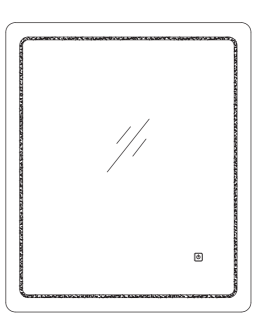
- Clean using a soft dry cloth only when turned off
- Never use harsh cleaning agents, chemicals or abrasive materials
- Do not allow moisture or solutions of any kind to stay on the mirror surface or light strips, clean immediately

LED Bathroom Mirror Lugano Collection

Product Features:

Copper-free Silver Mirror
Dimmable LED light



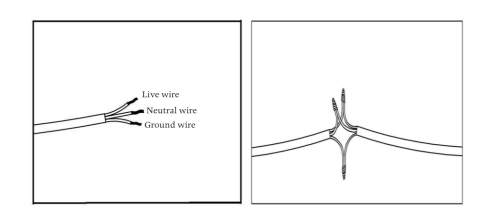


HARDWIRE INSTRUCTIONS

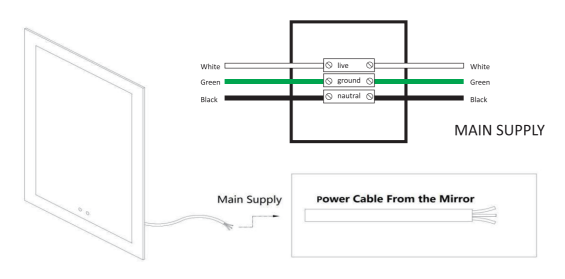
Warning: Manufacturer's warranty shall be void if product is not installed by a licensed professional.

Prior to commencing installation, please ensure the following:

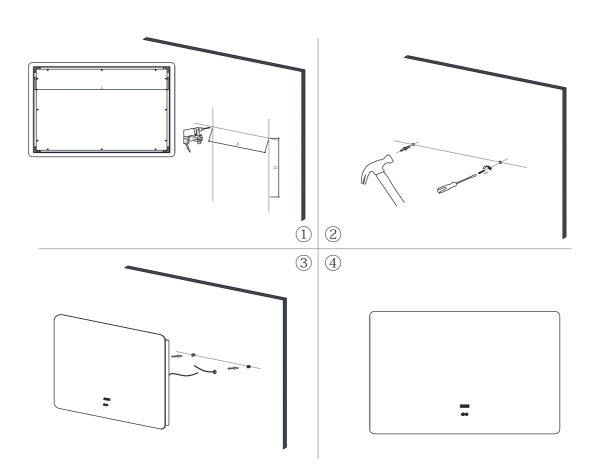
- the wall where the product is being installed is able to support the weight of the product
- the main electrical supply has been powered off to complete installation
- Green = GROUND wire. connect to the ground wire in your box, or to the box as a ground.
- White = LIVE wire. connect to the White LIVE wire in your box.
- Black = Neutral wire. connect to the Black Neutral wire in your box.



- (1) Match the three wires from the mirror to the main supply.
- $\begin{tabular}{ll} (2) & Safely connect these three wires one by one . \\ \end{tabular}$



INSTALLATION 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 $% \left(1\right) =\left(1\right) \left(1\right)$
- Steps for Installation:
 - 1. Decide on a leveled mounting position and mark the holes
 - 2. Drill the holes and insert anchors
 - 3. Insert the dowels into the anchors
 - 4. Hang the mirror on the mounting panel
 - 5. Remove the front protective film before use