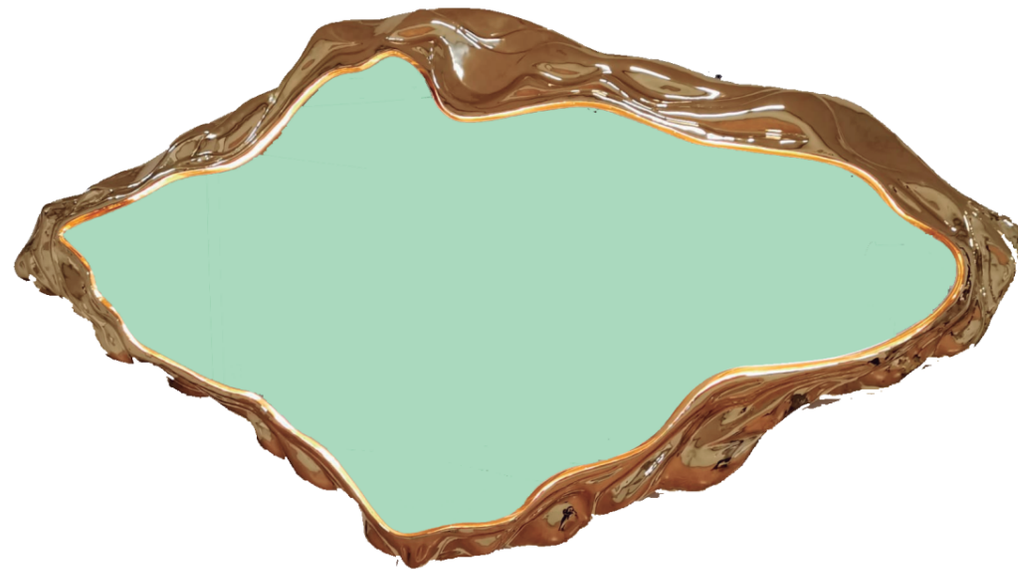


| **Melted** Mirror Horizontal

Installation Guide

| Melted Mirror Horizontal

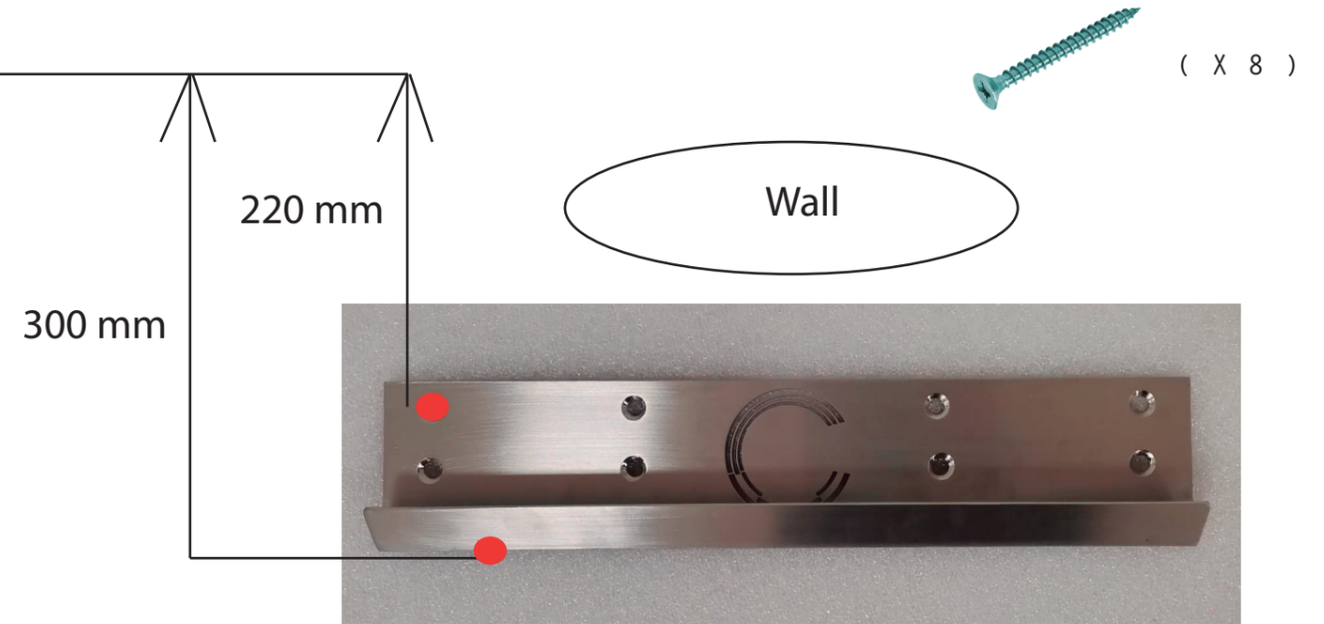
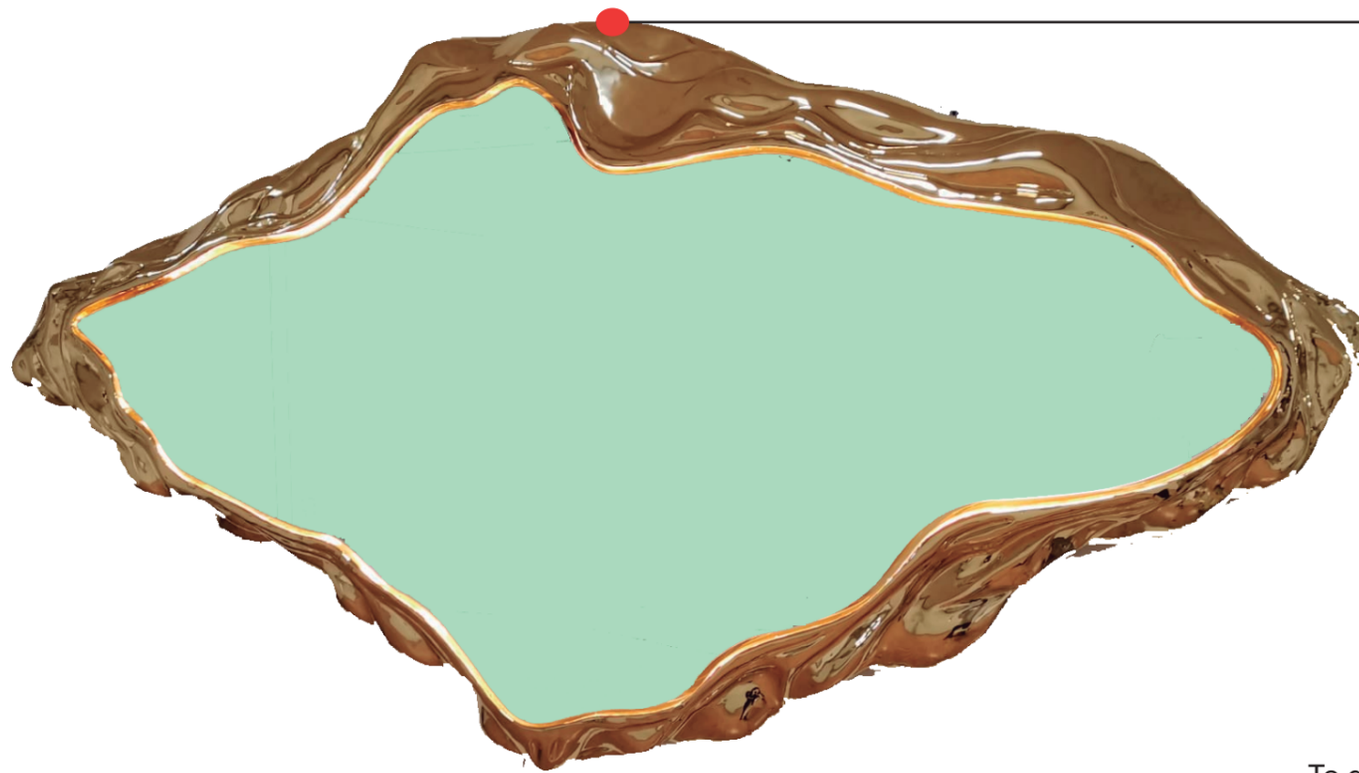
SUPPORT FIXATION ON THE WALL



The mirror must be opened from the front;
We send gloves so that in the assembly it does not scratch the piece;

First, unpack the support at the bottom of the box below;

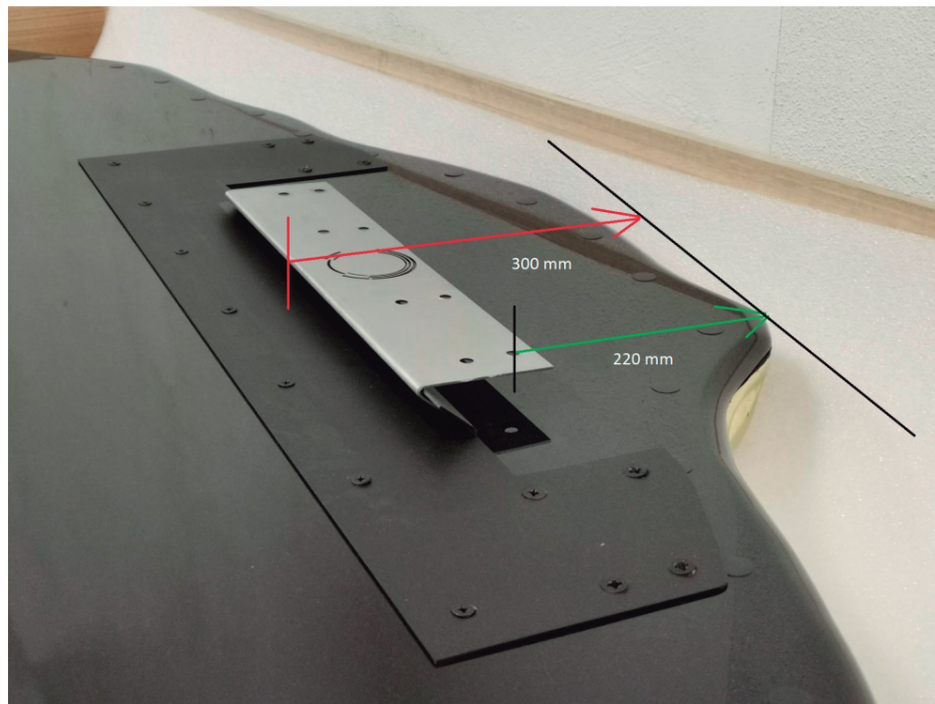
- 1 . Check the measurement that you want to place the mirror through the position of the support that fixes on the wall;
2. The difference in measurement between the support fixed on the piece to the top of the mirror is 300 mm or 220 mm in the drilling further up;
3. When fixing the support on the wall (with the hook facing upwards), you must remove this difference in the measurement not to interfere with the height of the piece;
4. We recommend that the wall support bracket be fixed to a strong wall due to the weight of the mirror.
5. Before fitting the part in place, you must make the LED connections.
IMPORTANT:
The LED system is already prepared for the right voltage with an appropriate 240V transformer;
6. With the connections made, just fit the piece on the support.
Hook each hook of each support to each other in the center;
7. Attention on the wall, the support must be fixed with the "hook" facing upwards because the support fixed on the part is facing downwards;
8. Glue or screw the Wireless command of the Led system to the wall.
We have already prepared the activation of the Wireless but if it is not working we send the instructions of the producer.



On the wall the support must be fixed with 8 screws that we sent, and with the part of the (hook) facing upwards.

To guide the height of the mirror and to fix the support:

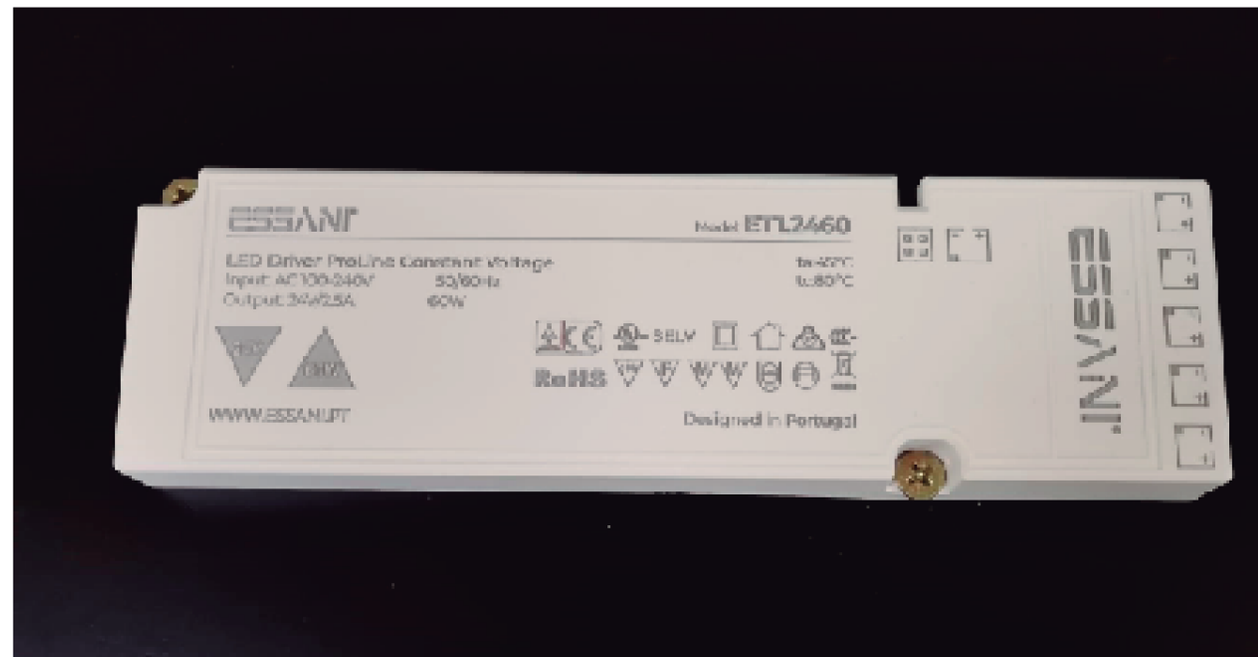
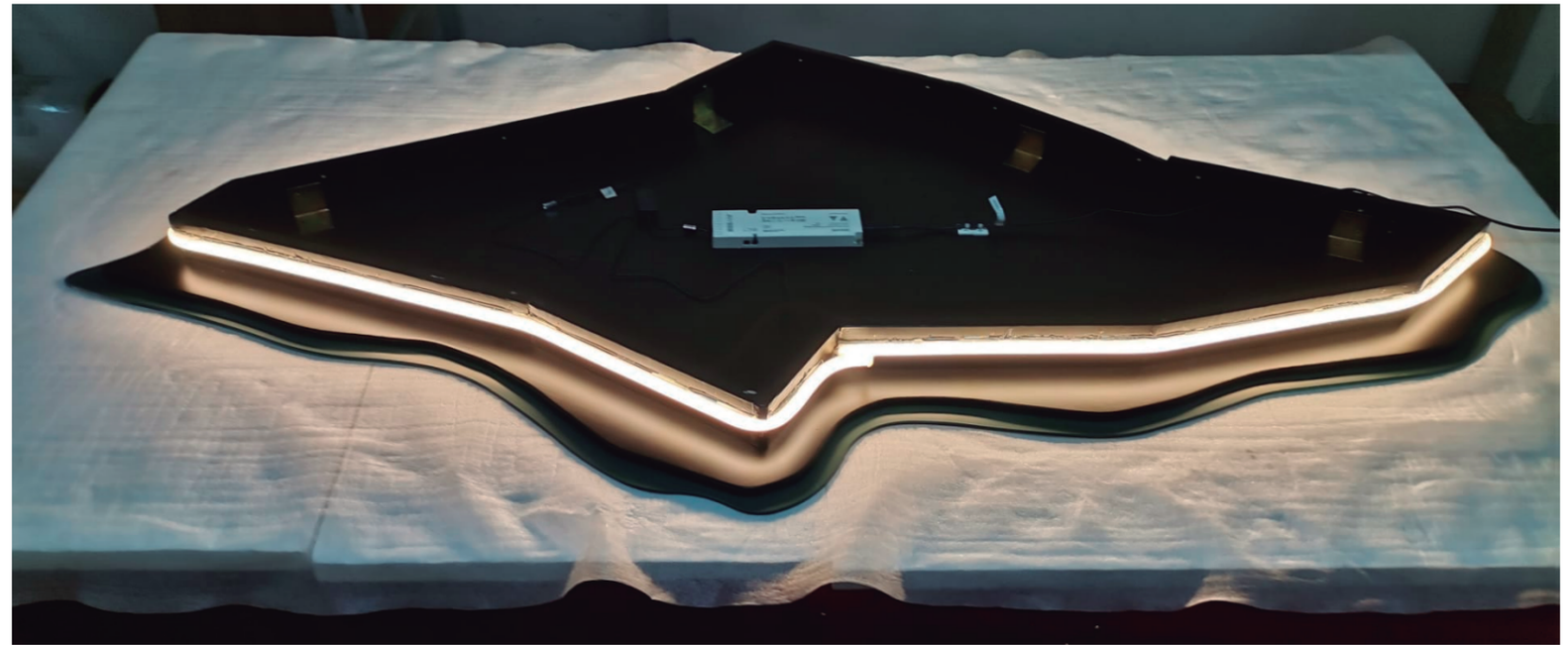
- The distance between the hook fitting on each support part, for the maximum height of the mirror is 300 mm.
- The distance of the hole further up the support for the maximum height of the mirror is 220 mm.



Support with application of screws on the cement wall



Inside the Mirror (transformer)



The transformer is ready for 240 V.
Just connect the wires;

| Components

Wiring to LED, control installation and support:



3 Mounting gloves



Support



Mirror screws and wall plugs

