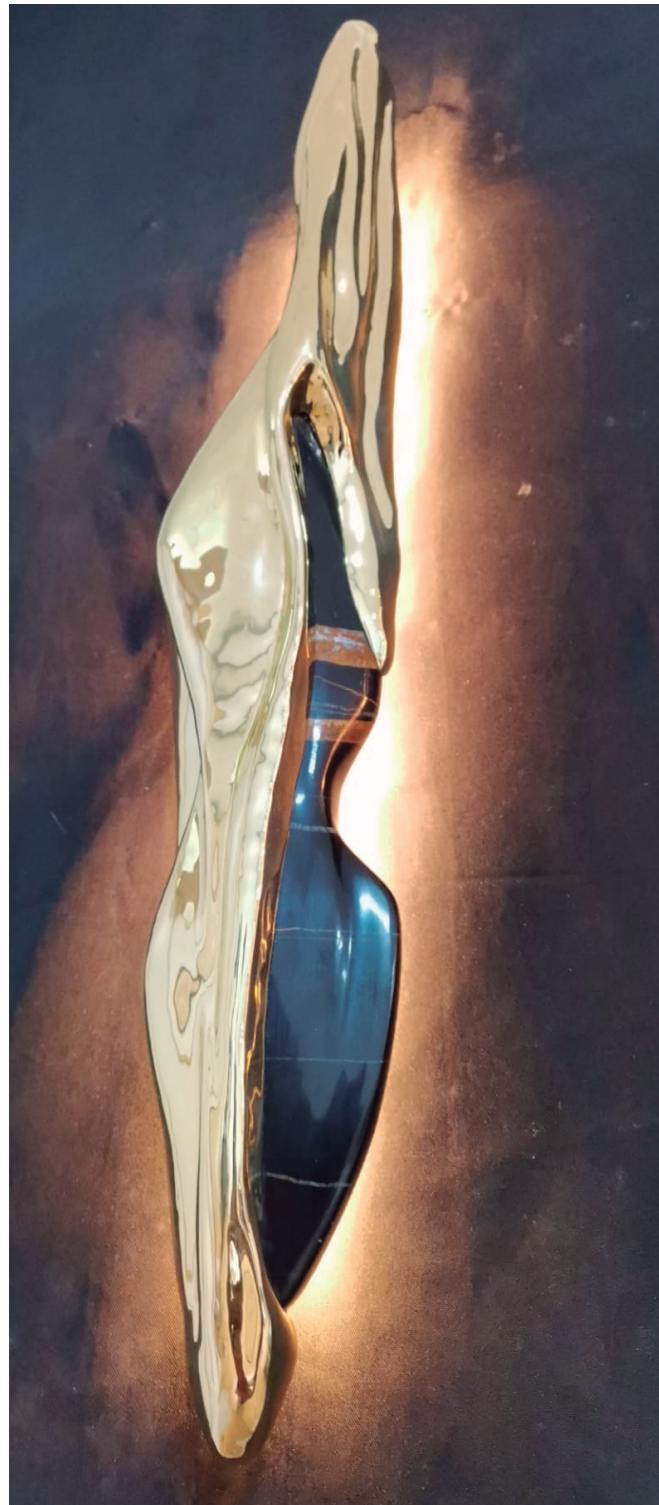


| Husk Wall Lamp

Installation Guide



First Step

You just need to fix the bracket on the wall vertically (two screws that are included) with the hooks facing upwards.

After being firmly fixed on the wall, you must connect the wires to the LED system.

In the center part of the support, there is a tube to pass the wire from the wall to the lamp.

This so that the wire does not stay out of the support;

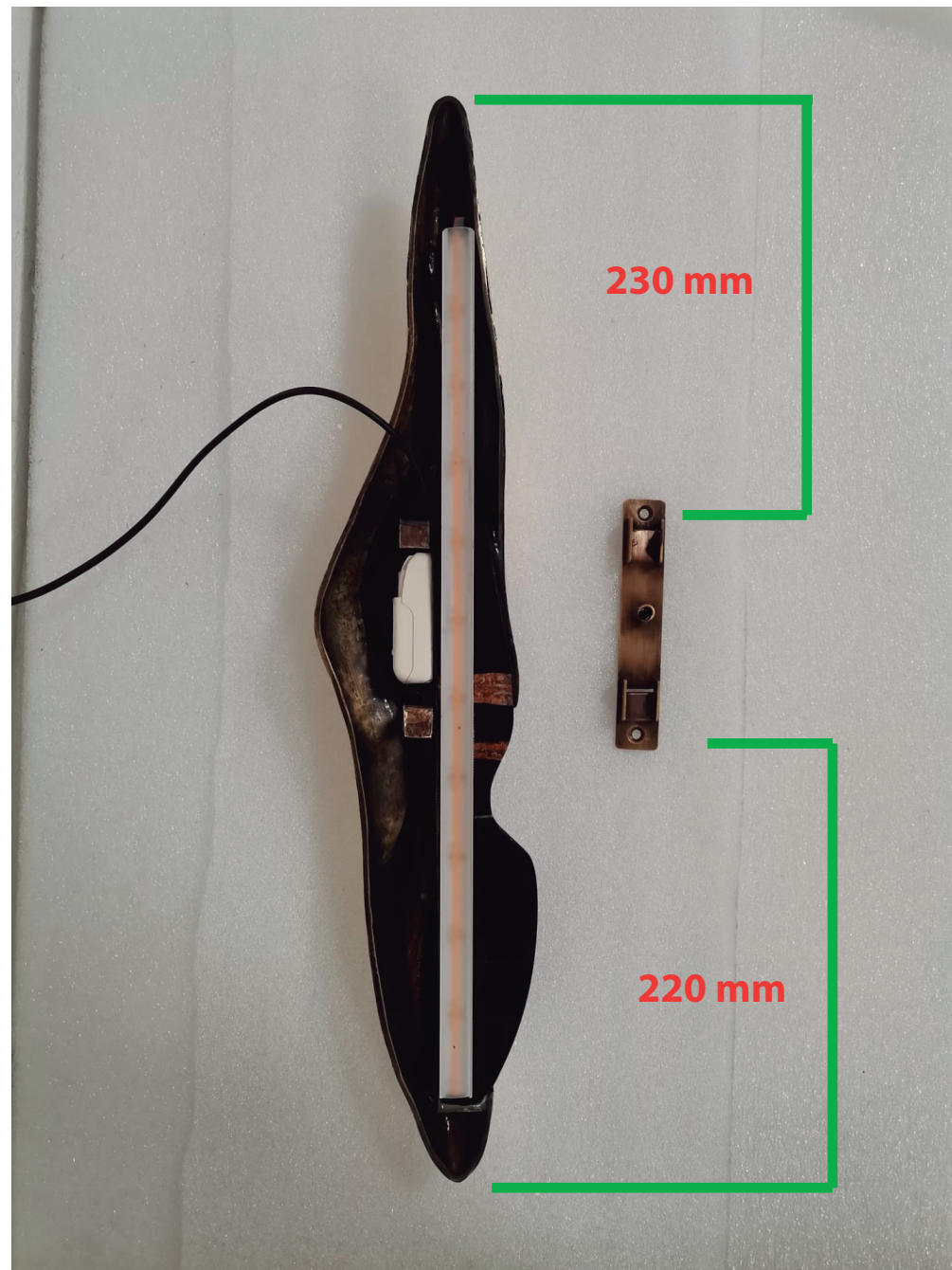
The LED system already includes a transformer ready for 240V;

After the wire connection is complete, you only need to fit the two hooks of the piece on the hooks of the support;

It just needs to fit as in the image. Don't do too much strength.

Just fit properly;

**When the lamp fits into the holder, it will be slightly tilted at the top;
This is because, because it is next to the mirror, we think it is better to put it in the same position;**



Support

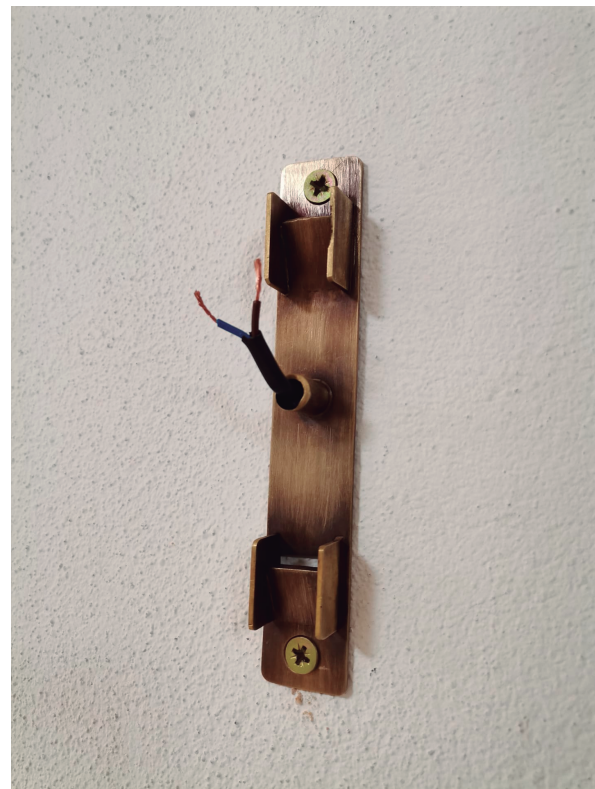
The distance from the hole in the support to the top of the lamp is 230 mm or bottom to support 220 mm.





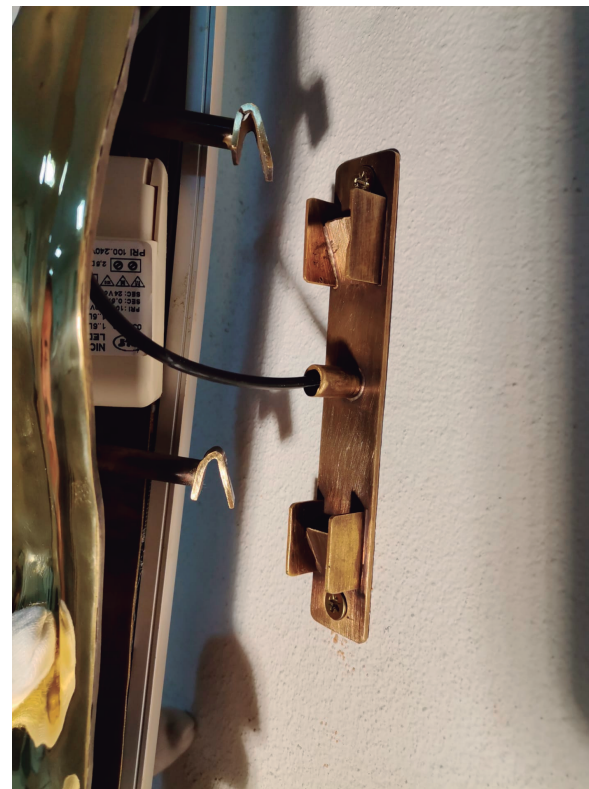
Example of fitting the support on the piece after it is fixed to the wall;

1



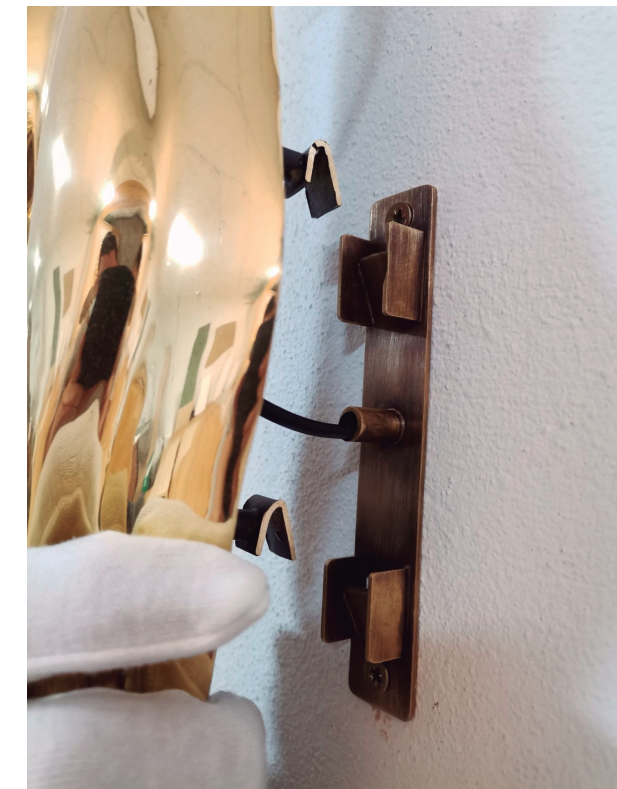
Screw the bracket to the wall
the support must have the hooks
facing upwards;

2



Connect the wires (pass the wire from
the wall through the hole in the bracket);

3



Fit the two hooks of the piece on the
support (they must fit at the same time);



Transformer for LED to 240 V

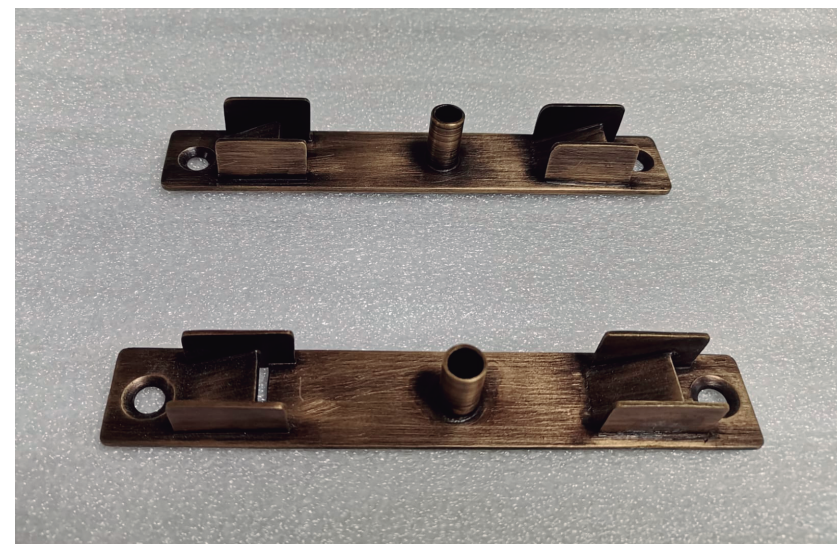




How it should fit on the wall (inside)



| Components



Support for each lamp