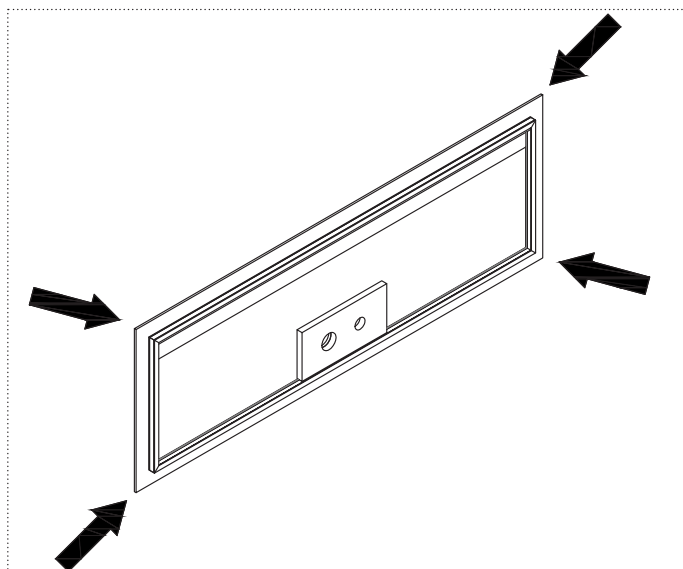


NEUTROKIT design AL studio

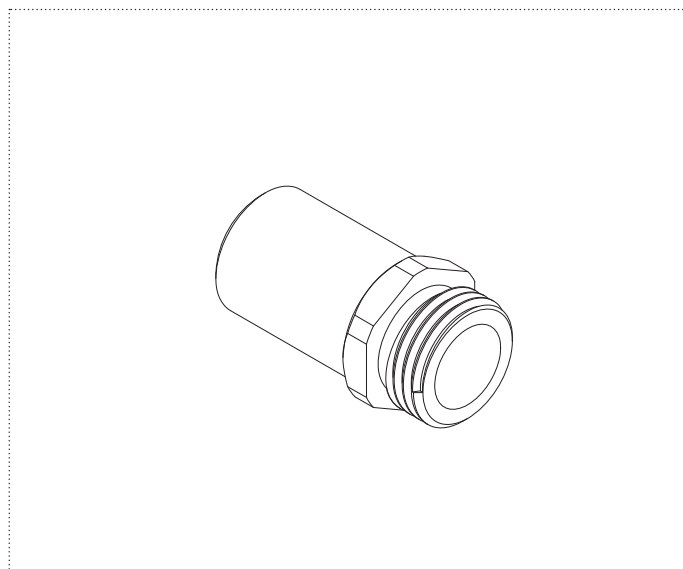


antoniolupi

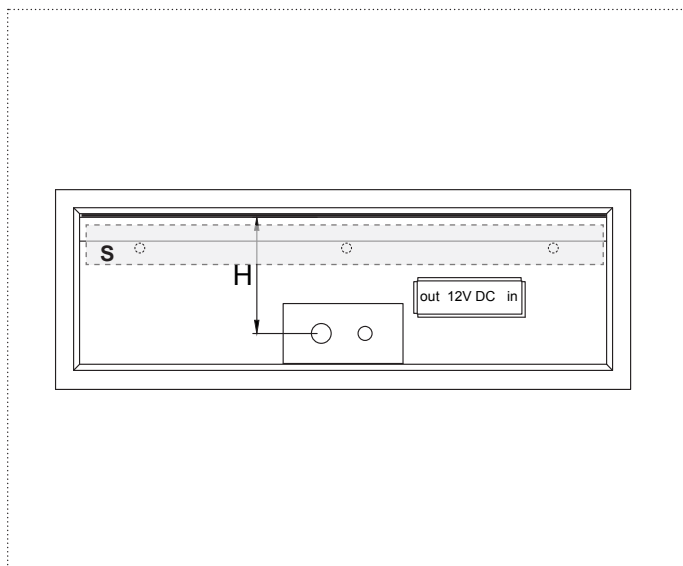
MADE IN ITALY



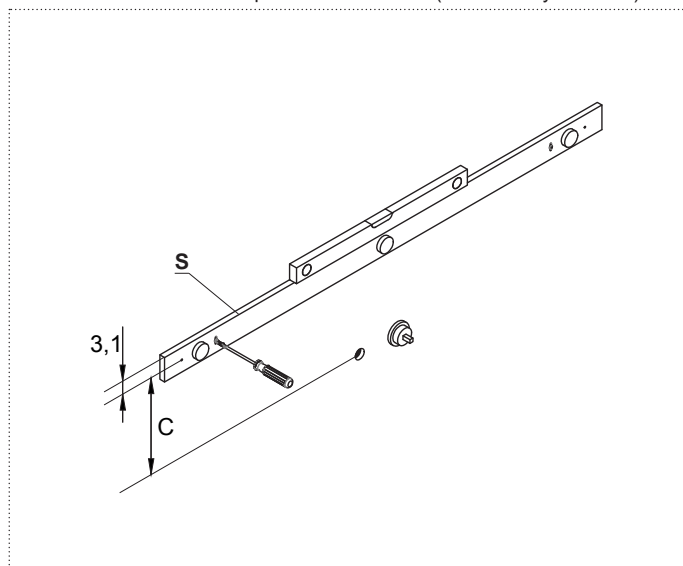
N.B.: Remove the protection for the corners only after installation is complete. We advise to foresee electrical wiring in the center of the mirror.



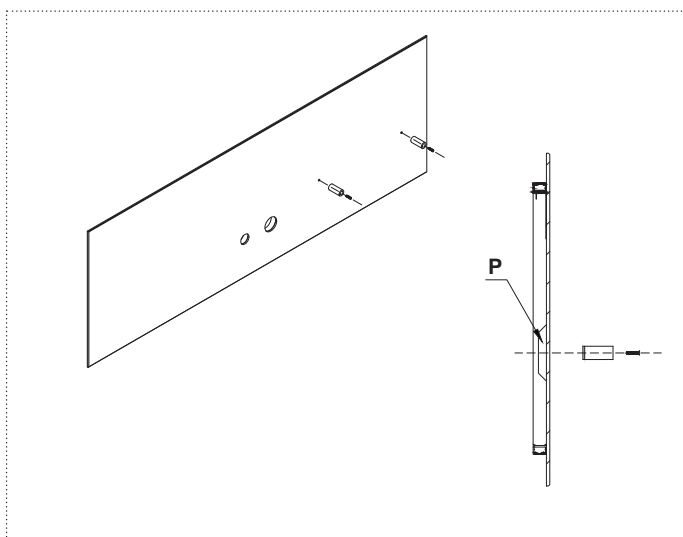
N.B.: To install (AYATI) with art. sp201insa or sp201inlu extensions must be purchased art.sp002sa or sp002lu (available only if ordered). **N.B.:** To install (INDIGO) with art. ND201IN extensions must be purchased art.ND016 (available only if ordered).



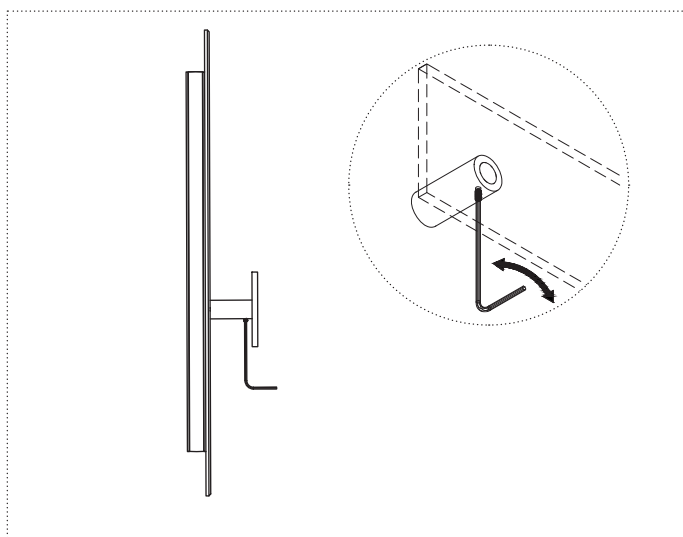
1_ To hang the mirror at the desired **H** height. Trace the position of the holes in the **S** panel so that the folding side reaches height **C** ($C=H-3,1$ cm) with respect to where the water comes out from.



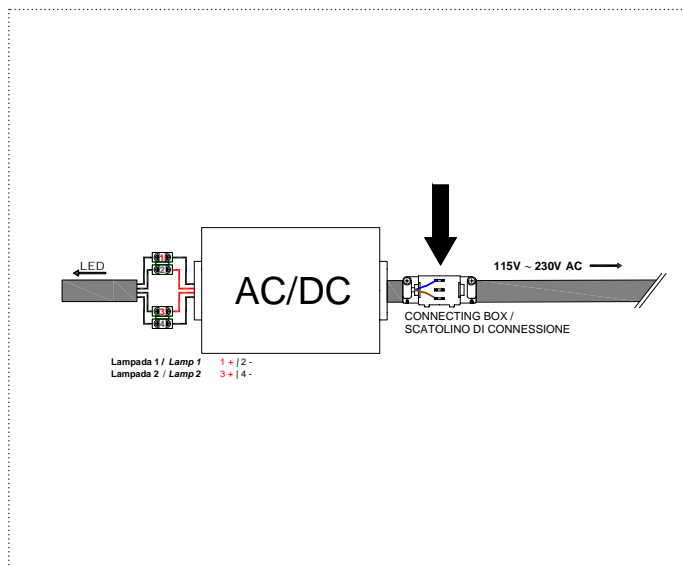
2_ Hang the S bracket at the desired height using the hardware provided, level the complete article and fix on the wall.



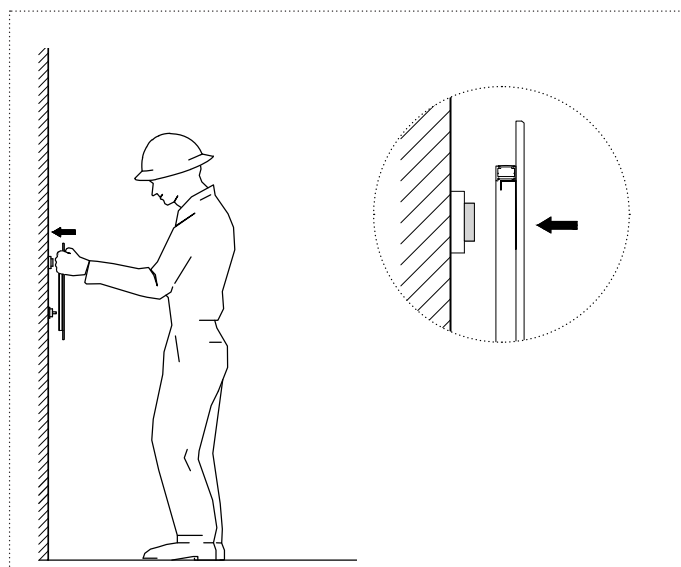
3_ Continue fixing the spacers with the hardware and supports **P** provided. P.S. make sure that the spacer comes in contact with the mirror.



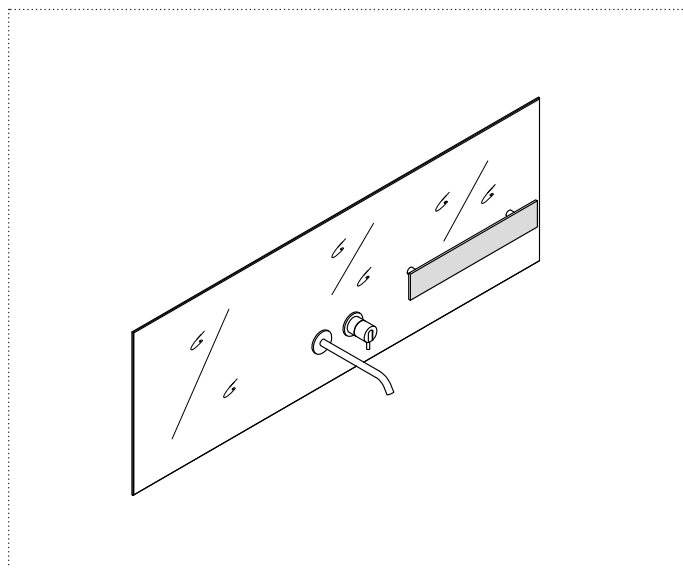
4_ fix the panel by screwing the hardware provided so as to avoid detachment from the spacers.



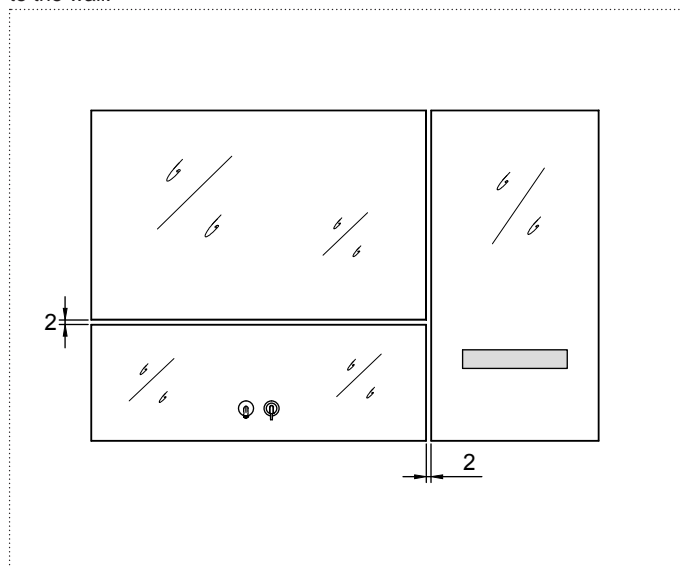
5_ Make your electrical connections between the main line and the transformer **AC/DC**, using the connection box provided as indicated.



6_ hang the mirror.
P.S. for proper installation gently hang the mirror making sure it is parallel to the wall.



7_ to complete installation position the taps and connect.



P.S. if installing more than one mirror in a composition as above. Begin installation with art. neutrokit with taps since the position is fixed.

READ CAREFULLY THE INSTRUCTIONS GIVEN IN THE FOLLOWING MANUAL

Keep rigorously to the indications given in the manual for proper maintenance of the product.

POSITIONING

For internal use only.

The position of the mirror must not be less than 0.6m from the shower enclosure or bathtub.

To hang the mirror do not use other supports than those supplied.

Do not install the mirror near heated sources like radiators, heaters or other similar sources.

INSTALLATION

To connect the electrical parts, the support of qualified personnel with electrotechnical experience is required.

When installing the mirror you must use adequate tools.

During installation it is necessary to pay close attention to the risk of electrical shock.

We recommend the installation of a bipolar switch to allow the electrical sectioning of the circuit.

Make the electrical connections as per the descriptive diagram in the present manual.

USE

The mirror must be used only if complete with all its elements.

Do not modify or alter the original conditions of the mirror. Any tampering can compromise its safety.

Do not use the mirror for other purposes than what it is intended for.

MAINTENANCE

For every sign of wear or malfunctioning call immediately the company Antonio Lupi Design S.p.A.

All components of the sink must be promptly replaced in the event of damage.

The light source contained in this product must be replaced only by the manufacturer or by equally qualified personnel.

REMOVAL AND DISPOSAL

During the removal of the product, all necessary precautions must be taken to avoid the risk of electric shock.

The removed product must then be disposed of according to all legal requirements as special waste.



EN_ This product contains a light source with energy efficiency class < F >

antoniolupi

73

VIA MAZZINI

75

Antonio Lupi Design S.p.A.
via Mazzini 73/75 - 50050 Stabbia
Cerreto Guidi (Firenze) - Italy
T +39 0571 586881_95651
F +39 0571 586885
www.antoniolupi.it
lupi@antoniolupi.it