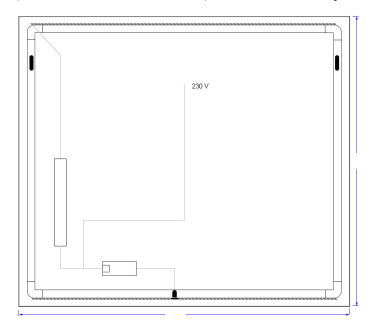
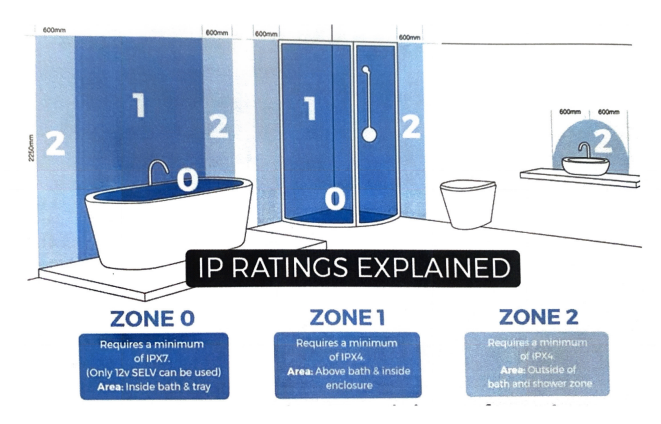
MIRROR SURROUND (led all around the mirror) - also for led only at top or bottom.



Back Side View attention!
Profile 26 mm (behind mirror) + 5 mm (mirror plus tape): 31 mm total height



The mirror is IP44, CE rated: please check where you can place the mirror

Technical Data Sheet

Mirror Surround: indirect lighting all around the mirror (or only at top and bottom)

 $Calculation\ Watt\ : (\ Height+Width\)\ x\ {\tt 2}\ x\ {\tt 10}\ watt\ (per\ meter)$

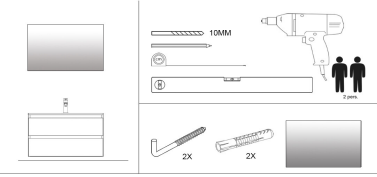
Exemple: 65 x 100 cm: 3,3 meter: 33 watt

Calculation Lumen : (Height + Width) x 2 x 400 lumen (per meter)

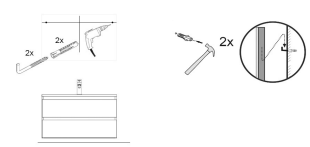
Mirror 220 V

Mounting Instructions

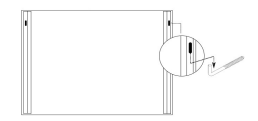
We recommend mounting with 2 persons Plus use plugs and Screws in Package



Drill 2 holes in wall (solid wall) position of holes: center to center of the 2 oval holes in the aluminium profile



ONLY use the oval holes in the aluminium profile



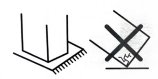
Installation ONLY by certified installer

Connect the 220 V cable to network





always set the mirror down on a soft foundation, since edges and corners are very delicate



Maintenance Mirror

Only clean the mirror with water, do not use chemical products, cleaning products. Cleaning with other

products as water wil result in damage of the mirror (no guaranty)

Mounting Instructions

Please look at IP chart (page one) , only use the supplied screws, only hang mirror on oval holes in alu profile.

Sensor

Do not put any item closer than 30 cm to the sensor , this will result that the sensor will go in security

guaranty

there is a 2 years warranty on the electrical components of the mirror, starting from the production date of the mirror (date on label on back of mirror)

Exceptions guaranty

the warranty is not valid for broken mirrors, big scratches in mirror or in alu profile caused by the client

Packing

The mirror is supplied in a solid carton, with protection corners, please keep the corners on the mirror until you have fully mounted the mirror

Connection

For connection to 220 V network : only use the cable with white label on the cable

Utilisation Mirror with sensor

Sensor On/Off

wave with hand under sensor for on / off

Sensor with dimmer / colour change

After the controller detects the motion first time, it turns on the light, and the second time it turns off.

When the light is on, and controller detects the motion for more than 1s, it starts to dim from 100% to 5%, the second time, it brightens from 5% to 100%. When the light is off, and controller detects the motion for more than 1s, it starts to change the color temperature. Defog function: work with defogger.

Memory function: Light will return to last setting before shut off.