

Led Mirror mounting and support

Thank you for purchasing our mirror.

We make all our products with the greatest attention to details. We are one of the leading brands that produce mirrors in Europe, so you can be sure you get the highest quality product.

Use your mirror according to its absolute purpose by following the descriptions, conditions and provided information in this manual.



Getting your tools ready

Prepare the necessary tools for mounting the mirror so that you can pass the whole process smoothly and successfully.

a Soft towel



a Measuring tape



a Drill bit 8mm



a Drill



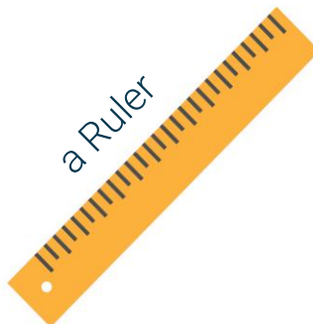
a Pencil



an Insulated screwdriver



a Ruler



a Spirit level



Remember!

Use your mirror according to its absolute purpose by following the descriptions, conditions and provided information in this manual.

Warning!

Do not place the mirror on a hard surface (e.g. directly on tiles). Firstly put a blanket or a folded towel on the ground. This will reduce the likelihood of damage to the glass.

- » Do not hang the mirror on furniture nor the ceiling.
- » Make sure, that the wall you want to hang the mirror on is strong enough.
- » Long use of the Led strip light can make it very hot. Avoid keeping flammable substances near it. Don't touch the lighting.
- » The Led system built into the mirror must have free air flow. Mirrors should not be built-in.
- » Mirrors should not be used in places where they will be exposed to excessive moisture or high temperatures.
- » When mounting the mirror, be especially careful of the corners of the mirror. They are the most vulnerable parts that can be easily damaged.
- » Larger mirrors can weigh more appropriately. We recommend that you mount the mirror carefully and ask somebody else for help in case you need one.
- » Connection of the mirror to a 220V network installation should be done by a specialist or an authorized person.
- » If the hangers are shipped separately, glue them to a clean, degreased surface at the back of the mirror. Do not glue hangers on the heating mat.
- » Be careful not to damage the mirror and its rear surface during the mounting process.

Getting ready for mounting

- » Open the package and take out the mirror. Remember to put it on a soft surface.
- » Check if all items are included in the package.
- » Take off the plastic corners only at the end of the mounting. They should be on the mirror throughout the entire process until hanging on the wall.
- » In case any item is missing, or if you find that the mirror has been damaged in the shipment, please contact us.



Getting ready for mounting on the wall

- » If you want to hang the mirror on a wall made of plasterboard (drywall), you should use wall plugs for this type of wall (molly studs, screw studs), not the ones included in the set.
- » Using your measurement tape, measure the distance between two adhesive hangers at the back of the mirror.
- » Use these measurements to mark two points on the wall where you will drill holes for the wall plugs.
- » Check whether the points on the wall and the distance between adhesive hangers are equal. Use your spirit level to make sure if points are evenly.
- » Make sure, if in the places that have been marked to make holes, there are no electrical cables or pipes.
- » Prepare next necessary tools. A drill and a 8mm drill bit; Two 8mm bolts (L-shaped); Two wall plugs.
- » Drill holes where you marked points.
- » Place wall plugs in these holes.
- » Screw L-shaped bolts inside the wall plugs. However, make sure that bolts are not tightened too firmly. Their function is to ensure an even position of the mirror. The bolts should be placed at a distance of about 30 mm from the wall.
- » Hang the mirror on L-shaped bolts.
- » Use the „Wago” electric cube to connect the mirror to the power supply. Make sure the power is off. It is recommended to disable the fuses!
- » If you do not have experience with connecting electrical devices directly to the network, please contact an electrician.

Maintenance & Cleaning

- » Remove plastic corners and the protective foil from the surface of the mirror.
- » In order to remove the eventual leftovers of the glue, use acetone or a nail polish remover. For ordinary cleaning, use an agent designed only for glass and mirror surfaces.
- » Avoid cleaning glass with silicone or acidic agents. Cleaning agents of such kind may damage the surface of the glass and induce its corrosion in the future.
- » Remember that any time you clean the mirror, unplug it before from the electric network and wait 45 minutes for mirror to cool down.

Terms of use

- » The mirror should be used only for its intended purpose.
- » It should not be additionally weighted, this is what the glass shelf under the mirror is designed for.
- » Do not keep the mirror in a place where it will be exposed to excessive moisture.
- » Mirrors with Led backlighting should not be built-in.
- » Do not interfere with the electrical installation of the mirror. All such things should be reported to the manufacturer.
- » Do not modify or replace items of the backlight system in the mirror. All repairs, exchanges or alterations should be done by the manufacturer's service or an authorized specialist service.

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