

BATHROOM ACCESSORIES GW05 31 06 02 Magnifying mirror with LED light



Product description

Round magnifying mirror with LED light Brass with chrome finish Polished finish Fully articulated Light switch Magnifying x 3

Technical specifications:

Round magnifying mirror with LED light. The round mirror consists of a recessed wall mount, an articulated arm set in two sections and a mirror support element that allows bending it on its vertical and horizontal axes. The recessed wall mount includes a wall plate made of brass with a thickness of 0.75 mm. This set is manually fastened to a 2-mm thick mounting plate by means of two threaded elements. This plate is fastened to the wall by means of two nylon wall plugs and two screws provided with the product. The articulated arm moves freely on the horizontal plane and it consists of two sections made of precision turned brass parts. The mirror support, made of turned brass with a thickness of 0.5 mm, has a magnifying mirror inside with a diameter of 215 mm and a lamp that lights the set. The assembled set has a chrome finish that provides it an appropriate resistance against corrosion. The mirror is connected to the mains at 220V or 110V. The accessory model for the HORECA sector is GW05 31 06 02, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 ES 08908 L'Hospitalet de Llobregat, Barcelona (Spain).

Technical characteristics

Product specifications

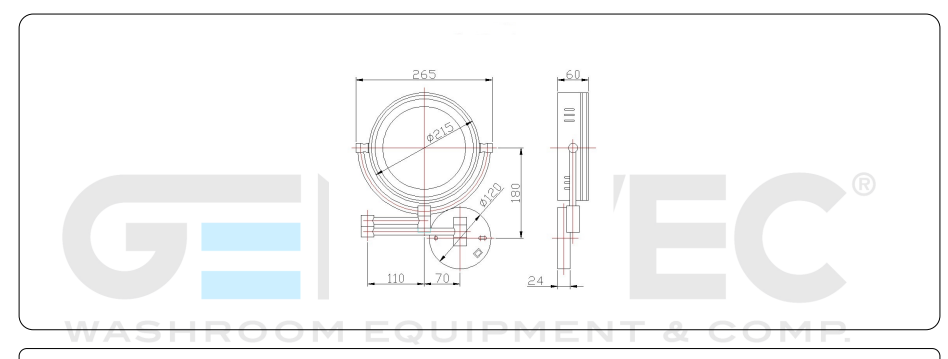
- Recessed wall mount made of brass with a thickness of 0.75 mm and a mounting plate inside with a thickness of 2 mm
- Articulated arm in two sections made of precision turned brass parts
- Free movement of the arm on the horizontal plane
- Magnifying mirror with LED light
- Free orbital movement of the mirror
- Two holes Ø5 mm on the wall mount
- Chrome finish
- Connected to the mains at 220V or 110V

Packaging specifications

Type of individual package: Individual cardboard box and bubble wrap







Cleaning: A cotton cloth slightly dampened in a soapy solution is recommended. Then dry off.