

07361M.B AUTOMATIC FAUCET FOR WASHBASIN

GENERAL DATA



- Suitable for high frequency use areas and high hygienic requirements.
- · Model for wall mounting.
- · Opening via laser sensor.
- · Powered by electric current or batteries.
- · Robust construction in polish chromed brass.
- Supplied with fasteners and accessories.



TECHNICAL DATA

- · Material: CW617N brass chrome body.
- · Plastic components in POM and ABS.
- · Chrome under standard EN248.
- · Activation by infrared sensor. Detection range of 5 to 23 cm.
- It works through a connection to the mains using a rechargeable battery pack via USB as a security backup.
- · AC 220V 50/60Hz / DC6V.
- · Time and distance remote control (optional).
- · Standby consumption: <2 mA.
- · Approximate battery life: 50000 cycles (6 months).
- Flow at 3 bar: 6 l/min. Also available 3 and 1.89 l/min.
- · Working pressure: 0,5 6 bar.
- · Working temperature: 1 80°C.
- · Recommended maximum temperature: 60°C.
- · Plastic particle filter included.
- Operation: put your hands under the faucet. This is activated automatically, remaining in operation while the hands are within the sensor field. The faucet turns off after a few seconds of removing them.
- Maintenance: use neutral pH soap and water for cleaning, then dry with a clean cloth. When cleaning the bathroom with aggressive products, the faucet must be protected from splashes.
- CE. Complies with European Directives on Electrical Safety 2014/35/EU, Electromagnetic Compatibility EMC 2014/30/EU and Construction Products 305/2011UE according to standards EN817:2008 and EN 15091:2013.

SUGGESTED TEXT FOR PRESCRIPTION

Mixer cold/hot automatic faucet for washbasin 07361M.B Electronic water tap for washbasin. The tap works by means of electrical energy at 220V 50/60 Hz or via rechargeable battery pack via USB connection that provide 6V in case of a power failure. The body is also made of chromed cast brass under EN248 standard. Fixed spout with replaceable aerator M24. Flow rate of 6 l/min with 3 bars of dynamic pressure. Includes filter and all accessories for installation. Dimensions: Ø46 mm x 240 mm depth. Manufactured by NOFER, S.L. – Ctra. Laureà Miró, 385-387 - c.p: 08980 Sant Feliu de Llobregat - Barcelona. www.nofer.com.



TECHNICAL DRAWING



