

Electronic faucet EXTREME

Description

Electronic deck mounted faucet by infrared sensor.

Heavy duty in brass allows an installation in high traffic areas. An elegant design bringing a modern and refined style to your sanitary facilities.

The faucet is designed for an easy installation and maintenance, with all the components integrated in the tap body.

Battery accessibility above the sink.

Electronic faucets preserves water, saves on energy and optimized on sanitary hygiene.

**Technical characteristics**

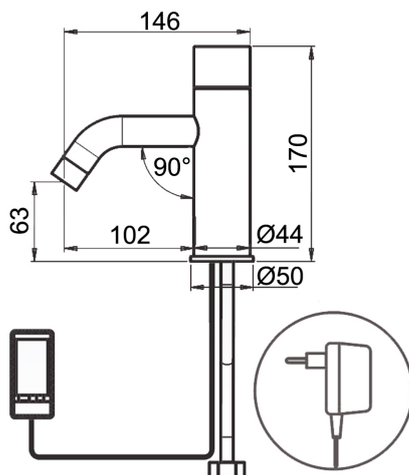
- Self adjusting infrared sensor or settings adjustable by remote control (flow time, sensor range, temporary off...).
- Security stop after 90 seconds without interruption.
- Powered by internal 9V battery or 230/9V transformer.
- Low energy consumption, batteries last around 3 years.
- Sensor features a low battery level indicator.
- Mixes cold and hot water, with solenoid valve integrated in the tap body.
- Aerator NEOPERL adjustable to optimize the jet direction, with flow rate 6 LPM (on demand 3 LPM, 1,9 LPM or 1,3 LPM).
- Flexible hose F3/8" (resistant to chlorinated disinfection and high temperatures) with integrated check valves. Filters supplied.
- Operating pressure: 0.3 – 8.0 bars.
- Water temperature max. 70°C.
- Limited warranty 3 years. CE. ACS.

Ordering informationEXTREME electronic faucet

- RES-1** 9V battery (with mixing tap)
- RES-2** 9V battery (without mixing tap)
- RES-3** 9V transformer (with mixing tap)
- RES-4** 9V transformer (without mixing tap)

Options:

- Remote control RES-31
- Hygiene anti-limescale protection rinse
- Limited flow rate 1.3, 1.9 or 3 LPM.
- Brushed, matt black, matt gold finish (contact us)
- R extended version of 200 mm (on demand 45, 110 or 163 mm)
- L long spout version 176 mm
- IP 68 transformer to supply up to 4 faucets ref. RES-294
- Junction box to supply up to 10 faucets ref. RES-295
- Extended lever for PRM ref. MH
- EXTREME matching soap dispenser design

RES-2 / RES-4 without mixing tap version**RES-1 / RES-3 mixing tap version**