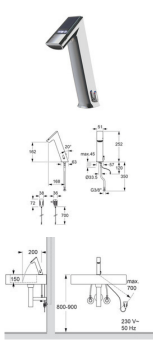


ultra lavatory faucet GH10, EXPERT, IR-sensor, temp. mixing, solar, without drain assembly, chrome



Touchless, electronically controlled lavatory faucet:

- · Continuous water flow via integrated piezo button
- Modular single-piece design without separate installation box, sturdy metal housing, chromed
- · LCD display: shows the temperature and water flow time
- · Dual infrared sensors (with automatic setting feature), microprocessor
- · Reliable solenoid valve ROBUST (minimal level of water pressure surge)
- · Vandal-resistant aerator (replaceable with integrated tool)
- · Hot and cold water supply connection with flexible high-pressure hose
- · Check valves and built-in filters
- Adjustable hot water limitation (mechanically)
- · Scald protection adjustable (mechanical)
- TwistStop: integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- · One Tool Service / all system parts accessible from above
- · 12 or 24-hour hygienic flush activatable with Touch
- · Automatic energy saving function (solar) and safety shutdown
- · Integrated battery unit
- Compatible with CNX and Service Monitor: control of stored operational data, settings and control functions

Electronics module: EXPERT, Integrated LCD for displaying temperature and water-flow time

Use: IR-sensor, contact-free activation

Mixture: temp. mixing, with mixing lever for temperature regulation

Power supply: solar, photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

(support batteries) commercial; life time up to 8 years

Drain assembly: without drain assembly

Colour: chrome

Operating pressure: 0,3-10 bar

Flow rate: Approx. 5,7 l/min / 1,5 gpm (3 bar)

Max. water temperature: 80 °C

Aerator: Aerator RC Flexible hoses: 350 mm Angle valve connection: G 3/8 Built-in filters: 0,5 mm mesh size

Sensor-sensivity: Automatic self-adapting sensor technology Follow-up time: 1 sec. pre-set (adjustable with Touch 0-10 sec.)

Continuous water flow and hygienic flush time: 2 min. pre-set (adjustable with Touch

0,5-20 min.)

Temporary-off: 2 min. (fixed)

Engineering standards: DIN EN 200;CE

Optional: Valve unit with multi laminar spray head 1,9 l/min / 0,5 gpm (see accessories)