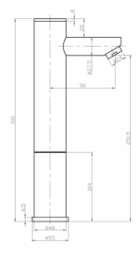




## **Electronic photocell battery with mixer** 9957RB

- Body made of corrosion-resistant brass
- Elongated head
- Built-in infrared sensor activated when the presence of a hand is detected
- · Safe use, fully contactless
- A side lever that allows you to control the water temperature
- Automatic rinse after 24 hours. It prevents the multiplication of microorganisms, including legionella bacteria
- · Vandal-proof protection in the form of automatic shutdown of water flow after 1 minute of continuous use
- Two connection options: 6V DC using four AA batteries or can operate on AC110-220V mains power
- Exceptional durability and reliability
- Easy to assemble

Power	6V DC using four AA batteries or can operate on AC110-220V mains power
Connector	G1/2
Mixer	None
Design	Chrome-plated brass
Water flow	6 l/min
Water pressure	Min - 1 - max - 6 bar
Start	Infra-red sensor with presence detection function



The 9975RB washbasin faucet is a modern and functional solution designed with the highest standards of use in mind. Equipped with a G1/2&HASH39; &HASH39; connection, the faucet is activated by a photocell, enabling touchless operation. It is battery-powered with 6V DC using four AA batteries or can operate on AC110-220V mains power, providing installation flexibility. The faucet features an aerator that optimizes water flow while conserving water usage. Moreover, the 9957RB touchless faucets incorporate two safety systems: an Anti-Vandal lock that automatically shuts off the water when the sensor is covered, and an automatic self-cleaning function that flushes the system every 24 hours to prevent the growth of microorganisms, including Legionella bacteria. The body is made of solid brass, ensuring durability and resistance to damage, while the internal anti-scale components with an anti-limescale system guarantee long-lasting, trouble-free operation. Each 9957RB deck-mounted faucet comes with a certificate from the Polish Hygiene Institute, a CE Declaration of Conformity, and a National Declaration of Performance.