



Electronic photocell battery 2521

- Battery-powered, 4 × 1.5V AA
- Designed for connection to pre-mixed water
- Hygiene flushing function preventing Legionella formation
- Faucet body made of Swedish brass
- Vandal-resistant
- Exceptional durability and reliability
- Entirely manufactured in the European Union
- Easy to operate
- Simple installation
- Certifications

Power	4xAA Battery (2521B) or 230V AC 6V DC Power Adapter (2521R)
Connector	1/2"
Design	Chrome-plated brass
Water time flow	5 sec
Start	Photocell
Water Temperature	5-70°C
Water pressure reduction	up to 2l / min.
Economical	Yes

Italian Touchless Tap 2521 – Hygiene and Precision Engineering

The 2521 electronic basin tap is a premium Italian product designed for durability and maximum hygiene. Thanks to its high-precision infrared sensor, the tap is operated completely touch-free. A solid body made of cast brass and compliance with European standards EN12164 and EN12165 guarantee the device's reliability even under intensive use.

Two Power Supply Options: 2521B (4xAA Batteries) and 2521R (230V Power Adapter)

The product is available in two versions to suit any facility's requirements. Model **2521B** offers 6V battery power (4xAA), ensuring easy installation without the need for wall modifications. The **2521R** version features a dedicated 230V AC / 6V DC power adapter, ideal for locations with permanent electrical access. The G1/2" connection ensures compatibility with standard plumbing systems.

Water Efficiency and Protective Systems

The 2521 tap focuses on ecology and low operating costs. Equipped with an aerator, it provides economical water consumption while maintaining full hand-washing comfort. An integrated **Anti-Legionella** system automatically flushes the installation every 24 hours after the last use, eliminating water stagnation and microbial growth. Additionally, the **Anti-Vandal** lock protects against uncontrolled water flow in case the sensor is intentionally covered.

Anti-Limescale Protection and Quality Certificates

Internal components are manufactured using anti-scale technology with an integrated anti-calc system, significantly extending the lifespan of the parts and simplifying maintenance. The product comes with a full set of approvals and certificates, making it a safe and reliable choice for modern bathrooms, offices, and medical facilities.