

FAUCET**Water faucet**

Water faucet: GA024BTM
Black finish



Full set code: BTM02

General description GA024BTM

- Touch free electronic water faucet for hidden installation behind the mirror.
- **Activated by infrared sensor.**
- **Hands-free convenience:** Activated by a state-of-the-art infrared sensor, ensuring hygiene with no physical contact.
- **Energy-efficient:** Powered by a reliable 6V power adaptor for long-lasting performance and 4x LR6 battery case (Optional)
- **Customizable settings:** Easily adjust the water outlet direction for optimal use and comfort.
- **Perfect for modern spaces:** Discreetly installed behind mirrors, offering a clean, minimalist look for any restroom.
- **Eco-friendly & efficient:** Helps maintain cleanliness while conserving water, making it an ideal solution for high-traffic areas such as malls, airports, entertainment venues, public transportation hubs, cinemas, museums, and theaters.

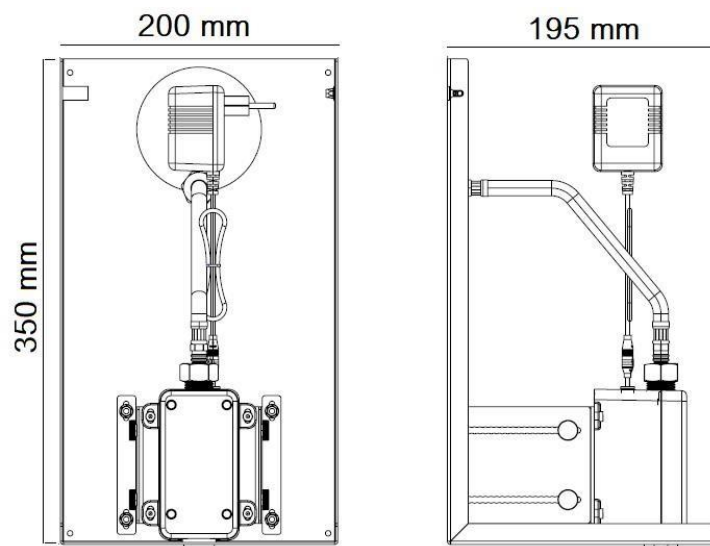
Components and materials

- **SENSOR OPERATED FAUCET:** wall-mounted and water-saving solution for a rational and intelligent use of water.

Technical specifications

Voltage	220-240 V
Frequency	50/60 Hz
Water flow	<2l/min (other flows optional)
Water inlet	1/4"
Power adaptor	Yes
Battery power	Optional
Detector	IR
Detection range	Magnet adjustable
Assembly	Bracket mounted
Adjustment	Back & forward position and Tilt adjustable by hand screws

Dimensions



Dimensions: ± 4%

Operation sensor faucet GA024BTM

- Touch free electronic faucet. The faucet is automatically active when user place their hands in the sensor range and stops when the users remove their hands
- Active infrared sensing operation that also helps to optimize the flow rate water and thereby supporting long-term ecological balance.
- Effective sensor range detection of 5-25 cm.



Germ free



Adjustable
Setting



Easy to
install



Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice. Review 12-25 Mediclinics S.A.

