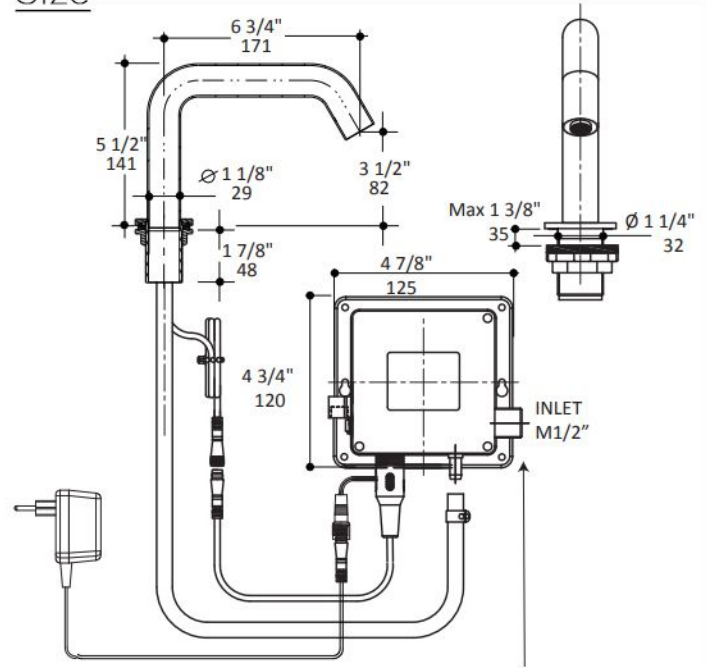


Fontana Marsala High Quality Matte Black Restroom Sensor Faucet



Size



Specifications:

Brand: FontanaShowers®

Water Pressure: 0.05Mpa - 0.7Mpa

Power and Voltage: DC.6V / AC.110V - 50/60Hz
Power Consumption: 0.5MW

Detection Zone: Factory set 25cm/10" (based on standard inductive board)

Ambient Temperature: 1 - 45 °C / 33.8 -113 °F

Degree of protection by enclosure: IP56
Battery: 4 x 'AA' size cells

Operational water pressure range: 0.05 - 0.6MPa

Water supply pipe size: DN15

Flow Rate: 0.5 gpm (1.9 Lpm), Available in other flow rates (optional)

Touchless Faucet Material: Solid Brass Construction

Finish: Matte Black

Adjustable sensing range: Factory range is set about 4"to 5"from the sensor, it can be adjusted

Control Box : Included- Hardwired & Battery Operated

Remote Control: Available Optional- Reset, Adjust the Sensing Distance or turn off/on

Flow Rate Specific Requirements: Can be provided for Specific Water Flow Requirement

Mixing Valve: Water Temperature Mixing Valve Supplied (Optional)

Battery lifespan: 100000 cycles

Static Power Consumption: 0.36mw

Working Power consumption:0.5mw

Inductive Opening Time: < 1 second

Inductive Closing Time: < 2 second

Dia of installing faucet: 1.29~1.38 inches (33~35mm)

Dia. of inlet/outlet pipe: G1/2"

Convenient to maintain: Built-in strainer to prevent sundries from entering the solenoid valve

Flashing light indicator: Diagnostic indicators for power up, low battery, and solenoid function

Intelligent: Faucet will self adjust its best detection zone as per the color and shape of lavatory

Power Supply: AC110V And DC6V power (Hardwired and Battery Operated/Back up)

Accessories: Comes complete with Hoses & Accessories

Selenoid Feature : Water resistant solenoid enclosure

Installations: Comes complete with Installation Instructions

Water Pressure: 0.5 - 7.0 KGS/cm , 10 - 125 psi

Touchless Faucet Shutoff: Factory set to 30-second Auto Shutoff (can be adjusted)

Usage, Applications: For commercial space bathrooms/restrooms