Schmied



- Automatic on/off: infrared sensor faucet automatically turns on and off
- Adjustable sensor range by a remote controller (optional)
- Time Limit: Washing time is set for 60secs
- Low power indication: this may indicate it is time to replace existing batteries with new ones
- Reduce overall water usage without affecting water pressure
- · Sensor Lifespan: 500,000 times on and off

WATER EFFICIENCY





PRODUCT SPECIFICATIONS

Working Power: DC6V&AC220V

Average Static Power Consumption: <50uA Instant Dynamic Power Consumption: <2.5 Working Water Pressure: 0.05 – 0.7MPa

Sensor Distance: 8-10cm

Error detection time: <0.6 second

Maximum washing period: 60 seconds

Water flow: 6.6-7.2L/min
Mounting Diameter: 8mm

Environment Temperature: 1~40 °c

Medium Temperature: 0~65 °c

Water Inlet Thread: G1/2"

Material: Chrome Brass

Unit:mm

Dimension: 160mm x 164mm x 45mm

TECHNICAL SPECIFICATIONS

墙面/Wall 光电感应器 Photoelectric sensor 锥形垫 Taper washer 长帽母 50 Long nut-Ø 30~40 软管/tube Φ. 感应器电线 主机 host computer Sensor wire 电源线 Electrical wire 进水口/linfall 角阀/valve 出水口 Water outlet H型产品主机的进水连接方式 Way to connect controllerinlet of H- type faucet