



Arch 2 Electronic Lavatory Sensor Mixer 5790-S1-81CP

Infrared Sensor Automatic Detection, Valve off if water flowing over 60sec.
 Inner filter prevent the blockages of sensor valve.
 Power Source: Alkaline Battery AA x 4, DC6V(1.5V x 4)
 Battery life test: about 300,000 alkaline batteries; about 100,000 carbon zinc batteries.
 Flush Mode: Water start flowing if valid sening around 0.5sec~1.0sec

6.Low power prompt: When battery power is low, red indicator light will be flashed for prompting battery

7. The faucet valve can stand the presure from 0.5 to 6 kgf/cm^2 8. Brass with Chrome plated meets ASTM-SC2 standard; 5 years guarantee. 9. Stainless steel braided hose with SANTOPRENE tube (meets NSF approval), can be stood 15 Kg/cm2 water pressure and 120 heat.

10. Material for parts contacted with water: Lead-Free Brass C46400

11. The inlet of both sides are assembled the check valves for avoiding the backflow of cold and hot water.



