SAGITTARIUS

TAPS & SHOWERING

Construction Brass Body (CuZn40Pb2), EN CW617N

Finishes Chrome plated to BS EN 248

Product Type Hands free infrared activation commercial Tap

Water Pressure Tested Min. 1.5 bar, Max. 6.0 bar

Certification CE, ROSH, IP54, WRAS (Pending)

Power Voltage: DC6V or AC220V-240V (6V Output);

Dynamic Output Power: 3V; Working Voltage

of Soleniod Valve: 4.5V

Power Options Choice of :

Batteries only DC (4 x AA batteries: up to 2 years lifespan depend on level of usage)

Mains power AC supply only

Both Mains AC + Batteries DC (backup) con-

Power Consumption Less than 1W (DC) or 0.2mW (AC); Silent

Fitting Control box: Diameter of 'inlet' pipe: G1/2"

BSP

Control box: Diameter of 'outlet' pipe: G1/2" BSP Suitable for cold or pre-

Sensing distance 6 - 24 cm (Factory seting to 17-18 cm)

Respond time 0.3 Second

Aerator Spout aerator (Anti splash & flow restrictor)

Max operational tem- Maximum operational temperature 45°C

Additional Information Suitable for cold or premixed water, and suita-

ble for main or battery installation

This tap is compatible with our UT11 IRC Sensor Remote Control (Sold separately)

It's entirely up to customer to decide which power option/combination suits your installation / usage the best. The integrity **INFRA RED BASIN MIXER**

CHROME

IR/064/C

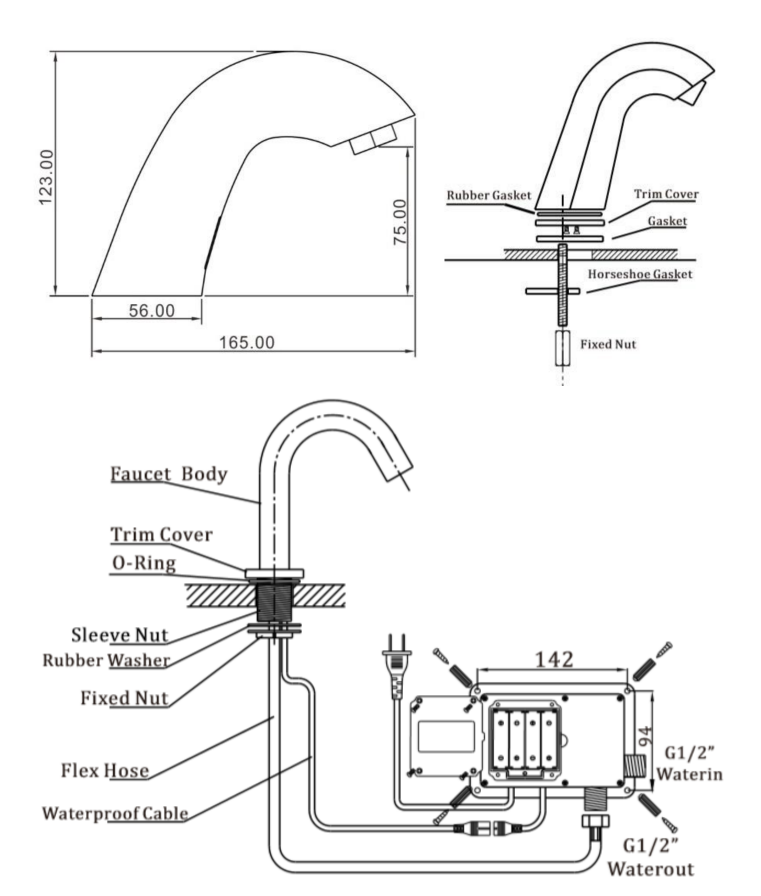






The information contained on this page was correct at the date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances.

We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice



Flow Rates (Litres per minute)

System Pressure	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	4.0 Bar	5.0 Bar
	-	-	-	1.6	2.5	1	3.6	4.4	5.0	5.6

