TAPS & SHOWERING

CHROME

IR/306/C

INFRA RED BASIN MIXER

Brass Body (CuZn40Pb18) Construction Chrome plated to BS EN 248 Finishes

Hands free infrared activation commercial Tap Product Type

Anti splash & flow restrictor Aerator Water Pressure Min. 0.5 bar, Max. 6.0 bar **Plumbing Systems** Suitable for cold or premixed water Complies with EN60529 Standards

CE_ROSH_IP44 Certification

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

Power consumption: =0.3mW

Choice of: **Power Options**

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

ii. Mains power AC supply only

iii. Both Mains AC + Batteries DC (backup) connected at the same time

Silent Consumption

Fitting

Control box: Diameter of 'outlet' pipe: G1/2' Suitable for cold or premixed water

6 - 24 cm Sensing distance 1 Second Respond time Noise Class Aerator spout Aerator

Sensor Max operational temperature

Packaging Guarantee

Additional Information

0.003mW

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

Intergrated spout sensor, Vandal & scratch resistant sensor window

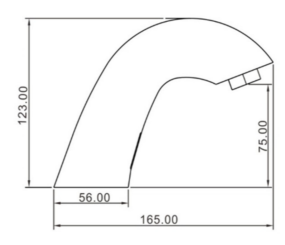
Maximum operational temperature 45°C

55x38.5x33.5cm/carton(10pcs), Bx size: 31x26.5x7cm, Weight: 2.1kg 3 years against manufacturing faults (excluding serviceable parts).

i. Suitable for cold or premixed water, and suitable for main or battery installation This tap is compatible with our new IRC Sensor Remote Control (Sold separately) iii. It's entirely up to customer to decide which power option/combination suits your installation / usage the best. The integrity of the tap stays the same

with push button override to 48°C.





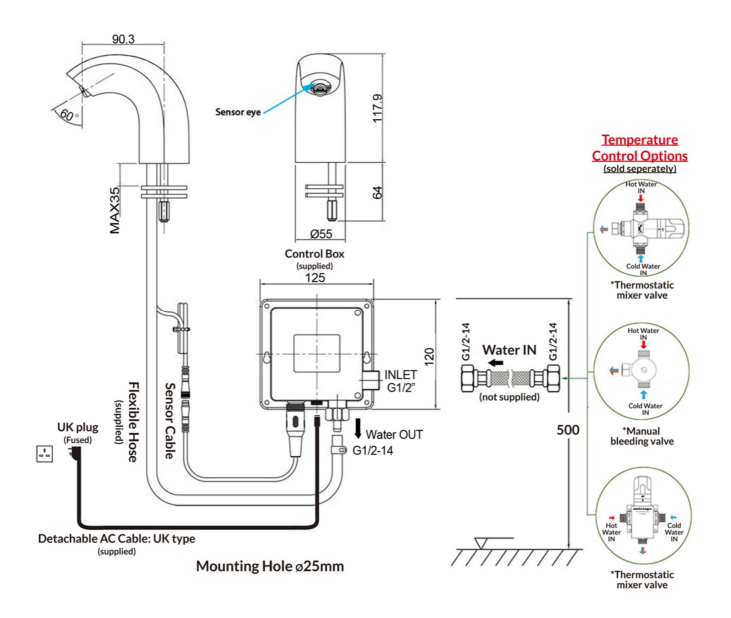




Flow Rates (Litres per minute)

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
IR/306/C				8.35	11.95		18.35	27.00	-	-

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



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
UT02				8.35	11.95		18.35	27.00	-	-

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