SAGITTARIUS

TAPS & SHOWERING

Construction	Brass Body (CuZn40Pb2), EN CW617N (equivalent to BS CZ122)	
Finishes	Chrome plated to BS EN 248	С
Product Type	Hands free infrared activation commercial Tap	
Water Pressure Tested Between	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- nected at the same time	
Power Consumption	Less than 1W (DC) or 0.2mW (AC); Silent power consumption: 0.5mW	
Fitting	Control box: Diameter of 'inlet' pipe: G1/2" BSP	
	Control box: Diameter of 'outlet' pipe: G1/2" BSP Suitable for cold or pre- mixed water	
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- perature	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 in- stallation / usage the best. The integrity of the tap stays the same.	

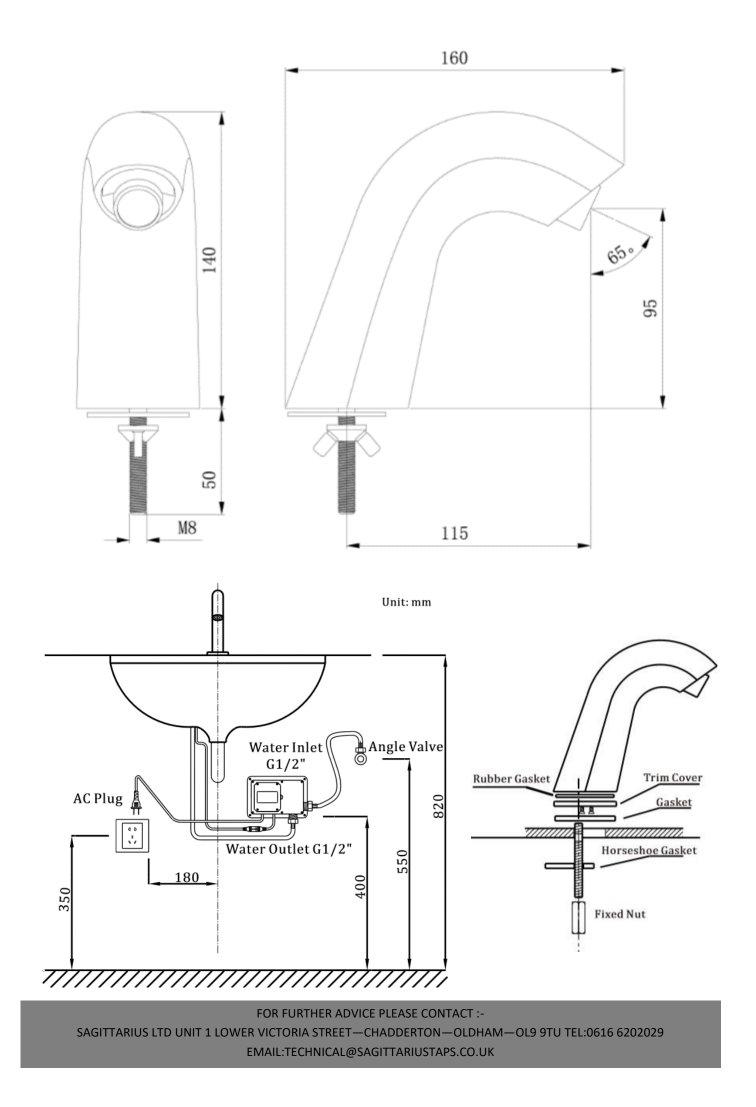

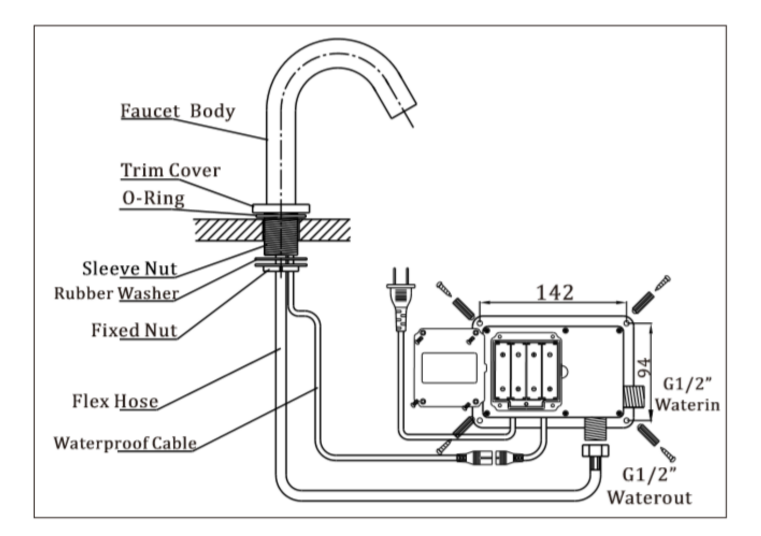


The information contained on this page was correct at the date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice

FOR FURTHER ADVICE PLEASE CONTACT :-

SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK





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	-	3.6	4.4	5.0	5.6

FOR FURTHER ADVICE PLEASE CONTACT :-SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK