







Materials & Features

Constructed from heavy duty DR brass with a polished chrome finish and an above bench solenoid for ease of maintenance, the Formatta sensor tap is suitable for public washrooms, offices, schools, shopping centres, stadiums, airports & accessible installations. The sensor detects the presence of the user's hand(s) in the field directly in front of the sensor in the water stream - this activates the flow of water until the hands are removed from the field.

Technical Detail

Inlet Connection:15mm BSP (1/2")Flow Time:On demandMax. Flow Time:60 secondsFlow Rate:5L per minuteWater Pressure:150 – 500 kPaWater Supply:Single temp (Max second)Electrical Supply:Mains powerSensor:IR (avoid highly ref

15mm BSP (1/2") On demand 60 seconds 5L per minute 150 – 500 kPa Single temp (Max 50°C) Mains power IR (avoid highly reflective surfaces/direct light)

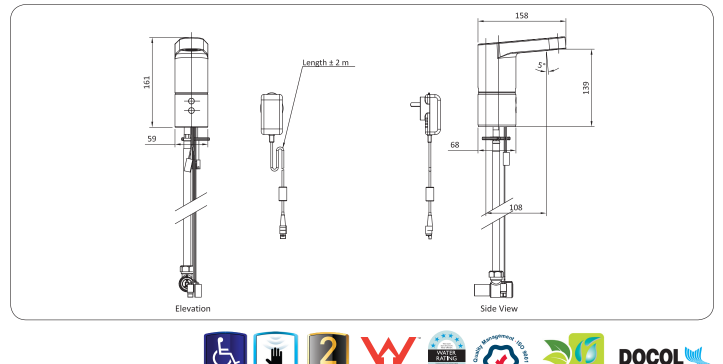
Installation

RBA1211-600 requires a bench cut out of Ø28-32mm with a maximum bench thickness of 38mm. A mains power GPO should also be provided by others.

Related Products

B824	Automatic Soap Dispenser
RBA1083-Series	'Inox' Self Closing Push Button Tap
B7128	Trimline Sensor Operated Hand Dryer

Important: Installation instructions and current rough-in details should be furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of +/-10mm.



WaterMark