

## Inta Infrared Minimalistic Battery Operated Basin Tap

The Intared range of infra red controls allows a supply of water to be obtained without having direct contact with the outlet spout. This solution is ideal where high standards of hygiene are important.

The range encompasses different styles of basin taps, wall mounted taps, electronic flush valves and thermostatic shower valves.

They work through an integrated infra red sensor which detects the presence of a limb and controls a solenoid valve to turn on a timed flow of water. The sensor power is supplied by a lithium battery included in the body of the outlet spout – or by mains electricity.



inta

- Water saving
- Hygienic
- Solid brass structure
- Vandal proof
- Stylish and contemporary
- 9V (6 × 1.5V) lithium battery with IP65 protection according to European standard EN 60529
- Battery life approximately 4 years with 150 operations per day
- Auto-calibration of the sensor field
- Battery compartment easily accessible

Max Operating pressure:	8.0 bar static
Min Operating pressure:	1 Bar dynamic
Factory set flow time:	8 seconds
Flow time adjustment range:	0 – 60 seconds
Max basin thickness:	26mm
Connections:	½" bsp
Power supply:	6 V battery/transformer
Recommended Water Pressure:	5.0 – 8.0 bar
Hot Water Temperature:	70 °C Maximum