Technical Information

Vector+ Sensor Tap

Dimensions	150mm W x 133mm H x 47mm D, Spray nozzle height above basin surface 111mm, Spray nozzle projection from tap body 83mm
Mounting requirements	Any horizontal surface up to 40mm in thickness, requires a hole of 28-32mm in diameter
Water supply	0.5 to 6 bar operating pressure
Sensor range	Up to 18cm
Run-on time	2 seconds
Power requirements	6V DC from 4 x alkaline AA (LR6) batteries or 6V DC regulated from mains adaptor (1A fused spur required)
Battery life	2 years in normal conditions with recommended batteries (a single red flashing of the LED indicates that the batteries are low and need to be replaced)
Electronic specification - power transformer	100-250v AC 50/60Hz 0.2A MAX
Electronic specification - Control Box Supply	6V DC 1A MAX (batteries or power transformer)
Ambient temperature range	Operating: 0 to 40°C
Storage	-25 to 40°C