





DB181 / DB186

DOLPHIN INFRARED TEMPERATURE ADJUSTABLE TAP

- > Concealed sensor integrated within spout for ease of use and minimalist appearance
- > Water Supply: Dual hot and cold feed a TMV2 or TMV3 thermostatic valve is recommended on the hot feed
- > Max nominal flow rate of 3.5LPM (between 1 and 6 bar) as standard, and is also available with 1.25LPM and 1.75LPM flow rates on special request
- > Our low flow taps are fully BREEAM compliant and contribute to up to five BREEAM WAT I credits.
- > WRAS compliant
- > Flow time once user's hands are removed from the tap I second (adjustable by using remove control DB51)
- > 1/20 BSP water supply connector
- > Power Source: Plug-in 9 Volt transformers or 9 Volt Battery (with low battery warning)
- > To combat Legionella, hygiene flush feature runs the tap for 25 seconds, 24 hours after the last use of the tap. This flush time or 24 hours interval cannot be changed and is not based on real time, the feature can only be switched on or off using a compatible remote control(DB51). Taps are supplied with this feature switched on
- > 2 year manufacturer's warranty
- > Maximum water temperature 70°C
- > Operating pressure 0.5 8.0 bar (7 116 PSI)
- > Power connections: tap: male / power source: female
- > Compatible with Dolphin Blue AL0220 TMV3 thermostatic mixing valve
- > Counter Hole: diameter 28-34mm
- > Minimum/maximum thickness: 2-27mm

WIDTH 44MM
HEIGHT 169MM
PROJECTION 103MM

PRODUCT CODES

DB186C-2 Transformer powered satin finish DB186C Transformer powered polished finish DB181S-2 Battery powered satin finish DB181C Battery powered polished finish



