

The Australian designed and manufactured, **Autoflo Pillar-Glow** Mains Power Sensor Tap is suitable for a range of applications ranging from public commercial areas such as recreation and shopping centres, to private commercial bathrooms particularly in the entertainment industry, and any application where a striking bathroom feature is as important as hygiene and water savings. The robust construction is complemented with an array of features ensuring consistent performance. The ability to self-range to its environment, the hygienic self-flush performed every 24 hours, the capability for multiple tap installations from one power source, coupled with its unique glow are just some of what sets the **Autoflo Pillar-Glow** Mains Power Sensor Tap apart.

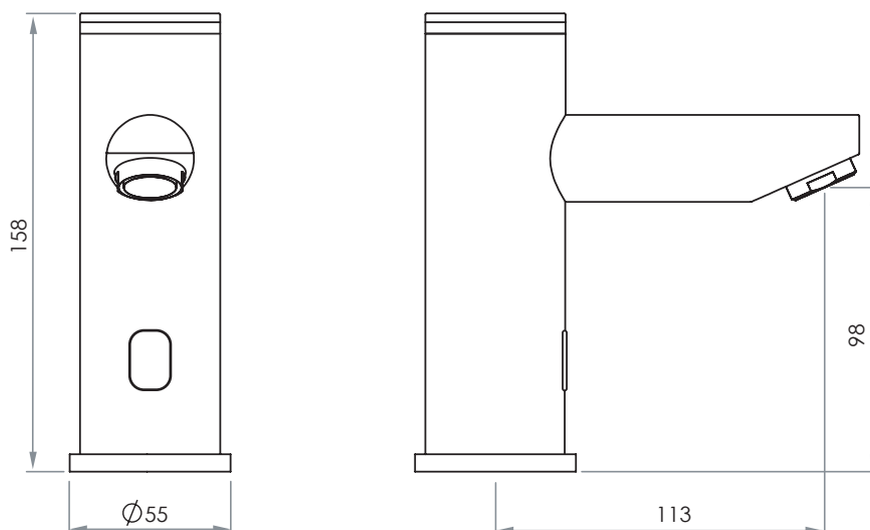
FEATURES

- Operating range self-initialisation
- Illuminated light ring creates unique bathroom ambience
- Auto Hygienic Self Flush every 24 hours
Dual stage water filters to avoid
- solenoid blockages
- Optional remote control for adjustment from factory settings



Order Code: 100-0181

TYPICAL DIMENSIONS



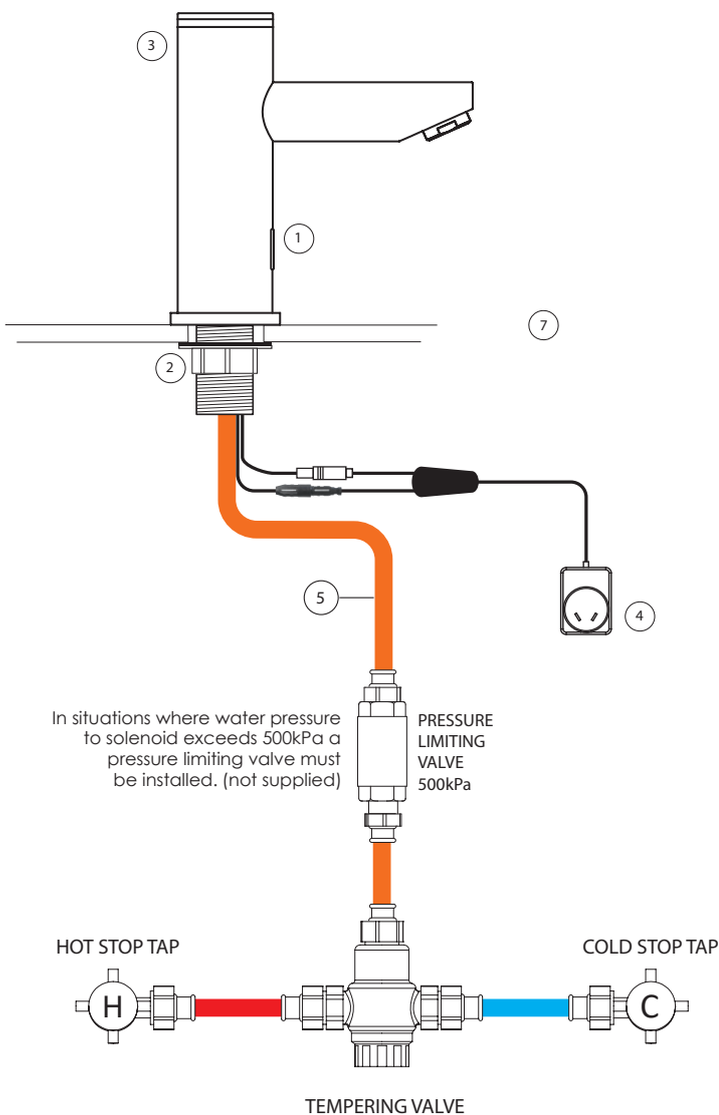
Every effort is made to ensure specifications are correct at the time of printing. Autoflo Pty Ltd reserves the right to make changes without prior notice. All measurements shown are in millimetres.

TECHNICAL SPECIFICATIONS

- TAP BODY - Solid brass chrome plated
- SENSOR RANGE - 120mm factory set
- OPERATING SUPPLY - 9v DC Power Pack
- OPERATING PRESSURE - 50 to 500kPa
- RUN TIME - Continuous 2 minutes max.
- FLOW RATING - 6.5 litres per minute
- SOLENOID - Latching/soft closing
- MAX TEMPERATURE - 50°C



TYPICAL INSTALLATION



COMPONENTS SUPPLIED

| | Item Code | Description |
|---|-----------|--------------------------------|
| 1 | 300-5102 | Pillar Glow body with sensor |
| 2 | 300-0132 | Pillar mounting kit |
| 3 | 600-0117 | 6V Solenoid Valve |
| 4 | 300-0225 | 9V Power Pack - Modified |
| 5 | 600-0145 | M10 to 1/2" BSP flex 500mm (1) |

*Surface finish variations available on special order.
Conditions Apply.