

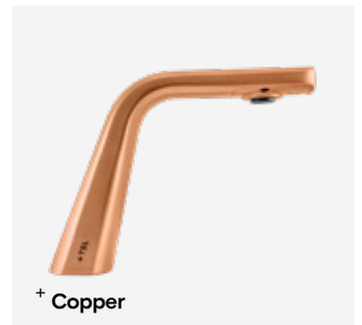
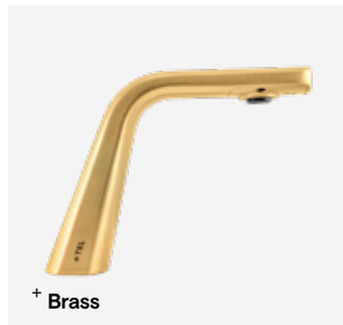
The Ribbon Sensor Tap 2.0

TSL.R021

Deck mounted sensor operated tap with robust body construction for all types of projects. To be used in conjunction with the Ribbon dryer and soap dispenser for optimum efficiency.

| Finish | Codes | LRV* |
|----------|-------------|------|
| ● Satin | TSL.R021.CS | 51 |
| ● Black | TSL.R021.BK | 3 |
| ● Brass | TSL.R021.BR | 40 |
| ● Copper | TSL.R021.CP | 19 |
| ● Chrome | TSL.R021.C | 58 |

Light Reflectance Value*



Technical Data

| | |
|----------------------------|---|
| Minimum operating pressure | 7-87 psi dynamic pressure |
| Flow rate | 1.9 litres/minute (Other flow rates available upon request) |
| Weight | 1.2kg |
| Stainless steel grade | 304 Stainless steel |
| Sensor range | Preset 120±20mm (adjustable). Min range 50mm - Max range 150mm |
| Comfort delay | 2 seconds |
| Security cut-off | 60 seconds |
| Power supply - mains | Input: 100-240V ac; 50/60Hz Output: 6V DC; 0.5A,3W max |

Installation requirements

| | |
|------------------------------|---|
| Counter-top cut-out (dia) | Ø32mm |
| Maximum countertop thickness | 35mm |
| Anti-rotation collar | Included |
| Reflective surfaces | Not to be installed above highly polished basins, or waste outlets |
| Access requirements | Solenoids and transformers must be accessible at all times for servicing |
| Cabling | Low voltage push fit connector to tap |
| Power supply | For the mains power option, it is recommended that the sensors are installed on their own circuit to avoid interference from other power demands. |

Compliance & certificates

ASME A112.18.1, CSA B125.1, NSF/ANSI/CAN 61,
WRAS, CE, UKCA, RoHS

Included

The Ribbon Sensor Tap 2.0

Ribbon sensor faucet head

Mains power supply

Solenoid valve

Anti-rotation plate #1

Counter top gasket

Anti-rotation plate #2

Fixing nut

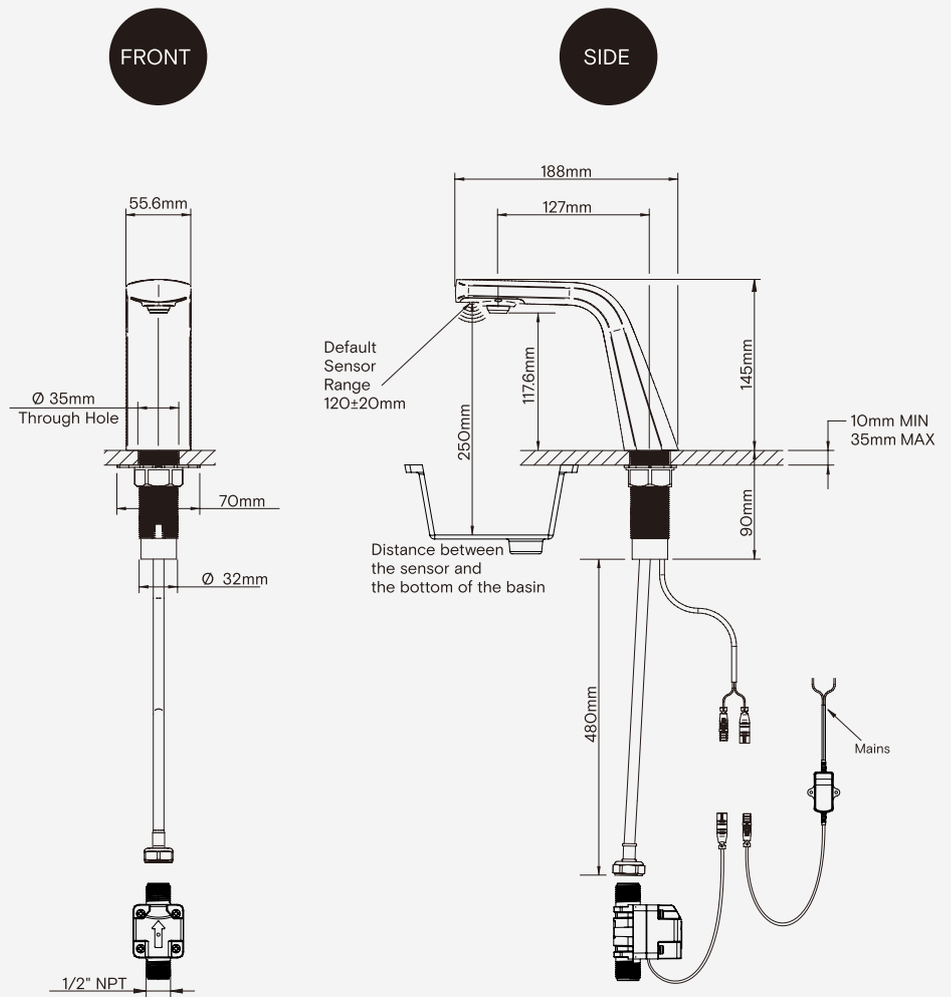
Flow restrictor

Flex hose - 300mm

Warranty

1 Year limited - unlimited digital support

+ Technical drawing



Spare parts

If a situation arises where you require replacement components outside of a maintenance contract, there may be provision to obtain spare parts. Providing the components are under warranty and the parts have become non-functioning during normal use within their assumed usable life, they may be replaced. Should a replacement mains power supply be required it is imperative that an identical type is used. Contact **The Splash Lab** for further information.

| Part | Codes |
|----------------|------------|
| Solenoid Valve | TSLP120030 |
| Slim Aerator | TSLP230164 |

Related products



The Ribbon Soap Dispenser
TSL.R011



The Ribbon Hand Dryer
TSL.R031