

The Ribbon Soap Dispenser

TSL.R011

Fully compatible with the The Splash Lab Soap Refill System, the automatic foaming nozzle reliably produces a precise dose of soap every time. The system is easily maintained, with the foaming nozzle simple and quick to replace.

Finish	Codes	LRV*
● Satin	TSL.R011.CS	51
● Black	TSL.R011.BK	3
● Brass	TSL.R011.BR	40
● Copper	TSL.R011.CP	19
● Chrome	TSL.R011.C	58

Light Reflectance Value*



+ Satin



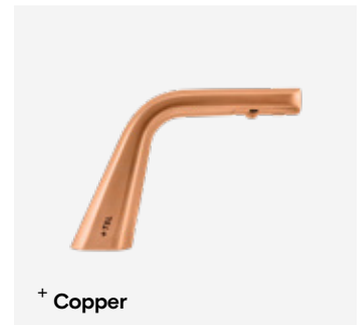
+ Black



+ Brass



+ Chrome



+ Copper

Technical Data

Weight	1.5kg
Recommended soap viscosity	Foam soap - <10cPs. Not suitable for alcohol gels or hand sanitizers.
Stainless steel grade	304 Stainless steel
Sensor range preset	70±15mm (Not adjustable)
Power supply - Mains	Input: 100-240V ac; 50/60Hz Output: 6V DC; 1.5A, 9W max
Power supply - Battery	6V Type AA x 4 pcs Alkaline (not included) (Optional)
Standby power	9mA
Warranty	One year limited warranty
Recommended soap system	The Splash Lab automatic soap feed system

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
Access requirements	Pumps and transformers must be accessible at all times for servicing
Cabling	Low voltage push fit connector to soap dispenser
Power supply	Hard wired connection to mains branch circuit, It is recommended that the sensors are installed on their own circuit

Compliance & certificates

CE, UKCA, RoHS

Included

The Ribbon Soap Dispenser

Dispenser head assembly

Anti-rotation collar (already installed)

Gasket

Anti-rotation washer

Fixing nut

Soap foaming pipe

Soap reservoir - 1500ml

Hex wrench/ Soap outlet

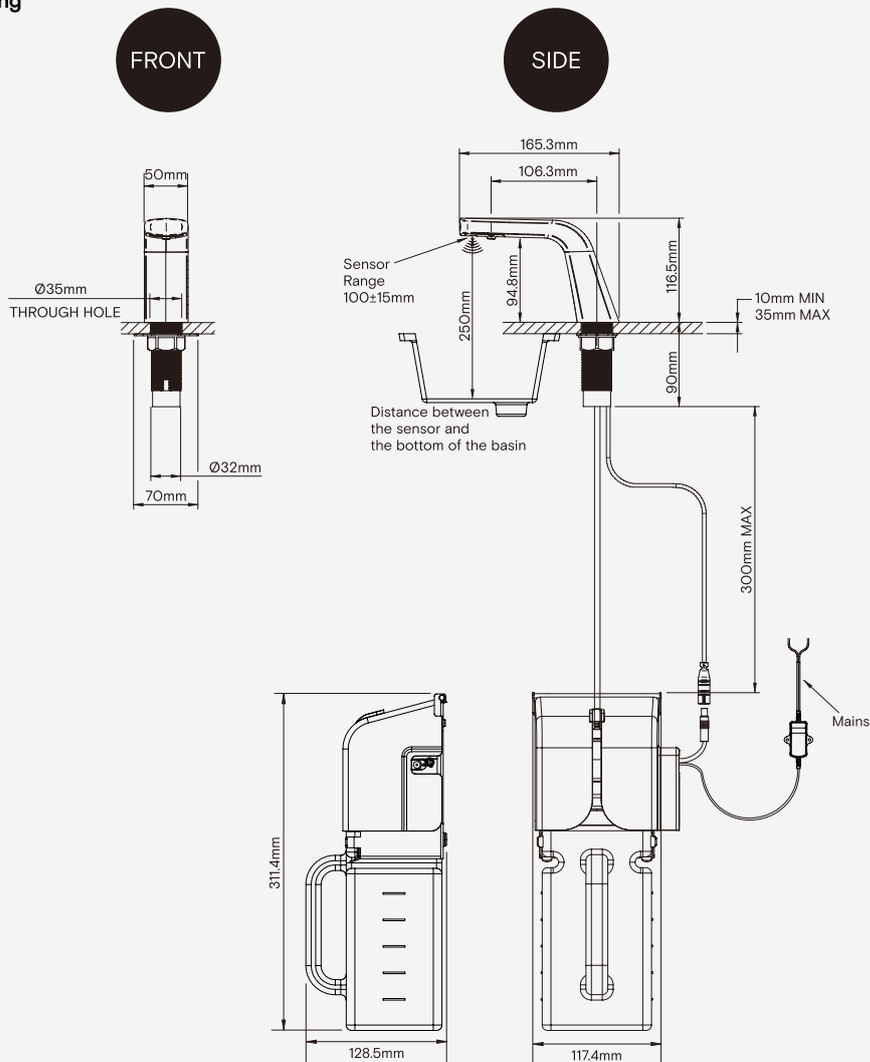
Soap foamer pump unit

Power supply unit

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
Sensor	TSLP.230310
Mains Power Supply	TSLP.230312

Related products



The Ribbon Sensor Tap 2.0
TSL.R021



The Ribbon Hand Dryer
TSL.R031