

TSL.467

Sensor operated
wall mounted soap
dispenser

The TSL.467 is a stainless steel wall mounted soap dispenser, available in a variety of coloured finishes, with a sleek minimalist design.



CODES	FINISHES	POWER	LIGHT REFLECTANCE VALUE (LRV)
TSL.467.CS	Brushed Stainless Steel	Mains	58
TSL.467.CP	Brushed Copper	Mains	19
TSL.467.BK	Brushed Black	Mains	3
TSL.467.BR	Brushed Brass	Mains	40
TSL.467.BZ	Brushed Bronze	Mains	17

TECHNICAL DATA

Weight	0.25Kg
Material	AISI 304 Stainless Steel
Power supply	110V - 230V ac; 50/60Hz
Output	1000mA
Standby power	0.1W
Standard discharge	1.0ml
Coating type	PVD (colours only)
Recommended soap type	Foam soap - <10cPS viscosity. Not suitable for liquid soaps, alcohol gels or hand sanitisers
Soap reservoir capacity	1 Litre (standard) 5 Litres (optional remote feed)
Sensor range	Preset 70mm (adjustable using seperate controller if required) Max range 400mm Min range 60mm
Sensor type	Infrared
Response time (max)	< 300ms
Security cut-off time	30 seconds
Cable lengths	Connection to sensor cable - 630mm Connection to fused supply - 1760mm

RELATED DOCUMENTS

Installation and maintenance manual	email: technical@thesplashlab.com
Warranty document	email: technical@thesplashlab.com

RELATED PRODUCTS

Soap Feed Systems	TSL.LSFPP.4 - Multifeed soap manifold
Soap	LAFS - Aromatherapy Foam Soap LAFS.AB - Anti-Bacterial Aromatherapy Foam Soap
Sensor Operated Taps	TSL.881 wall mounted capacitive sensor tap - 220mm TSL.882 wall mounted IR sensor tap - 220mm - mains TSL.883 wall mounted capacitive sensor tap - 150mm TSL.884 wall mounted IR sensor tap - 150mm - mains TSL.885 wall mounted IR sensor tap - 220mm - battery TSL.886 wall mounted IR sensor tap - 150mm - battery

COMPLIANCE

CE	PSU conforms to RoHS, REACH, EN15091
----	--------------------------------------

WARRANTY

2 years from date of purchase

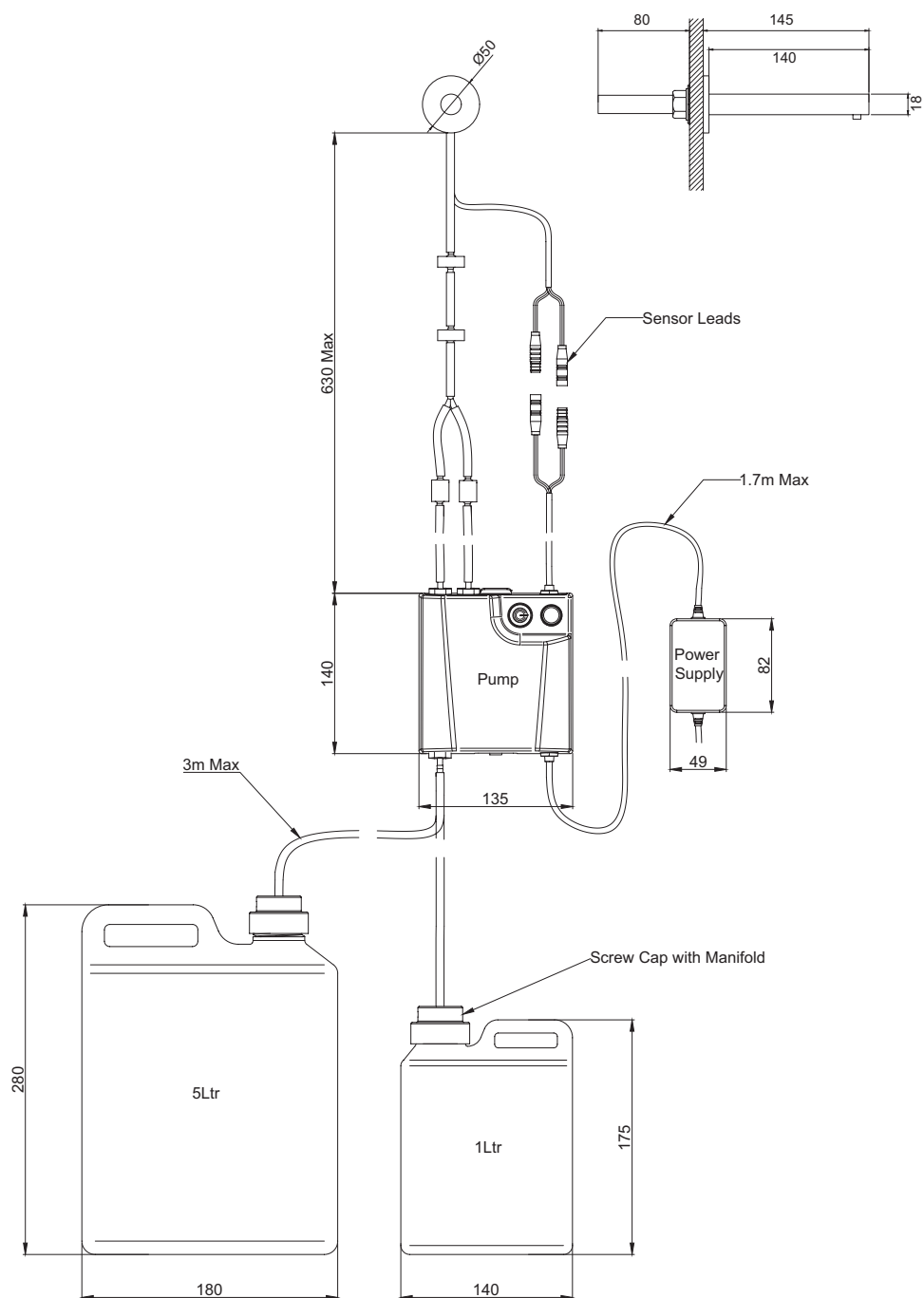
RELATED DOCUMENTS

Installation and maintenance guide	Email: technical@thesplashlab.com
Warranty document	Email: technical@thesplashlab.com

INSTALLATION REQUIREMENTS

Splashback cut-out size	ø 18mm
Access requirements	Power supply units and pump units must be accessible at for initial installation & commissioning and/or ongoing/routine maintenance.
Washroom layout	Soap pump and reservoir must be accessible for installation, commissioning and ongoing maintenance.
Power supply	3amp fused spur to be connected to IP68 transformer supplied; low voltage push fit connector to dispenser. It is not recommended that sensor-operated soap dispensers are connected to an occupancy circuit.

TECHNICAL DRAWING



MULTI-FEED SYSTEMS - TSL.LSFPP

