

# **IR Sensor Tap**

TSL.882

The TSL.882 features a sleek wall mounted spout with accompanying sensor housing and is available in a range of finishes.

Codes	LRV*
TSL.882.BK	3
TSL.882.BR	40
TSL.882.CS	58
TSL.882.BZ	17
TSL.882.CP	19
TSL.882.C	75
	TSL.882.BK TSL.882.BR TSL.882.CS TSL.882.BZ TSL.882.CP

Light Reflectance Value\*













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Body Material	AISI 304 Stainless Steel
Coating Type	PVD (colours only)
Aerator	Cascade
Water Pressure (Dynamic)	0.5 to 7.5 Bar [0.05 to 0.75MPa]
Water Temperature (max)	60°C
Flow Rates	3.8 litres/minute - Cascade flow 1.9 litres/minute - Spray flow
Also available	1.35 litres / minute - Spray flow
Power supply	TSL-882 110-230 Vac, 50-60Hz, 1.5A, 6 V CR-P2 Lithium battery
Output (max)	6 Vdc, 1A
Power consumption	< 87% Active mode, O.3W No load
Solenoid valve type	6V Latching
Water Ingress	IP55
Cable lengths	800mm - Power supply connection 800mm - Solenoid valve connection
Sensor type	Infrared
Pre-set sensor range	220mm
Sensor range (max)	250mm
Comfort delay	2 sec
Security time-out	30 sec
Operating Temperature	0 to 50°C
Response Time (max)	0.3 - < 1 sec

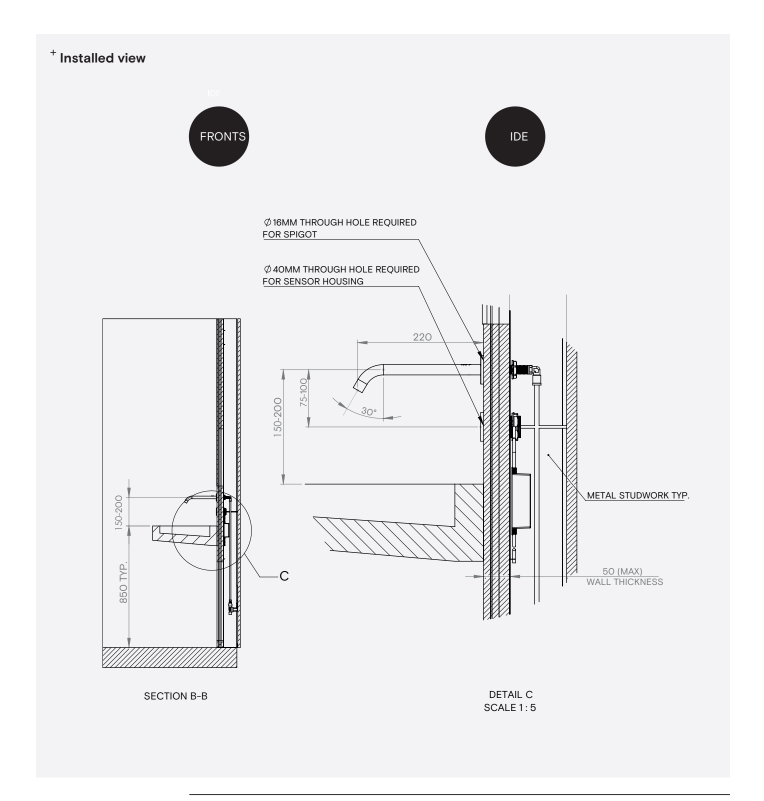
## Installation requirments

Wall Cut-out Hole Size	Ø16mm (Spigot) Ø40mm (Sensor Housing)
Wall Thickness (max)	50mm
Plumbing Connection	½"BSP (female) brass fitting is required to connect to the solenoid valuve housing
Power supply cable	To be hard wired in to fused connection unit (FCU) or spur
Water supply	1.0 Bar is the recommended minimum pressure for the taps to operate effectively. 7.5 Bar is the maximum pressure for commissioning and is NOT recommended for general use Gravity-fed systems may require a booster pump to achieve the optimal operating pressure All pipework must be thoroughly cleaned and clear of any debris before connecting the tap
Washroom layout	Solenoid valve must be accessible for installation, commissioning and ongoing maintenance.  Avoid installing the sensor tap directly opposite other sensor taps, soap dispensers, infrared devices or reflective surfaces.  Careful consideration should be made when choosing the positioning of lighting and other reflective surfaces which may affect sensor performance

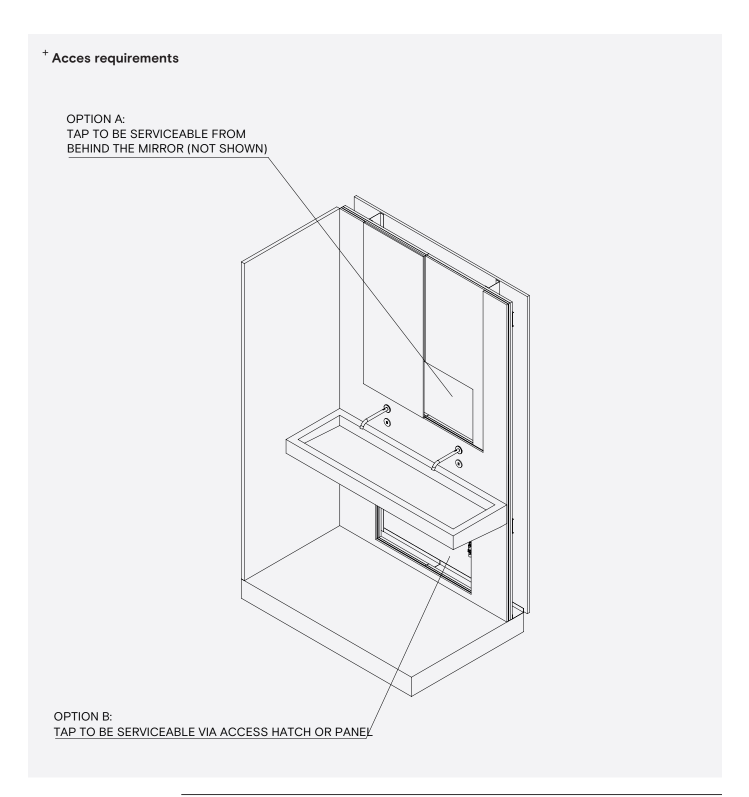
## Compliance & certificates

BREEAM, LEED	
EMC Compliance	Electromagnetic compatibility directive 2004/108/CE, and Low Voltage 2006/95/CR
WRAS	Certificate No 1809302

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Technical drawings continued on following page



Technical drawings continued on following page

#### **Key Components / Spare Parts**

Solenoid Connector Cable TSLP.120032

Mains Power Supply 6V TSLP.270066

Long Range IR Sensor TSLP.260045

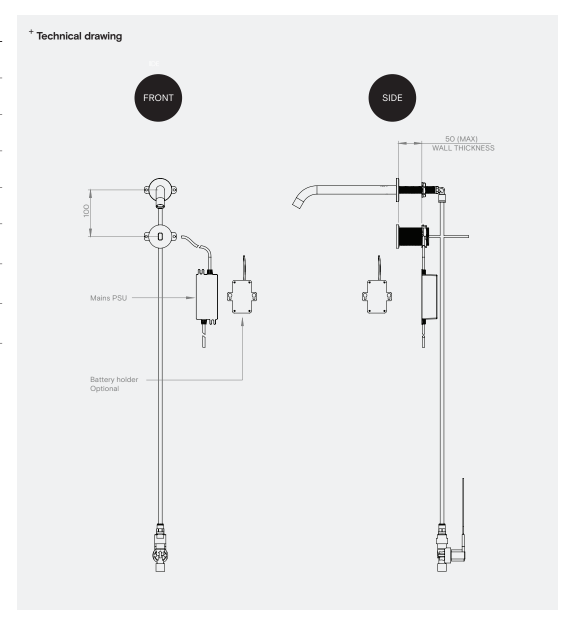
Solenoid Valve TSLP.120030

Aerator key TSLP.260050

Aerator Cascade 3.8L/min Airated TSLP.260062

Aerator Cascade 1.89L/min Airated TSLP.260063

Basket Filter For Solenoid Valve TSLP.08530015



#### **Optional Extras**

Lithium Battery 6V TSLP.270030

Battery Holder TSLP.270029

Aerator Cascade 1.35L/min Spray TSLP.260051

#### Warranty & Spare parts

For warranty terms and conditions please visit www.thesplashlab.com

If additional spare parts are required and are not listed above, please contact us at info.uk@thesplashlab.com

### Related products



Capacitive Sensor Tap
The Radius



150mm IR Sensor Tap TSL.884



The Channel Sensor Tap TSL.C.051



Sensor Deck Mounted Tap / Small TSL.990