

Straight Spout Faucet / Small

TSL.980

The TSL.980 is a stainless steel deck mounted sensor faucet, available in a variety of colored finishes, with a sleek and minimalist design.

Finish	Codes
Black	TSL.980.BK
Brass	TSL.980.BR
Satin	TSL.980.CS
Copper	TSL.980.CP
Bronze	TSL.980.BZ











Technical Data

Weight	3 lbs
Material	AISI 304 Stainless Steel
Min/Max pressure	4.25 - 108psi
Flow Rate	1 GPM standard. Options for 0.5 GPM and .35 GPM available.
Aerator	Cascade flow
Coating Type	PVD (colors only)
Max hot water temperature	140°F
Temperature control	Internal mixer cartridge; not thermostatic
Power Supply (Battery)	Battery 6 V CR-P2 Lithium battery 6 Vdc, - battery pack not included
Power Supply (Mains)	Mains 110-230 Vac, 50-60Hz, 1.5A
Output (Max)	1A
Power Consumption	< 87% Active mode, O.3W No load
Solenoid Valve	6V Latching
Water Ingress (PSU)	IP55
Cable Lengths	$31 \frac{1}{2}$ " – Power supply connection $31 \frac{1}{2}$ " – Solenoid valve connection
Sensor Type	Infra red
Pre-set sensor range	8 11/16"
Maximum sensor range	9 11/16"
Comfort Delay	2 seconds
Security Time-out	30 seconds
Operating Temperature	32 to 122°F
Response Time (max)	< 300ms

Installation Requirements

Countertop Cut-out size	1-3/8" diameter
Maximum Countertop thickness	2"
Plumbing Connection	1/2" BSP female connection required to solenoid valve
Power Supply	3amp fused spur to be connected to IP68 transformer supplied; low voltage push fit connector to tap. For more reliable operation, it is not recommended that sensor taps are connected to an occupancy circuit. All connections must be in accord with the current local regulations in force.
Access Requirements	Solenoid/isolation valves must be accessible for initial installation & commissioning and for ongoing/routine maintenance.
Restroom Layout	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.
Water Supply	14psi is the recommended minimum pressure for the faucets to operate effectively. 108psi 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 faucet.

Compliance & Certificates

·	
ADA compliant	
ASME A112.18.1/CA B125.1-2018	
NSF/ANSI 61-2017	
NSF/ANSI 372-2016	
NSF/ANSI/CAN 61-2022	
nternational Plumbing Code (IPC) 2021, 2018, 2015, 2012 and 2009	
nternational Residential Code (IRC) 2021, 2018, 2015, 2012 and 2009	
Uniform Plumbing Code (UPC) 2021, 2018, 2015, 2012 and 2009	
National Plumbing Code of Canada (NPC) 2020, 2015, 2010 and 2002	
LEED.v4- Compliant for assessment for Water Saving and Efficiency	

Key Components/Spare Parts

Solenoid Connector Cable TSLP.120032

Long Range IR Sensor TSLP.260045

Mains Power Supply 6V TSLP.270066

Solenoid Valve TSLP.120030

Aerator Key TSLP.260050

Aerator Cascade 3.8L/min Airated TSLP.260062

Aerator Cascade 1.89L/min Spray TSLP.260063

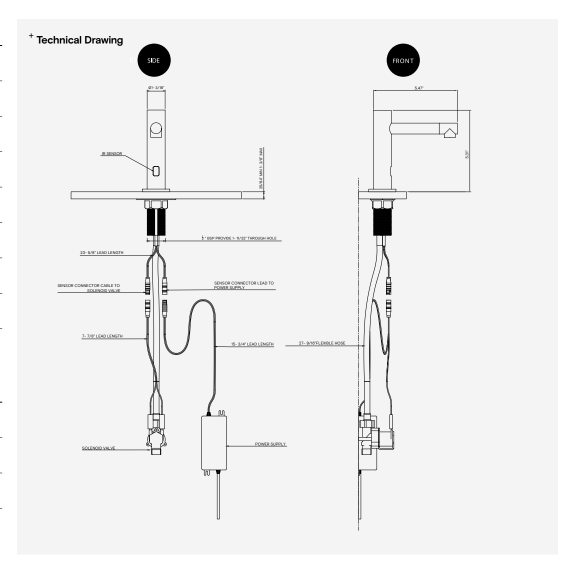
Basket Filter for Solenoid Valve TSLP.08530015

Optional Extras

Lithium Battery 6V TSLP.270030

Battery Holder TSLP.270029

Height Extension Kit / 5.12" TSLP.EX130



Warranty & Replacement Parts

TSL backs every fixture with a lifetime guarantee against material defect. For warranty terms and conditions please visit www.thesplashlab.com/usa/warranty

For replacement parts, please contact The Splash Lab at info.usa@thesplashlab.com for further information.

Code
L120032
L260014
L120030
L230099

Related Products



Radius Sensor Faucet TSL.882.CP



Radius Pump Soap Dispenser TSL.470.CS



Radius ADA Grab Bars TSL.GR.45.36.BR