## TSL + HERITAGE

### **DATASHEET**

### L 712 Urinal Sensor Flush

The L-712 is a 'Proximity operated' urinal sensor operated flush kit. The L-712 is a mains powered proximity sensor activated urinal flush valve that is to mains water fed, without the need for a cistern.



#### Codes

L 712

### **Technical Data**

Finishes C (Chrome) / CS (Satin)

Weight 0.44Kg (15.5oz)

Min/Max operations pressure 0.5 - 8 bar dynamic pressure

Warranty 12 months from date of purchase

Power supply Mains - IP67 rated transformer with push-fit cabling to valve and sensor

Battery - 9V IP67 rated transformer with push-fit cabling to valve and sensor

### **Optional Accessories**

L06001012 Power Splitter 2 Way - 1M-2F -1.5 metre (59") L06001008 Power Splitter 3 Way - 1M-3F - 1.5 metre (59")

L06009016 Extension Cable 1 Metre (39  $\frac{1}{2}$ ") L06009032 Extension Cable 4 Metre (157  $\frac{1}{2}$ ")

### **DATASHEET**

## TSL + HERITAGE

#### **Installation Requirements**

Wall cut-out (dia) 30mm (1  $\frac{3}{16}$ ") Maximum wall thickness 18mm ( $\frac{3}{4}$ ")

Power supply Mains option must be installed on its own power circuit to avoid

interference from other power demands

Access requirements Solenoids, isolation valves and transformers must be accessible at all

times for servicing.

Cabling 3 amp fused spur to IP67 rated transformer; low voltage push fit

connector to valve and sensor

Pressure Can be pressure tested to 10 bar for commissioning

Urinal connection Connection from solenoid to urinal excluded.

Water Supply

All pipework must be thoroughly cleaned before connecting the tap to

clear the pipes of any debris

### Compliance

CE

#### **Related Documents**

Installation manual email: info.uk@thesplashlab.com

Operation and maintenance manual

Warranty document

# TSL + HERITAGE

### **Technical Drawing**



