

Infrared urinal flush valve with ALS electronics

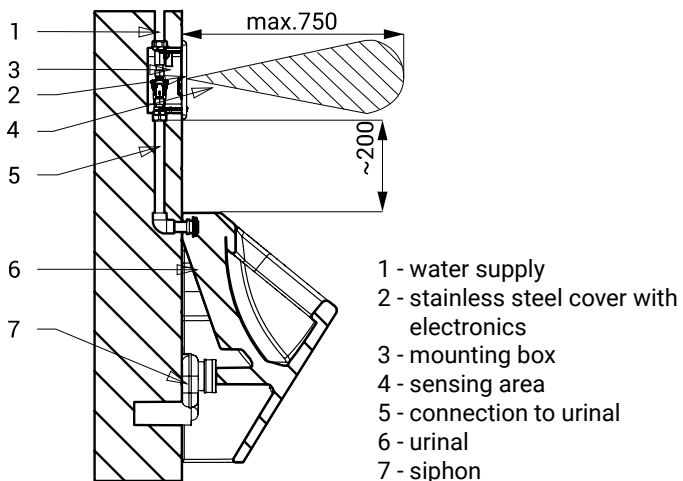
SLP 02KBX



Characteristics

- includes Bluetooth control (paid Sanela control app available for download)
- responds to the presence of a person in front of the urinal at a distance max 0.7 m from the sensor for longer than 7.5 s
- flushing occurs after the person leaves the detected zone
- flush time is adjustable from 0.5 to 15.5 s
- parameter settings and communication with the electronics via Sanela control app (Bluetooth) or the SLD 03
- automatic flushing 24 hours after the last valve activation
- battery status monitoring
- possibility to regulate water flow with a ball valve
- brushed finish

Building preparation



Technical Specification

Stainless steel cover dimensions	170 x 170 x 10 mm
Mounting box dimensions	140 x 140 x 75 mm
Supply voltage	6 V
Power input	3 W
Range	0,6 - 0,75 m
Recommended working pressure	0,1 - 0,6 MPa
Flow rate	18 l/min (informative value)
Water inlet	external thread G 3/4"
Water outlet	external thread G 3/4"

Supply specification

SLP 02KBX - Supply No. 11025 stainless steel cover with electronics including Bluetooth module, plastic installation box with union, solenoid valve and ball valve, 4 pcs AA alkaline batteries 1.5 V 2700 mAh

Recommended accessories

SLD 03	- Supply No. 07030	remote control for an adjustment of parameters
SLA 02	- Supply No. 06020	inlet fitting with gasket for water supply to urinals with rear inlet
SLR 02	- Supply No. 08020	frame for plasterboard for urinal and flush valve, which is located in the space above the urinal
SLR 22	- Supply No. 08220	frame for plasterboard structures, for anchoring to the floor and rear wall, for mounting ceramic urinals and stainless steel urinals (SLPN 07, SLPN 09) and for flush valves (SLP 02, SLP 06) with sensor located above the urinal
SLA 36	- Supply No. 06360	set of 4 AA alkaline batteries, 1.5 V, 2700 mAh
SANELA CONTROL APP		paid Sanela Control app available for download on the App Store and Google Play