Ceramic Urinals with the Radar Flushing Unit SLP 24R, SLP 25R



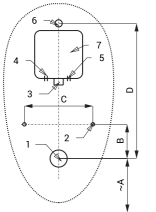


SLP 24 - ALESSI WITH A COVER



SLP 25 - ALESSI WITHOUT A COVER

Installation Drawing



- 1 water outlet Ø 50 mm
- 2 holes for fitting
- 3 water supply
- 4 power supply 230 V AC (SLP 24/25RZ)
- 5 power supply 24 V DC (SLP 24/25R)
- 6 inlet fitting
- 7 mounting box

SLP 24, 25

Dimensions (mm)	Α	В	С	D
SLP 24 - ALESSI	420	100	200	395
SLP 25 - ALESSI	420	100	200	395

* for the height of the front edge of the urinal 650 mm above floor

Supply Specification

SLP 24R	-	Supply No. 01244
SLP 25R	-	Supply No. 01254
SLP 24RZ	-	Supply No. 01245
SLP 25RZ	-	Supply No. 01255

ceramic urinal with radar flushing unit, plastic mounting box with brass screw coupling,
electromagnetic valve and ball valve, inlet fitting with a rubber sealing, mounting set,
siphon, plastic cover (SLP 24xx), power supply (only for models with index RZ)

Recommended Accessories

Characteristics

- easy installation
- whole flushing unit is placed behind the urinal
- system reacts only on the direct use of the urinal (it analyses changes, which are proceeded inside of the urinal, when a liquid is flowing through)
- adjustable flushing time 0,5 15,5 s
- parameters adjustment by remote control SLD 04 without the necessity to dismantle the urinal from the wall (acoustic setting indication)
- automatic flushing after each 6 hours non-use
- possibility to regulate a water flow by the angle valve
- radar flushing unit recharges a water to the siphon after each flushing

Technical Specification

Dimension of mounting box Operating voltage	140 x 140 x 75 mm
• SLP 24R, 25R	24 V DC
 SLP 24RZ, 25RZ 	230 V AC/50 Hz
Power input	
operating by 24 V DC	8 W
Recommended flow pressure	0,1 - 0,6 MPa
Rate of flow	18 l/min (inf. data)
Water inlet	male thread G 3/4"
Water outlet	inlet fitting with
	a rubber sealing



Radar Urinal Flushing Units