Ceramic Urinals with Radar Flushing Unit SLP 12R, SLP 37R







SLP 12 - VILA WITHOUT A COVER

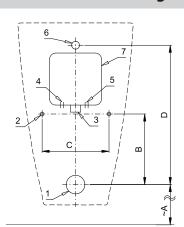
SLP 37 - VILA WITH A COVER

Characteristics



- economy flushing by 1 liter of water
- system Soft-close (SLP 37R)
- 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
- monitoring of battery capacity (for models with index B)
- water flow could be regulated by ball valve
- radar flushing unit recharges a water to the siphon after each flushing

Installation Drawing



- 1 waste outlet Ø 50 mm
- 2 holes for fitting
- 3 water supply
- 4 power supply 230 V AC (SLP 12/37RZ)
- 5 power supply 24 V DC (SLP 12/37R)
- 6 inlet fitting
- 7 mounting box

Technical Specification

Mounting box dimension Operating voltage

- SLP 12R, 37R
- SLP 12RZ, 37RZ
- SLP 12RB, 37RB

Power input

- operating by 24 V DC
- operating by 6 V

Recommended flow pressure

Rate of flow Water inlet Water outlet 140 x 140 x 75 mm

24 V DC

230 V AC/50 Hz

6 V

8 W 3 W

0,1 - 0,6 MPa 18 l/min (inf.data) male thread G 3/4" inlet fitting with a rubber

sealing

Dimensions (mm)	Α	В	С	D
SLP 12 - VILA	415	190	180	375
SLP 37 - VILA	415	190	180	375

Supply No. 11377



SLA 11B

SLA 11C

Supply Specification

SLP 37RB

SLP 12R - Supply No. 01124
SLP 12RZ - Supply No. 01125
SLP 12RB - Supply No. 11127
SLP 37R - Supply No. 01374
SLP 37RZ - Supply No. 01375

ceramic urinal with the radar flushing unit, plastic mounting box with brass screw coupling, electromagnetic valve and ball valve, inlet fitting with a rubber sealing, siphon, mounting set, plastic cover (SLP 37xx), power supply (for models with index RZ), 4 psc. AA alkaline batteries 1,5 V, 2700 mAh with battery case (for models with index RB)

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