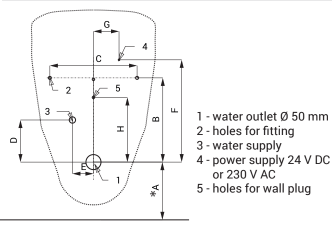
# Ceramic Urinal with the Radar Flushing Unit SLP 35RS





#### SLP 35 - INKER

### **Installation Drawing**



Dimensions (mm)	Α	В	С	D	Е	F	G	н
SLP 35 - INKER	405	280	290	140	70	340	85	215

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

#### **Supply Specification**

SLP 35RS	-	Supply No. 11355	(
SLP 35RZ	-	Supply No. 01355	(
SLP 35RB	-	Supply No. 11357	:

**Recommended Accessories** 

ceramic urinal with the radar flushing unit on the mounting rail, electromagnetic valve, connecting hoses, angle valve with filter and check valve, inlet fitting with a rubber sealing, siphon, paper drill template, power supply (SLP 35RZ), 4 pcs. AA alkaline batteries 1,5 V, 2700 mAh with battery case (SLP 35RB)

SLZ 01Y	-	Supply No. 05012	power supply 24 V DC for o
SLZ 01Z	-	Supply No. 05011	power supply 24 V DC for o
SLZ 04Y	-	Supply No. 05042	power supply 24 V DC on D
SLZ 04Z	-		power supply 24 V DC on E
SLZ 04X	-	Supply No. 10049	power supply 24 V DC on D
SLZ 06	-	Supply No. 05060	power supply 24 V DC for o
SLD 04	-	Supply No. 07040	remote control for an adjust
SLA 11	-	Supply No. 06110	deodorising urinal screen -
SLA 11A	-	Supply No. 06111	deodorising urinal screen -
SLA 11B	-	Supply No. 06112	deodorising urinal screen -
SLA 11C	-	Supply No. 06113	deodorising urinal screen
SLR 01L	-	Supply No. 08010	plasterboard frame for urin
SLA 36	-	Supply No. 06360	set of 4 pcs. alkaline batte

## **Characteristics**

- economy flushing by 1 liter of water
- easy installation by the help of paper drill template
- 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)
- possibility to regulate a water flow by the ball valve
- radar flushing unit recharges a water to the siphon after each flushing

# **Technical Specification**

Operating voltage	
<ul> <li>SLP 35RS</li> </ul>	24
SLP 35RZ	230
SLP 35RB	6 V
Power input	
operating by 24 V DC	8 V
operating by 6 V	3 V
Recommended flow pressure	0,1
Rate of flow	18
Water inlet	ma
Water outlet	inle
	0 11

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 1/2" inlet fitting with a rubber sealing



inlet fitting with a rubbe FRZ), 4 pcs. AA alkaline iing units