# Ceramic Urinals with the Radar Flushing Unit SLP 19RS, SLP 23RS, SLP 31RS, SLP 49RS



LEED

# Characteristics:



SLP 19 - GOLEM

SLP 23 - CAPRINO

#### - economy flushing by 1 liter of water

- easy installation by the help of paper drill template
- system reacts only on the direct use of the urinal (it analyses changes, which are proceeded inside of the urinal, when a liquid (urine) is flowing through)
- adjustable flushing time from 0,5 to 15,5 sec.
- adjustable minimum use time (min. time of urinal direct using) from 6 to 15 sec.
- parameters adjustment by SLD 04 remote control (without the necessity to dismantle the urinal from the wall)
- 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:**

Operating voltage - SLP 19RB, 31RB 6V - SLP 19RS, 23RS, 31RS, 49RS 24V DC - SLP 19RZ, 23RZ, 31RZ, 49RZ 230V AC/50Hz Power input - operating by 24V DC 10 W 1,4 W - operating by 6V 0,1 - 0,6 MPa Recommended flow pressure Rate of flow 12 l/min. (inf. data) Water inlet male thread G 1/2" Water outlet inlet fitting with a sealing SLP 31 - LIVO SLP 49 - CAPRINO PLUS **SLA 11 SLA 26 SLA 18** 

## **Supply Specification:**

SLP 19RS       -         SLP 19RZ       -         SLP 23RS       -         SLP 23RZ       -         SLP 31RS       -         SLP 31RZ       -         SLP 49RS       -         SLP 49RZ       -	<ul> <li>supply No. 11195 ceramic urinal, mounting rail with a radar flushing unit, electromagnetic valve,</li> <li>supply No. 01195 connecting hose, angle valve with a filter, special inlet fitting with a rubber seal, siphon,</li> <li>supply No. 11235 mounting set, paper drill template, integrated power supply (only for models with "Z" index)</li> <li>supply No. 01235</li> <li>supply No. 11315</li> <li>supply No. 01315</li> <li>supply No. 11495</li> <li>supply No. 01495</li> </ul>
SLP 19RB – SLP 31RB –	<ul> <li>supply No. 11197 ceramic urinal with integrated radar electronics (battery operated), electromagnetic valve,</li> <li>supply No. 11317 connecting hose, angle valve with a filter, special inlet fitting with a seal, siphon, mounting set, case for batteries, 4 pcs. of alkaline batteries AA type 1,5 V/2700 mAh</li> </ul>

#### SLP xxRS, SLP xxRZ, SPLP xxRB





SLP xxRS

- 1 water supply
   2 electronics with a radar sensor
   3 inlet fitting with a rubber seal
   4 waste pipeline Ø 50 mm
   5 feed cable from the power supply (only for SLP xxRS)
   6 ceramic urinal
   7 siphon
   8 connecting hose

- 8 connecting hose

- 9 electromagnetic valve
  10 angle valve with a filter
  11 2 holes Ø 14 mm for wall plug
  12 2 holes Ø 8 mm for wall plug

	Α	В	С	D	Е
GOLEM	240	60	215	400	660
LIVO	255	45	290	350	660
CAPRINO	240	60	215	400	660
CAPRINO PLUS	240	61	145	400	660
dimensions of urinal [mm]	width		height	depth	
GOLEM	305		535	340	
LIVO	3	60	575	327	
CAPRINO	3	10	545	340	
CAPRINO PLUS	3	20	645	350	

SLP xxRZ

SLP xxRB



## **Recommended Accessories:**

SLZ 01Y – supply No. 05012 external power supply 230/24V DC for operating of max. 5 pcs. of flushing units (see page 118)
SLZ 01Z – supply No. 05011 external power supply 230/24V DC for operating of max. 9 pcs. of flushing units (see page 118)
<b>SLD 04</b> – <b>supply No. 07040</b> remote control for an adjustment of parameters of radar flushing unit and piezo
electronics (see page 115)
<b>SLR 01L</b> – <b>supply No. 08015</b> mounting frame to the plasterboard for the urinal with radar flushing unit
on the mounting rail (see page 116)
SLA 11 – supply No. 06110 universal plastic sieve for urinals (see page 115)
<b>SLA 18</b> – <b>supply No. 06180</b> universal plastic sieve with filling for urinals (see page 115)
SLA 26Supply No. 06260 stainless steel sieve for urinal Golem (see page 115)

- supply No. 06260 stainless steel sieve for urinal Golem (see page 115) **SLA 26**