



RADAR URINAL FLUSHING UNITS



RADAR FLUSHING UNITS BENEFITS

We have been manufacturing Radar urinal flushers in our factory for more than 20 years. It is an innovative technology that offers high precision and functionality. Sanelia's radar technology senses the movement of liquids inside the urinal and, based on the evaluation of the movement data, flushes whenever it has. Unlike many competing products, the Sanelia Radar Flusher is not in contact with water, all detection is through the ceramic and therefore this system excels in durability. This product is also very environmentally friendly and economical as it allows flushing with small amounts of water, where this parameter is easily adjustable. Since 2023, we have implemented Bluetooth technology in our Radar flushers, which makes it possible to set many different parameters using only a mobile phone (Sanelia Control app).



SETTING PARAMETERS BY BLUETOOTH

WITHOUT DISASSEMBLING THE DEVICE (PAID SANELIA CONTROL APP AVAILABLE FOR DOWNLOAD ON THE APP STORE AND GOOGLE PLAY)



AUTOMATIC FLUSHING AFTER EACH USE OF THE URINAL

SYSTEM ANALYSES CHANGES, WHICH ARE PROCEEDED INSIDE OF THE URINAL



ECONOMY FLUSHING BY 1 LITER OF WATER

CAN BE EVEN LOWER IF THE SIPHON OR URINAL ALLOWS IT (ADJUSTABLE PARAMETER)



VANDAL-PROOF

HIGHLY RESISTANT TO WEAR AND MECHANICAL DAMAGE



CLEAN DESIGN

MOST OF THE ARCHITECTS CHOOSE HIDDEN FLUSHING



EXTENDED 5 YEARS GUARANTEE

ON THE PROPER FUNCTION OF THE ELECTRONICS



ADJUSTMENT OF PARAMETERS BY REMOTE CONTROL

PARAMETERS ARE POSSIBLE TO ADJUST WITHOUT DISASSEMBLY OF THE URINAL



HYGIENIC FLUSH

AUTOMATIC FLUSHING AFTER EACH 6 HOURS NON-USE (ADJUSTABLE PARAMETER)



WATER OVERFLOW PROTECTION



EASY INSTALLATION



LONG LIFE

UP TO THREE LIFE OF THE STANDARD PRODUCTS



MADE IN EUROPE



PLUG & PLAY

EASY INSTALLATION, JUST CONNECT WATER AND ELECTRICITY

URINALS WITH RADAR FLUSHING UNIT PLUG & PLAY

URINAL FELIX WITH THE RADAR FLUSHING UNIT, (PLUG & PLAY)



SLP 07RS 11075 24 V DC
SLP 07RZ 01075 230 V AC
SLP 07RB 11077 6 V

URINAL GOLEM WITH THE RADAR FLUSHING UNIT, (PLUG & PLAY)



SLP 19S 01196 24 V DC
SLP 19Z 01197 230 V AC
SLP 19B 21195 6 V

URINAL ALEX WITH THE RADAR FLUSHING UNIT, (PLUG & PLAY)



SLP 18RS 11185 24 V DC
SLP 18RZ 01185 230 V AC
SLP 18RB 11187 6 V

URINAL CAPRINO WITH THE RADAR FLUSHING UNIT, (PLUG & PLAY)



SLP 23S 01233 24 V DC
SLP 23Z 01234 230 V AC
SLP 23B 01232 6 V

URINAL CAPRINO PLUS RIMLESS WITH THE RADAR FLUSHING UNIT, (PLUG & PLAY)



SLP 49S 01498 24 V DC
SLP 49Z 01499 230 V AC
SLP 49B 01492 6 V

URINAL WCA WITH THE RADAR FLUSHING UNIT, (PLUG & PLAY)



SLP 82RS 01820 24 V DC
SLP 82RZ 01822 230 V AC
SLP 82RB 01821 6 V

URINALS WITH RADAR FLUSHING UNITS

URINAL LEMA RIMLESS WITH THE RADAR FLUSHING UNIT



SLP 59RS 01596 24 V DC
SLP 59RZ 01595 230 V AC
SLP 59RB 11597 6 V

BLACK URINAL LA FONTANA WITH THE RADAR FLUSHING UNIT



SLP 89S 01890 24 V DC
SLP 89Z 01891 230 V AC

URINAL VILA WITHOUT COVER WITH THE RADAR FLUSHING UNIT



SLP 12R 01124 24 V DC
SLP 12RZ 01125 230 V AC
SLP 12RB 11127 6 V

URINAL VILA WITH COVER (SYSTEM SOFT-CLOSE) AND WITH A RADAR FLUSHING UNIT



SLP 37R 01374 24 V DC
SLP 37RZ 01375 230 V AC
SLP 37RB 11377 6 V

URINAL ARQ WITH COVER AND WITH THE RADAR FLUSHING UNIT



SLP 32R 01324 24 V DC
SLP 32RZ 01325 230 V AC
SLP 32RB 11327 6 V

URINAL LIVO WITH THE RADAR FLUSHING UNIT



SLP 31RS 11315 24 V DC
SLP 31RZ 01315 230 V AC
SLP 31RB 11317 6 V

RADAR FLUSHING UNITS



RADAR FLUSHING UNIT FOR

- (GEBERIT) NOVA PRO FELIX 26 000;
- NOVA PRO ALEX 66 000;
- RENOVA NR. 11 235 300;
- NOVA PRO M36 000;
- RENOVA NR.1 PLAN 235 100 (KOLO);
- SELNOVA 500 344

SLP 07S 11071 24 V DC
SLP 07Z 01071 230 V AC
SLP 07B 11076 6 V



RADAR FLUSHING UNIT FOR

- (VILLEROY & BOCH) SUBWAY 751300, 751301, 751305

SLP 71RS 11715 24 V DC
SLP 71RZ 11716 230 V AC
SLP 71RB 11717 6 V



RADAR FLUSHING UNIT FOR

- (OLYMPIA) OLYMPIA ORI50101

SLP 99S ORI50101 24 V DC
SLP 99Z ORI50101 230 V AC
SLP 99B ORI50101 6 V



RADAR FLUSHING UNIT FOR

- (GSI) COMMUNITY 31X35 909811, 909826, 909817, 909809, 909711, 909726, 909717, 909709

SLP 99S Community 31x35 24 V DC
SLP 99Z Community 31x35 230 V AC
SLP 99B Community 31x35 6 V



RADAR FLUSHING UNIT FOR

- (LAUFEN) VAL 840281, 840285

SLP 99S VAL VAL 840281 24 V DC
SLP 99B VAL VAL 840281 6 V



RADAR FLUSHING UNIT FOR

- (DURAVIT) VIU 281630, 281632

SLP 99S VIU 281630, 281632 24 V DC
SLP 99Z VIU 281630, 281632 230 V AC
SLP 99B VIU 281630, 281632 6 V



RADAR FLUSHING UNIT FOR

- (IDEAL STANDARD) SIMPLICITY E8772

SLP 99S Simplicity E8772 24 V DC
SLP 99Z Simplicity E8772 230 V AC
SLP 99B Simplicity E8772 6 V



RADAR FLUSHING UNIT FOR

- (HATRIA) FUSION YXE1(YXC3)

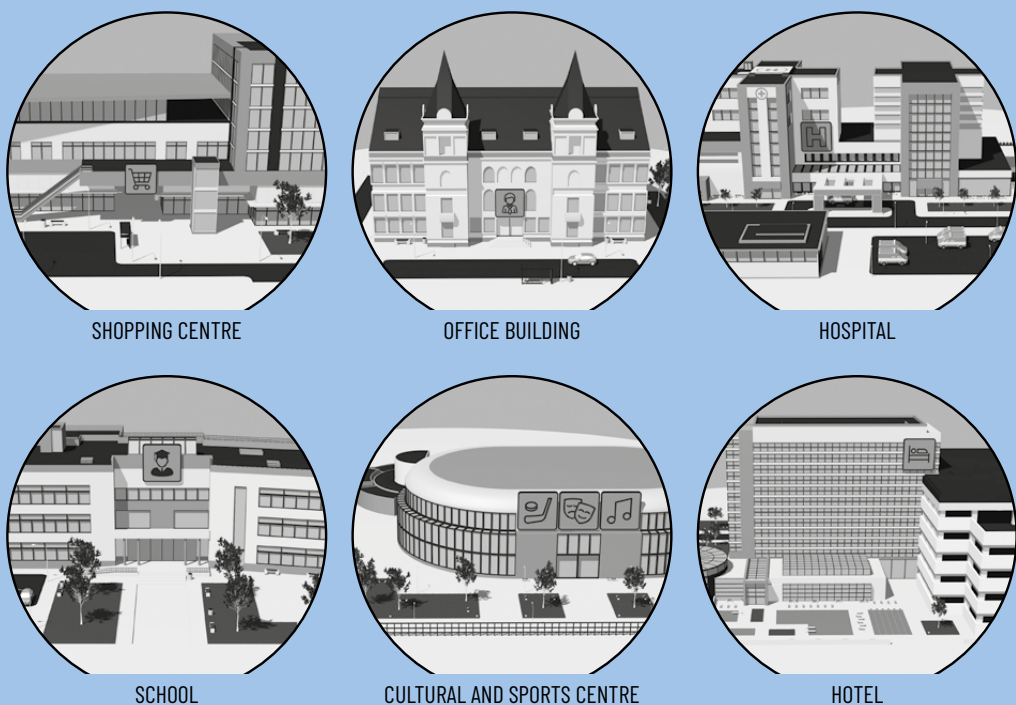
SLP 99S Fusion YXE1(YXC3) 24 V DC
SLP 99Z Fusion YXE1(YXC3) 230 V AC
SLP 99B Fusion YXE1(YXC3) 6 V

SANELA PRODUCTS APPLICATIONS

The use of the system **modernises** the building and increases its utility value.

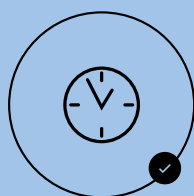


Examples of buildings where the **use of radar technology is clearly beneficial**.
But it can also be used in other places, **there are no limits**.





EASY
ACCESS

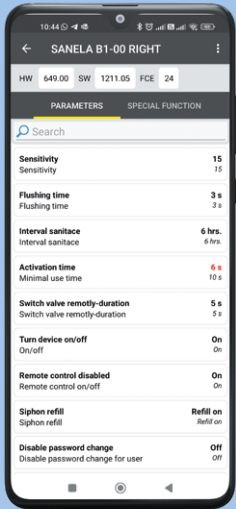


TIME
SAVINGS



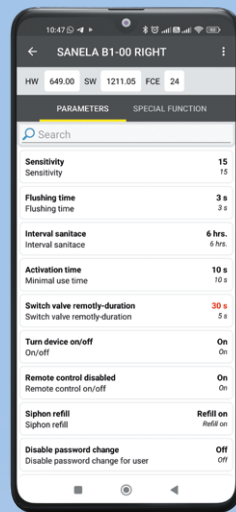
DEVICE
PROTECTION

With this application, it is possible to quickly and efficiently set individual parameters for SANELA devices that contain a Bluetooth communication module. This application replaces the SLD remote controls. By starting the application, all SANELA devices with a Bluetooth module that are located nearby are automatically searched for.



FLUSH TIME

Can be set from 0.5 to 15.5 seconds. The customer can choose the optimal time himself, either for high water saving or for better hygiene.



ACTIVATION TIME (MINIMUM USE TIME)

This is the minimum time the urinal must be used so that the Radar activates the flush. It is factory set at 10 seconds, but in specific installations such as kindergartens, elementary schools or elderly homes, this time can be reduced to a minimum of 6 seconds. This ensures correct flushing in all cases.

NEXT FUNCTIONS:



RENAME DEVICE

You can choose a custom name for each Radar to make it easier to identify for later parameter changes.



ENTER A NEW PASSWORD

You can password-protect each Radar so that no one can access it.



SANITATION INTERVAL

You can choose after how long without using the urinal is automatically flushed.



SWITCH VALVE ON REMOTELY (CLEANING MODE)

One press can activate flushing from 5-1200 seconds. Can be used when cleaning urinals, the cleaner can use enough water to perform a proper cleaning.

PAID APP AVAILABLE ON



FACTORY SETTINGS

If you want to go back to the parameters set in our factory, it is possible with one press.

We manufacture our Radar technology for many other types of ceramic urinals. Therefore, if you are interested, please do not hesitate to contact us to see if a radar flusher is available for your type of urinal.



SANELA spol. s r.o.
Dukelských hrdinů 989 • 563 01 Lanškroun, Czech Republic
tel.: +420 465 350 770-1
e-mail: sanela@sanela.cz
www.sanela.eu



EN ISO 9001:2015