

# Electronic Touch Toilet Flushing Unit to the Frame SLR 21 SLW 30



SLW 30A

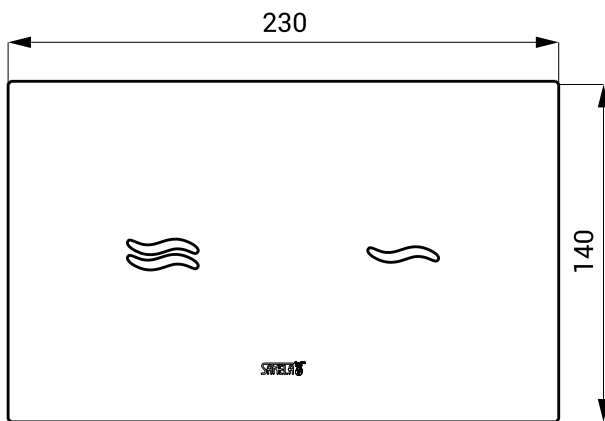


SLW 30F

## Characteristics

- is destined for mounting to the mounting frame SLR 21
- water is flowing after the gentle touch of a symbol on a glass cover
- flushing time:
  - „short flushing“ (2 s)
  - „long flushing“ (5 s)
- automatic hygiene flush after each eighth flush or 24 hours non using of toilet
- parameters adjustment using by the remote control SLD 04

## Dimensions



## Technical Specification

Glass cover dimension	230 x 140 mm
Operating voltage	24 V DC
Power input	13 W

## Supply Specification

SLW 30A	- Supply No. 04300	glass cover in stainless steel mounting frame with electronics and two buttons, (colour white REF 9003, backlit blue), control mechanism with servomotor
SLW 30E	- Supply No. 04301	glass cover in stainless steel mounting frame with electronics and two buttons, (colour black REF 9005, backlit white), control mechanism with servomotor
SLW 30F	- Supply No. 04302	glass cover in stainless steel mounting frame with electronics and two buttons, (colour black REF 9005, backlit blue), control mechanism with servomotor

## Recommended Accessories

SLZ 01Y	- Supply No. 05012	power supply 24 V DC for operating of max. 2 pcs. of flushing units
SLZ 01Z	- Supply No. 05011	power supply 24 V DC for operating of max. 4 pcs. of flushing units
SLZ 04Y	- Supply No. 05042	power supply 24 V DC on DIN rail, for operating of max. 2 pcs. of flushing units
SLZ 04Z	- Supply No. 05041	power supply 24 V DC on DIN rail, for operating of max. 4 pcs. of flushing units
SLZ 04X	- Supply No. 10049	power supply 24 V DC on DIN rail, for operating of max. 7 pcs. of flushing units
SLD 04	- Supply No. 07040	remote control for an adjustment of parameters
SLD 10	- Supply No. 07012	remote control for adjusting the colour and intensity of the backlight
SLR 21	- Supply No. 08210	mounting frame with tank, destined for a plasterboard constructions
SLA 54	- Supply No. 06540	suction cup for disassembly of glass panels