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



SLW 30A

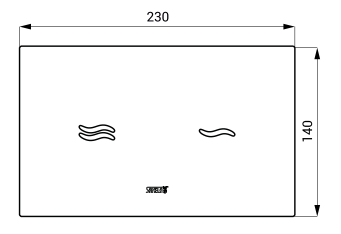


SLW 30F

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 Operating voltage **Power input**

230 x 140 mm 24 V DC 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

glass cover in stainless steel mounting frame with electronics and two buttons, - Supply No. 04302 (colour black REF 9005, backlit blue), control mechanism with servomotor

Recommended Accessories

Supply No. 05012 power supply 24 V DC for operating of max. 2 pcs. of flushing units SLZ 01Y **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

suction cup for disassembly of glass panels **SLA 54 Supply No. 06540**