

# New SL7 sliding automation

## The 2nd generation of Face products

### SL7



### Datasheet

Dimensions	110 X 160 mm
Max Length	6600 m
Max Weight	1 door leaf: 120 Kg 2 door leaves: 2 x 110 Kg
Max Speed	1 door leaf: 0.8 m/s 2 door leaves: 1.6 m/s
Service Class	continuous
Power supply	100-240V 50/60 Hz
Rated Power	70 W
Stand-by	0,5 W
Rated Load	150 N
Protection degree	IP20
Temperature range	-15/+50°C
Accessories Output	12 Vdc (1A max)
Settings	keypad or FACE PRC app
Firmware update	Standard USB

#### SLIMMER & GREATER LOAD-WITHSTAND

- **110 mm** height of the automation beam
- **+20%** load withstand: up to 120Kg for a single leaf with SL7
- More power with the new B91 brushless motor series



(\*comparison with SL4 in Advance or Emergency version)

#### EASY INSTALLATION

- direct installation of the leaves onto the carriages in the automation system
- quick accessories installation with a unique fixation system "click-clack"
- one-finger movement of leaf for fine tuning of installation



#### USER FRIENDLY

- Simple and seamless layout of the user interface of the new control unit **CB21**: easy navigation through settings with a new **joystick** and a **1.8" LCD display**
- protection of the control unit PCBA with a plastic cover
- plug & play capacitive function selector for user's door control (option)

