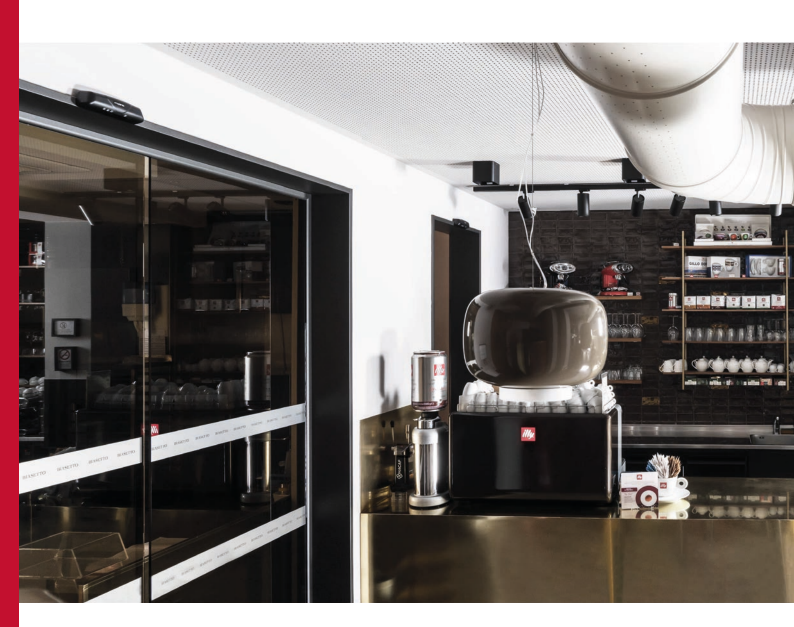
# mynne





standard sliding doors

## LUCE LIGHT

The Luce Light sliding doors are the ideal solution for automated pedestrian access points in private and public locations: offices, shops and commercial businesses in general. Fast and easy to install, with continuous operation, they offer top performance and reliability. Available in single-leaf (up to 150 kg) or double-leaf (up to 80+80 kg) versions.

### LUCE LIGHT





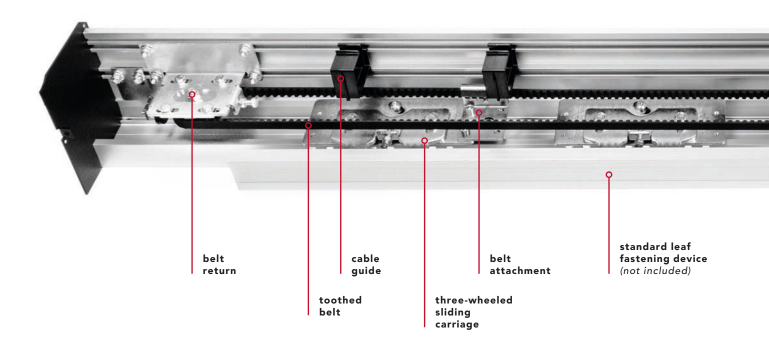
download LUCE LIGHT instructions and certificates

www.myoneautomation.com

Operator for sliding doors with three-wheeled carriages, which ensures that the doors are very stable and easy to adjust, both in height and depth.

The operator has a control unit with LED alphanumeric display, full-range switching power supply (100-240 V 50/60 Hz) and battery charger.

The presence of a USB connector makes it simple and quick to update the firmware as well as to copy parameters and operating logics to a new system instantly. Continuous operation guaranteed.



#### technical data

power supply	full range 100÷240 Vac   50/60 Hz
power consumption	70 W
power consumption in stand-by	3 W
accessories power supply	24 Vdc = / 1 A max
maximum speed 1 door	0.8 m/s
maximum speed 2 doors	1.6 m/s
maximum load 1 door	150 kg
maximum load 2 doors	80 + 80 kg
type and frequency of use	continuous operation = 100%
operating temperature	-15°C / +50°C
protection degree	IP20
data backup memory	USB flash drive



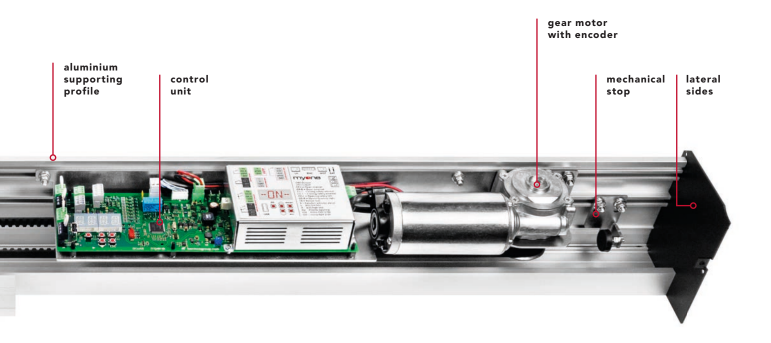
1 leaf max. weight 150 kg



2 leaves max. weight 80 + 80 kg

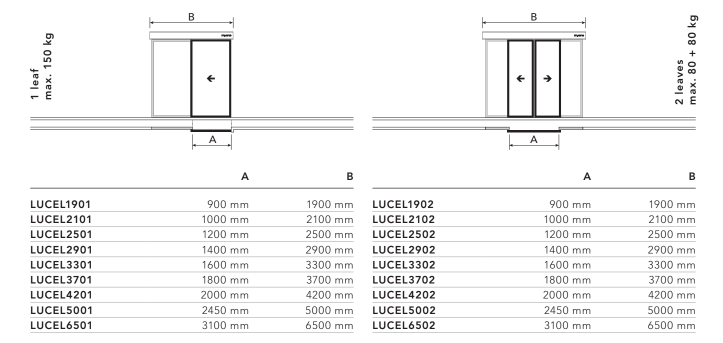






### preassembled sliding doors

\*The values of the passage size (A) and of the leaf are indicative and include an overlap of around 50 mm.



the preassembled operator is made up of:

control unit | gear motor with encoder | three-wheeled sliding carriages | supporting profile | anodised aluminium cover | belt return | mechanical stop | belt | cable guide | screw kit | lateral sides



#### MYONE Srl

Via Abbate Tommaso, 52 30020 Quarto D'Altino (VE) ITALY

T +39 0422 824384

info@myoneautomation.com www.myoneautomation.com