LEANA

Automatic sliding door

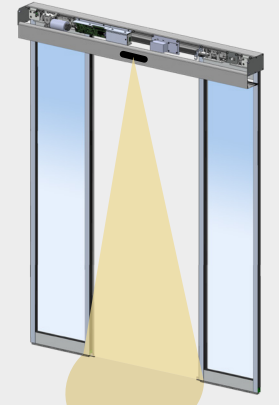
- SIMPLE
- **RELIABLE**
- ACCESSIBLE



- Refined design, smooth surfaces facilitating the installation of activation and safety sensors.
- Pivoting and removable cover for access to the mechanism.
- Possibility of under-ceiling installation.
- Black steel end caps fitted with lugs to suspend the cover during maintenance operations, without necessarily disconnecting the sensors.
- Cover locking device.

Proven Technologies

- Universal low power switching power supply.
- Calibrated motorization for light panels.
- · Logic card integrating a parameter display.
- Backup battery in the event of a power outage (option).





Integrated parameter display



Smooth and clean cover



Cover hooking device



Thin jamb 15 x 35 mm







Two models, a reliable operator and peripheral accessories suitable for everyday use, all the essentials in a practical, functional and minimalistic design.



Single model, left or right closing



Bi-part model

A glass door for an entry bathed in natural light

The panels are available in different ranges of profiles:

- G25 frame, thin and elegant, accepting glazing up to 10 mm thick.
- G38 frame, robust and secure, accepting insulatedd glazing up to 26 mm thick. They also provide better thermal comfort and accept a key lock (cylinder or European half-cylinder).
- · Lumina all-glass version for a completely transparent door and maximum window clarity.

Control your automatic door easily

- Opening/closing direction
- Width of openings
- Panel speed
- Opening delays
- Secure access by code
- Display of operating faults



MECHANICAL	SLIDING	
Installation	Surface mounted	
Structure	Aluminum	
Header (H x D)	Applied 100 x 160 mm	
Passage width min./max.	1 panel : 750 / 1 800 mm 2 panels : 800 / 2 400 mm	
Passage height max.	2 500 mm	
DEDEGRANGE		
PERFORMANCE		
Max panels weight	1 x 120 kg* 2 x 120 kg*	
Opening speed	1 panel : 10 to 80 cm/s 2 panels : 20 to 160 cm/s	
Closing speed	1 panel : 10 to 80 cm/s 2 panels : 20 to 160 cm/s	
Hold-opening delay	1 to 60 s	
Opening force	3 to 15 daN	
Closing force	3 to 15 daN	

	* Degraded mode
ELECTRICAL ENVIRONMENT	
Switched-mode power supply	Sector 50-60 Hz, 90 V-250 V ±10 % with ground, double pole protection
Power consumption max./average	125 W / 20 W
Motor voltage / Battery	12 Vcc / 1,2 A.h
Relative humidity level	10 % to 93 % non-condensing
Operating temperature	- 20 °C/+ 60 °C

STANDARDS	
CE	Electromagnetic compatibility : directives 2004/108/ CE, electrical safety – low voltage: directives 2006/95/ CEE, building products : directives 89/106/CE et 93/68/CE, machine : directive 2006/42/CE
EN 61000-6-3	CEM : emission for residential, commercial and light industrial environments.
EN 61000-6-2	CEM: immunity for industrial environments.
EN 60335-1	Safety of household and similar electrical appliances.
EN 13849-1	Safety of machinery - parts of control systems relating to safety
EN 16005	Motorized door units for pedestrians : usage safety

EQUIPMENT / OPTIONS	
Integrated parameter console	•
Control/setting console Naviblu	0
Passage detection/safety radar	0
Opening safety infrared curtain	0
Backup battery	0
Flexible adhesive mode selector (6 modes)	0
Key switch	0
Cover safety cable	0
Mechanical lock	0

Standard o Option



