

# PREMIUM PM

Automatic horizontal sliding car door  
Designed for medium - high traffic installations  
EN - 81.20 compliance



# Technical features



T2 operator

## DRIVE



Type	Permanent magnets motor		
Efficiency	80%		
Consumptions	Standby 4 W / Average per cycle 50 W		
Transmission	Gearless	Telescopic CO 700 - 1400 mm	Eagle belt
	Geared	Telescopic CO > 1400 mm Central opening doors	RPP5 belt

## ELECTRONIC MODULE

Type	VVVF5 and VVVF6
Adjustable parameters via	PC / Console / Smartphone
Working signals available	From 12 V to 240 V AC/DC or with BUS CAN
Opening speed	Up to 1 m/s (Regulable)
Closing speed	Up to 0,6 m/s. Auto-adjustable directly with the panel weight
Re-opening	Integrated with auto-adjustable cycles

## GENERAL FEATURES

Noise level	52,9 dB
Total weight	88 kg (C2 CO 900 mm)
Maximum moving mass	360 kg
Locking device	Available car door lock type

## INSTALLATION

Pre-adjusted and tested to simplify the installation
Frontal concept, all parts within the sill projection, allows fixing directly to the front or by regulable range of brackets

## COUPLING: SKATES AND CAR DOOR LOCK

Symmetric	Asymmetric
<p>Automatic horizontal sliding landing door 40/10, 40/10 SLIM, 50/11</p>	<p>Automatic horizontal sliding landing door Premium</p>



#### Sales contacts

De Huchtstraat 41 – 1327 EC Almere  
Telefoon: 036 30 33 750

Info@lmc-nl.nl  
www.lmc-nl.nl

IBAN: NL29 ABNA 0546 1812 36  
BIC: ABNANL2A

KvK-nummer: 61876593  
BTW-nummer: 854527771B01

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