

CHAMBERLAIN®

ENERGY-EFFICIENT, INNOVATIVE DOOR AUTOMATION



PREMIUM

ML1000EVGB

- Max. pulling force 1000N
- Maintenance-free belt drive with 200 mm/sec one of the fastest and strongest operators on the market
- MyQ compatibility - enables monitoring and operating your garage door via Smartphone
- Energy-efficient standby consumption of only 0.8 Watts
- LED lighting
- Soft-start / soft-stop protects the door
- Incl. two 2-channel transmitters and a wireless wall control for an easy and quick installation
- 7 years motor warranty



COMFORT

ML700EVGB

- Max. pulling force 700N
- Maintenance-free belt drive
- MyQ compatibility - enables monitoring and operating your garage door via Smartphone
- Energy-efficient standby consumption of only 0.8 Watts
- LED lighting
- Soft-start / soft-stop protects the door
- Incl. two 2-channel transmitters and an illuminated push button
- 5 years motor warranty



IDENTIFY YOUR DOOR TYPE:

Type of door	Comfort	Premium	Accessories for Comfort + Premium
 Fully retractable door with horizontal track	Max. height 2.25 m Max. width 5.0 m Max. door weight 90 kg	Max. height 2.25 m Max. width 5.5 m Max. door weight 130 kg	
	Max. height 3.0 m Max. width 5.0 m Max. door weight 90 kg	Max. height 3.0 m Max. width 5.5 m Max. door weight 130 kg	Rail extension set 810CR5
 Sectional doors	Max. height 2.25 m Max. width 5.0 m Max. door weight 90 kg	Max. height 2.25 m Max. width 5.5 m Max. door weight 130 kg	
	Max. height 3.0 m Max. width 5.0 m Max. door weight 90 kg	Max. height 3.0 m Max. width 5.5 m Max. door weight 130 kg	Rail extension set 810CR5
 Canopy door	Max. height 2.25 m Max. width 5.0 m Max. door weight 90 kg	Max. height 2.25 m Max. width 5.5 m Max. door weight 130 kg	The Chamberlain Arm 1703REV
	Max. height 2.4 m Max. width 5.0 m Max. door weight 90 kg	Max. height 2.4 m Max. width 5.5 m Max. door weight 130 kg	The Chamberlain Arm 1703REV, Rail extension set 810CR5

THE CHAMBERLAIN ARM

60% of garage doors in the UK are canopy doors. Because of the unique geometry of the canopy door (no horizontal tracks), a special door arm conversion kit is required to automate the door.



DON'T FORGET - ACCESSORIES

myQ ACCESSORIES



myQ provides revolutionary technology for garage door automation as it allows:

- Monitoring and controlling the garage door from anywhere in the world by smartphone, tablet or PC
- Using your smartphone as transmitter
- Keyless people access to your garage



MyQ starter kit 830REV

Connects the garage door opener to the internet through the router, allows remote operation from anywhere in the world. Incl. photocell sensors for mandatory installation when using the myQ function. Recommended for sectional doors.



Garage door monitor 829REV

Monitors the status of the garage door from any place inside the house.



Transmitter 4-channel TX4RUNI

This elegant transmitter makes you proud to carry on the key chain. Up to four garage door openers or gate openers can be operated with one transmitter. Furthermore, the transmitter is compatible with former Chamberlain models with 433 MHz frequency (except model ML510).



Illuminated push button 75REV

Wired push button.



Wireless keypad 747REV

Comfortable, keyless access to your garage by entering an individual four-digit code. Simple wireless installation.



Wireless wall control 128REV

Two channels for up to two garage doors, elegant design. Simple wireless installation.



Photocells 771REV

Photocells for more safety. Detects obstacles during closing procedure.



Door handle quick release 1REV

Operation via door handle after opening the door lock. In order to open your garage door from the outside in case of power failure. Obligatory for all automated garage doors without separate entrance door.



External quick release 1702REV

In order to open your garage door from the outside in case of power failure. Obligatory for all automated garage doors without separate entrance door.



Key switch 41REV

Opens and closes the garage door without transmitter, suitable for flush mount installation, incl. barrel lock with two keys.