For Professionals by Professionals

GARAGE DOOR OPERATORS – GATE OPERATORS – ACCESSORIES







Chamberlain Group Global Headquarters, Oak Brook, Illinois

LiftMaster

LiftMaster – quality that counts

LiftMaster is a brand of the Chamberlain Group.

As one of the largest manufacturers worldwide, the Chamberlain Group has produced millions of convenience and security products for private and commercial use since the early 60s.

The garage door and gate operators from LiftMaster are conceived for professional installation and stand for the best quality down to the smallest detail. The brand focuses here on innovation which makes a difference. The user's requirements are at the forefront of our product development.

A wide range of functions and total quality awareness ensure our products are enjoyable to use and long-lasting. Since its market launch in 1967, LiftMaster has repeatedly succeeded in setting standards with unique developments - for example, with the revolutionary myQ technology.

In the past 50 years alone, more than 30 significant innovations have been developed as secure and reliable technologies to control garage doors and gates.

First class technology with LiftMaster!



Full control with just one click

The smart myQ technology was developed to conveniently connect users to the garage door or gate operators.

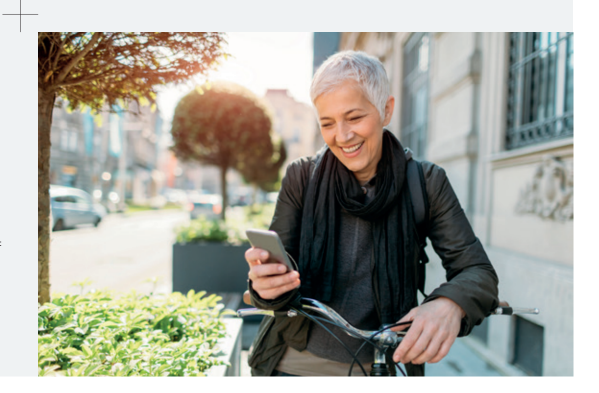
myQ technology is a simple and ingenious way to make homes safer. Even if the homeowner is not in, they can still access, control and monitor garage doors or gates at any time via a smartphone or tablet. It enables control from anywhere and at anytime, as well as with unsurpassed convenience. The additional functions allow access to be set up for fellow homeowners and guests. Homeowners can also programme individual times at which the door should close or when the myQ LED light automatically switches on or off.

Simple installation and setup

There are lots of functions which connect convenience and security in the free myQ app. The app is ready to use in just a few steps:

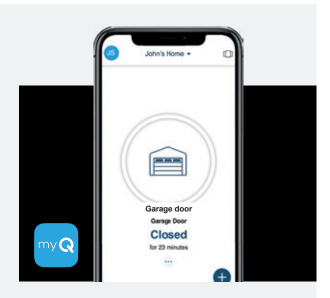
- 1. Install myQ-capable drive in connection with the router
- 2. Create an account in the myQ app
- **3.** Register the myQ Internet Gateway
- 4. Programme myQ compatible devices





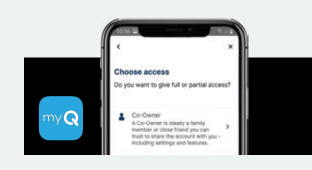
myQ brochures as PDF files:





Be certain about what is going on at home

Should the door stay closed during the day or at night? Programmable schedules for opening and closing which can be created and adjusted at any time in the myQ app enable individual setup. With the help of the myQ app, you can see at any time and from anywhere whether the door is open and, if necessary, close it while you are away. If a child has forgotten their key, the door can easily be opened from wherever you are. But there's more: push alerts in real-time let you know as soon as the garage door or gate opens or closes.



Set up guest access

The fellow homeowner function guarantees full access and complete control of all devices to two further family members - or people who you trust. Five additional people can be given restricted myQ guest access, which can be limited to a certain time. This is practical, for example, if you are on holiday and your neighbour is keeping an eye on things. Gardeners or cleaners can also be granted guest access to the property - without the need for any keys.

myQ Smart Home benefits at a glance

- ✓ Manage access ✓ Alerts in real-time ✓ Create schedules
- ✓ Full control with history logs

Convincing performance - certain protection

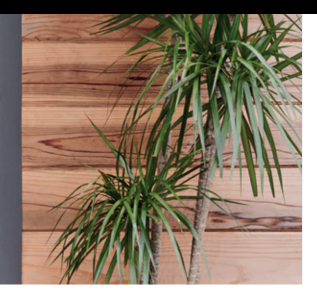
LiftMaster puts the user's needs in centre stage. We create more comfort and security with our openers, to make life easier and protect what is most important - your home.

We do this with numerous first-class features in our gate operators. For example, users can define a time at which the gate should automatically close. So during the day, when nobody is at home, or at night, all access to the grounds is locked. This makes it more difficult for intruders to gain access to the property. In addition, an infrared safety sensor ensures that when the photo beam is broken, the gate automatically stops and opens. Obstacle detection through automatic power measurement is a further, important safety feature in our drives. Easy installation is further ensured through the automatic power setting. Moreover, the Evolution radio sends out a new code at the touch of a button.

But there's more: our garage door operators also offer connections for flashing lights and door in door switch. LiftMaster gate operators also come with an additional quick-release key, just in case.



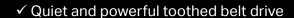
When it comes to the safety of your home, only the best will do. Strict testing by an independent body according to European standards in order to meet the highest safety standards; our garage door and gate operators and our accessories make your garage and property even safer.



Top class technology

LiftMaster drives - developed for prolonged use.

LiftMaster drives are characterised by a long lifespan and a broad performance spectrum. They are particularly high-performance and reliable thanks to the various modes and the use of high-quality components. The Evolution radio with its extensive range, the design, preinstalled components for simple installation, the soft start and soft stop function as well as the LED light which flashes immediately after a transmission command, are just a few of the many highlights in our openers.



UAR

TX FL

ND 124

- ✓ Soft start and soft stop for smooth operation
- ✓ Silent DC motor reduces noise and vibrations
- \checkmark Powerful radio technology with a enhanced range
- \checkmark Automatic power setting and obstacle detection
- \checkmark Automatic door closing according to a set time
- \checkmark Safety return when closing and safety stop when opening

Be successful together

As a professional, LiftMaster provides you with the support you need to familiarise yourself with our products and install them.

LiftMaster understands its customers' needs exactly. That's why we meet the highest quality standards in the finest technology.

Strict standards are followed throughout the entire manufacturing process. LiftMaster solutions also score points where design is concerned. A wide portfolio of innovative accessories completes the range. The garage door and gate operators are designed for professional installers, who offer customers excellent service for the entire LiftMaster product.

The high function and design requirements continue throughout the entire LiftMaster portfolio, in order to guarantee tireless use. The same applies for the service quality requirements - only the best is good enough here.



POWER. QUIET. MULTIFACETED.

Innovative and smart garage door operators for the highest demands.

0

The innovation highlight: Wi-Fi jackshaft operator

The maintenance-free jackshaft operator LM3800W for garage doors is a hit due to the innovative Wi-Fi technology.

The Wi-Fi technology has lots of advantages and makes setting up the garage door operator set-up a breeze. No separate gateway is required for installation and use. This completely eliminates cabling from the gateway to the router.

To set it up, simply create a Wi-Fi connection to the router, create a myQ account and add the opener to your user account. The myQ set up can now be completed quickly and easily via the app on a smartphone or tablet.

There are some important additional elements included for later operation: these include two 4-channel transmitters, which can each control up to four openers, a coupling which guarantees a secure connection between the shaft and the drive, an e-lock, which automatically locks the garage door when closing, as well as the long-lasting myQ radio LED light with low energy use for flexible positioning.



Wi-Fi jackshaft benefits at a glance

✓ Manage access ✓ Alerts in real-time ✓ Create schedules
 ✓ Full control with history logs ✓ Up to two cable tension monitors can be connected ✓ Connectable flashing light ✓ Programmable automatic closing*

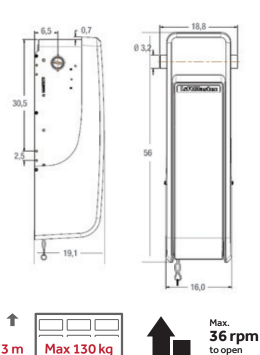
*only with safety sensor



LM3800W

36 Nm | for doors up to 130 kg





Accessories included

TX4EVF



4-channel remote transmitter Controls up to 4 drives.

041A9264



Cable tension monitor For doors without spring cable failure safety device (including cable)

841EU

L



ור

5.5 m

E-lock 12V Automatically locks the garage door when closed. 2 e-locks can be connected.



21 rpm

to close

827EV

myQ radio LED light LED can be flexibly positioned with low energy consumption.

Optional accessories

TX4EVS

4-channel remote transmitter with sliding cover

780EV 485EU 771EVK wireless keypad Back-up battery 12 V Safety sensor kit 041A9264 841EU cable tension monitor incl. cable E-lock

LM130EVFA

1300 N | for doors up to 200 kg



Accessories included



4-channel remote transmitter Controls up to 4 drives.

128EV



2-channel wireless wall control Controls up to 2 openers. Simple wireless installation.

771EVK

Safety sensor kit Includes Hardware and cable. LED displays the status of the safety sensor.

Optional accessories

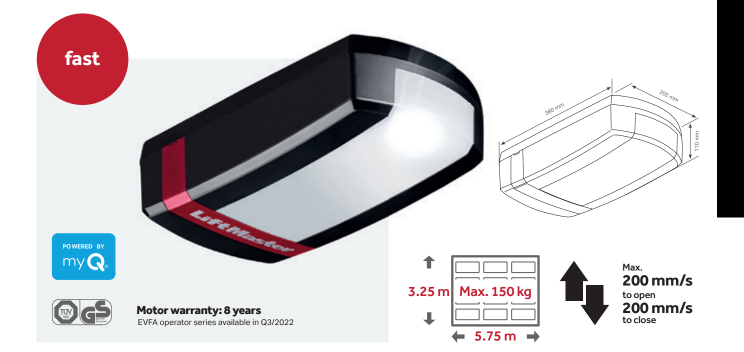
828EV 780EV **Internet Gateway** Wireless keypad

FLA1-LED LED flashing light universal application

827EV

LM100EVFA

1000 N | for doors up to 150 kg



Accessories included



4-channel remote transmitter Controls up to 4 drives.

128EV



2-channel wireless wall control Controls up to 2 openers. Simple wireless installation.



Optional accessories

828EV 780EV **Internet Gateway** Wireless keypad

FLA1-LED 771EVK

LED flashing light universal application Safety sensor kit

827EV



800 N | for doors up to 130 kg



Accessories included



TX4EVF

4-channel remote transmitter Controls up to 4 drives.

128EV



2-channel wireless wall control Controls up to 2 openers. Simple wireless installation.



Optional accessories

828EV 780EV **Internet Gateway** Wireless keypad

FLA1-LED 771EVK

LED flashing light universal application Safety sensor kit

827EV



Accessories included

TX4EVF



Optional accessories

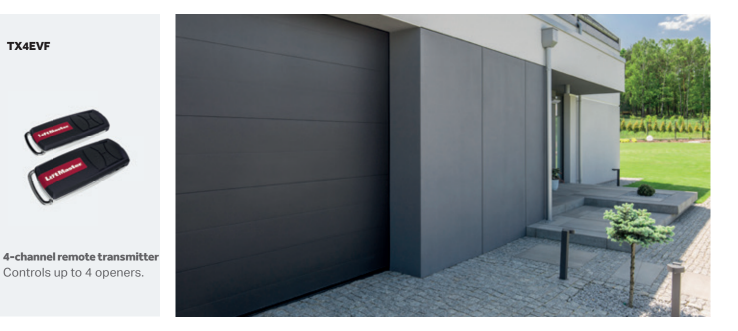
828EV Internet Gateway **128EV** 2-channel wireless wall control 780EV Wireless keypad

771EVK FLA1-LED

Safety sensor kit LED flashing light universal application 827EV



Accessories included



Optional accessories

128EV 780EV 2-channel wireless wall control Wireless keypad 75EV 771EVK illuminated push button Safety sensor kit



Accessories included



Optional accessories

828EV TX4UNIF Internet Gateway 4-channel remote transmitter TX4UNIS

4-channel remote transmitter Wireless keypad 771EVK 75EV Safety sensor kit illuminated push button

Premium functions for satisfied customers

The combination of technical innovation and increased functionality are the result of many years of development and concern for true added value.



INNOVATIVE myQ TECHNOLOGY

Increased security and convenience with our innovative myQ technology. Easily monitor and control the garage door from any where in the world via a smartphone or tablet with our openers. The guest function adds many further practical features.



POWER LIES IN SILENCE

The silent and gentle functionality of the Evolution garage door openers is unique. The DC motors reduce the noise and vibrations and lead to gentle and quiet operation.

* excluding LM55EVF



LOW STANDBY CONSUMPTION

Our extremely low standby consumption is economical and environmentally friendly, thereby benefiting the environment and your wallet.



EASY INSTALLATION

Our garage door openers are installed in next to no time thanks to pre-assembled components. This saves valuable time.



HIGH RUNNING SPEED

LiftMaster openers are forerunners when it comes to speed. A speed of max. 200m/s is an important security and convenience feature.



All openers are compatible with myQ technology and based on the same radio technology as our gate openers. This enables the operation of garage doors and gates as well as LED lights with just one remote control.

Technical specifications garage door openers

OVERVIEW OF OPENERS

Technical details and specifications

Overview of opener features	LM3800W	LM750EVGB
Door width		1
1-piece garage door (mm)	1	1
Sectional garage door (mm)	5500	1
Canopy door (mm)	1	1
Door height		1
1-piece garage door	1	1
Sectional garage door	3000	1
Canopy door	1	1
Garage door weight	130 kg	120 kg
Lifting force max. (N)	36 Nm	35 Nm
Input voltage	230-240 V AC	220-240 V AC
Network frequency	50 Hz	50-60 Hz
Maximum speed (mm/sec)	21 rpm (‡), 36 rpm (†)	1
Standby power consumption (Watt)	max. 2.6 W	max. 0.8W
Cycles/h	1	5
Warranty / cycle (open/close = 1x)	1	1
Warranty on motor (years)	5	5
Warranty on control board (years)	2	2
Rotate the garage door opener head (130 mm space saving)	no	no
Automatic light delay	1	1
Electronic travel programming	yes	yes
myQ compatible (in connection with 828EV)	Wi-Fi integrated	yes
Automatic force learning	yes	yes
Push-button connection	yes	yes
Door-in-door connector (in connection with ADP-1EVO)	no	no
Safety sensor connection	yes	yes
Flashing light connection	yes	no
30V output for external receiver	no	no
Open-stop-close, programming with a remote control	no	yes
Time for automatic closing (in connection with safety sensor)	yes	yes
Programming a partial open position	no	yes
Holiday mode (deactivating the radio) using 78EV	no	no
Radio code	Security +2.0	Security +2.0
Memory slots	64	64
Frequencies	433 / 868 MHz (Wi-Fi 2.4 GHZ)	433 / 868 MHz
Rail profile in mm	1	1
Cardboard packaging dimensions / weight	70.7 x 25 x 29.6 cm l 14.8 kg	48.5 x 32 x 22.5 cm l 7 kg



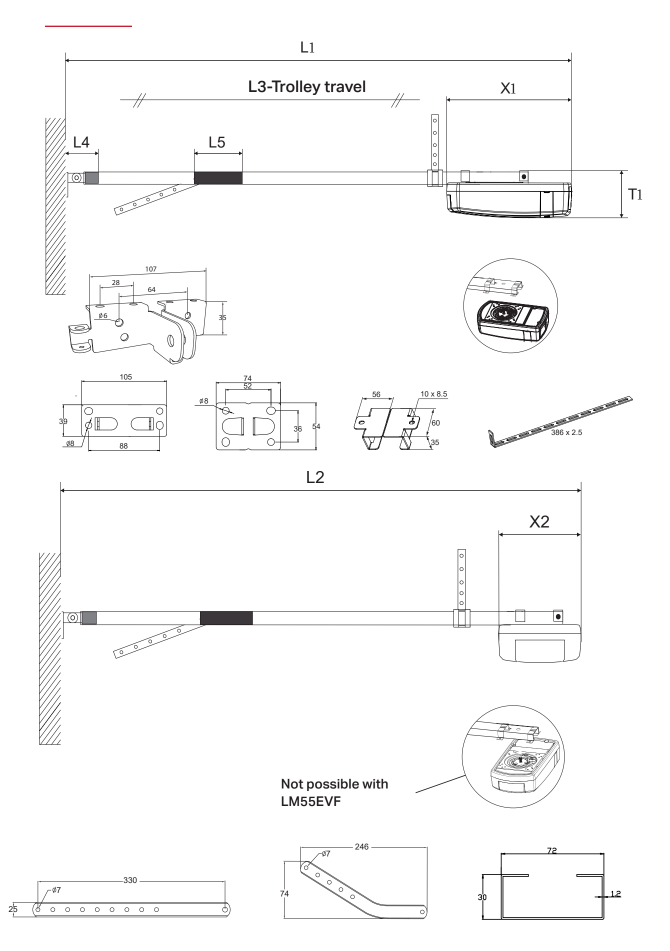
Product Warranty

The complete product warranty declares the product is free from defects in materials and faulty workmanship, unless specified differently, is 2 years for LM55EVF, LM750EVGB and 5 years for LM60EVFA, LM80EVFA, LM100EVFA and LM130EVFA range as well as for LM3800W. The complete warranty contains all product parts except for typical consumables (e.g. batteries) and general wear and tear parts.

LM55EVF	LM60EVFA	LM80EVFA	LM100EVFA	LM130EVFA
3500	5000	5500	5750	6000
3500	5000	5500	5750	6000
n/a	3000	3500	3500	4000
2250	2500	3000	3250	3500
2250	2500	3000	3250	3500
n/a	2500	2500	2500	2500
90 kg	100 kg	130 kg	150 kg	200 kg
600 N	600 N	800 N	1000 N	1300 N
220-240 V AC	220-240 V AC	220-240 V AC	220-240 V AC	220-240 V AC
50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
100	160	200	200	130
max. 0.8W	max. 0.8W	max. 0.8W	max. 0.8W	max. 0.8W
5	6	10	10	10
5000	10,000	10,000	15,000	15,000
3	5	6	8	10
3	5	5	5	5
no	yes	yes	yes	yes
2.5 min	2.5 min	2.5 min	2.5 min	2.5 min
yes	yes	yes	yes	yes
no	yes	yes	yes	yes
yes	yes	yes	yes	yes
yes	yes	yes	yes	yes
no	yes	yes	yes	yes
yes	yes	yes	yes	yes
no	yes	yes	yes	yes
yes	yes	yes	yes	yes
no	yes	yes	yes	yes
yes	yes	yes	yes	yes
no	yes	yes	yes	yes
no	yes	yes	yes	yes
Security +2.0	Security +2.0	Security +2.0	Security +2.0	Security +2.0
40	180	180	180	180
433 / 868 MHz	433 / 868 MHz	433 / 868 MHz	433 / 868 MHz	433 / 868 MHz
30	30	30	30	30
34.5 x 19.5 x 20 cm l 3.95 kg	39.5 x 19.5 x 24 cm l 4.8 kg	39.5 x 19.5 x 24 cm l 5.5 kg	39.5 x 19.5 x 24 cm l 5.5 kg	39.6 x 24.3 x 24 cm l 7.5 kg

C-RAILS OVERVIEW

Technical details and specifications of the C-rails



Drive	C-rail model	Rails	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	X1 (mm)	X2 (mm)	T1 (mm)
	8023CR5	2998	3183	3053	2498	180	165	380	210	142
	8323CR5	2998	3183	3053	2498	180	165	380	210	142
LM60EVFA LM80EVFA	8025CR5	3187	3372	3242	2687	180	165	380	210	142
LM100EVFA LM130EVFA	8030CR5	3696	3881	3751	3196	180	165	380	210	142
	810CR5	698			Extensi	ons for 80	23CR5 / 8	323CR5		
	840CR5	695			E	xtensions	for 8030Cl	R5		
	8023CR5	2998	3151	,	2498	180	165	320	180	122
LM55EVF	8323CR5	2998	3151	/	2498	180	165	320	180	122

All standard rails are manufactured from steel in a 30 mm C-profile. They are ready for quick installation.

		Sectional g	arage door		
Rails	Low-headroom dual rail		Normal-headroom single rail		1-piece garage door
Tuno	Front spring	Rear spring	Front spring	Rear spring	
8023CR5 / 8323CR5 (short rails)	2160 mm	2010 mm	2300 mm	2110 mm	2300 mm
8025CR5 / 8225CR5 (medium rails)	2350 mm	2200 mm	2500 mm	2300 mm	2500 mm
8030CR5 (long rails)	2860 mm	2710 mm	3010 mm	2810 mm	
8023CR5 / 8323CR5 + 810CR5	2860 mm	2710 mm	3010 mm	2810 mm	
8030CR5 + 840CR5	3840 mm	3690 mm	3990 mm	3790 mm	



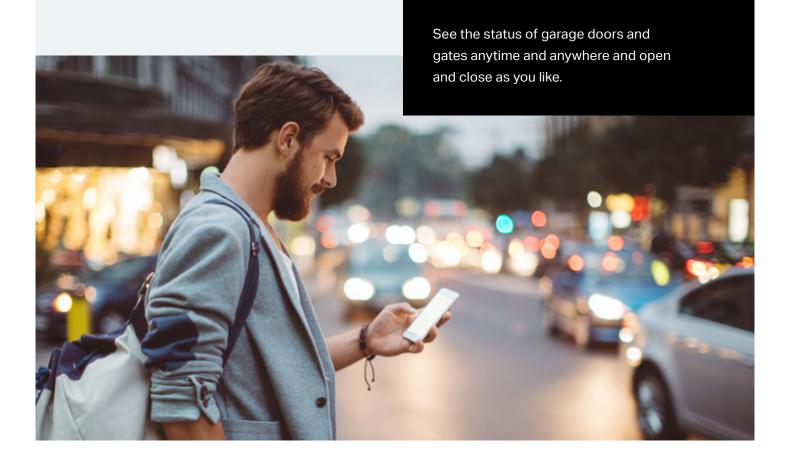
Smart technology, high security and the best quality

The gate openers from LiftMaster connect everything a homeowner could wish for: simple and convenient operation with myQ, as well as security with state of the art technology.

If you often ask yourself on the way to work, when leaving the house or shopping whether you have closed the garage door or gate, you've got the tool for the job with the myQ app. Using the app you can check the status of the door or gate at any time and from anywhere. You can also create closing times, set up further accesses and open the doors or gates whenever you like.

Our mission at LiftMaster is not only to meet our customers' expectations, but to exceed them. We place the highest demands on the quality of our products and on our services. Each one of us contributes towards continuously increasing our effectiveness and quality.

High user convenience and the best security are combined in LiftMaster products. Our numerous features ensure that there are no security gaps. Paired with particularly quiet high-performance motors, the Evolution radio with a wide range, a space-saving drive design and much more, our LiftMaster products stand for the highest quality which convinces demanding homeowners.



POWERFUL. RELIABLE. FAST.

The perfect gate opener for every home.



The brand for professionals The advantage for your business

The highest quality standards in materials and production guarantee a long life and security for demanding homeowners.



POWERFUL 24 V MOTORS

Our openers* perform safely, quietly and reliably. With the powerful 24V DC motors, speed and power can be set under password protection, so that only specialists can change the set adjustments.



EASY INSTALLATION

Numerous, pre-assembled components, such as the control board* with integrated radio module and transformer or factory installed, pre-programmed transmitters, make installation easier and save time.

* excluding LA400EV / SUB324M



INNOVATIVE CONTROL BOARD WITH LED DISPLAY

Our advanced control board enables unified programming of all opener models* and therefore saves installation time. The practical LED display ensures simple and visible 4-button programming and is easy to read in daylight conditions.

* excluding LA400EV / SUB324M



SEPARATELY PROGRAMMABLE INPUTS

A total of three separately programmable inputs enable the individual connection of, for example, additional safety sensor sets, which are automatically recognised and, depending on the setting, guarantee the detection of obstacles in various directions. * excluding LA400EV / SUB324M



All models are compatible with the innovative myQ technology and based on the same radio technology as LiftMaster garage door drives. This enables the operation of garage doors and gates as well as LED lights with just one remote control.



HIGHEST QUALITY AND MODERN DESIGN

The use of the highest quality components makes all LiftMaster drives extremely powerful and resistant products, which meet the highest demands with their modern design.



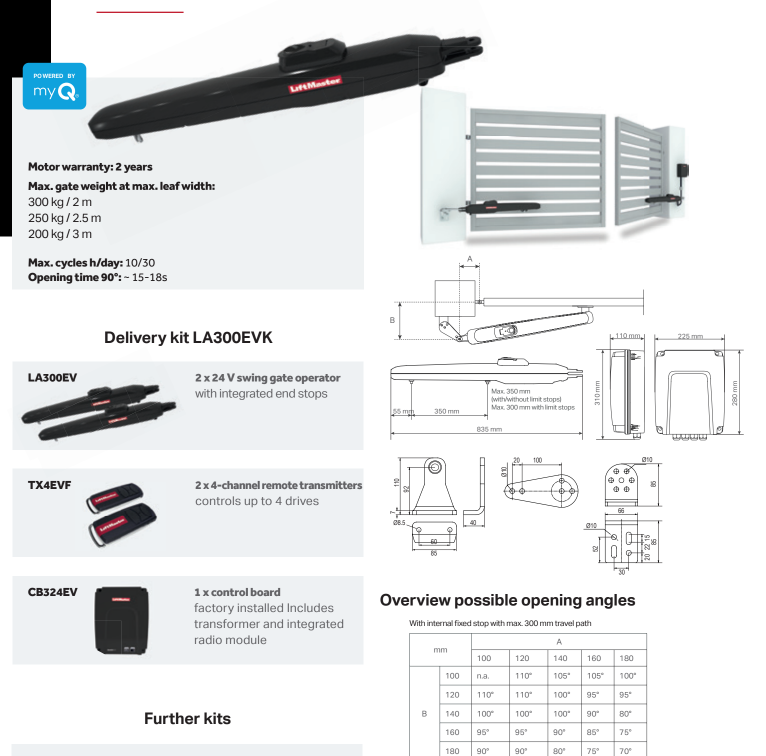
LA250EVK-01LA250EVK-Kit
+ infrared safety sensor (772E-01)LA250EVK-02LA250EVK-Kit
+ flashing light (FLA1LED)LA250EVK-03LA250EVK-Kit
+ infrared safety sensor (772E-01)
+ flashing light (FLA1LED)

Overview possible opening angles

mm		А					
I	11111	100	120	140	160	180	
	100	n.a.	110°	105°	105°	100°	
	120	110°	110°	100°	95°	95°	
В	140	100°	100°	100°	90°	80°	
	160	95°	95°	90°	85°	75°	
	180	90°	90°	80°	75°	70°	

LA300EVK

150 daN | for gates up to 300 kg per leaf

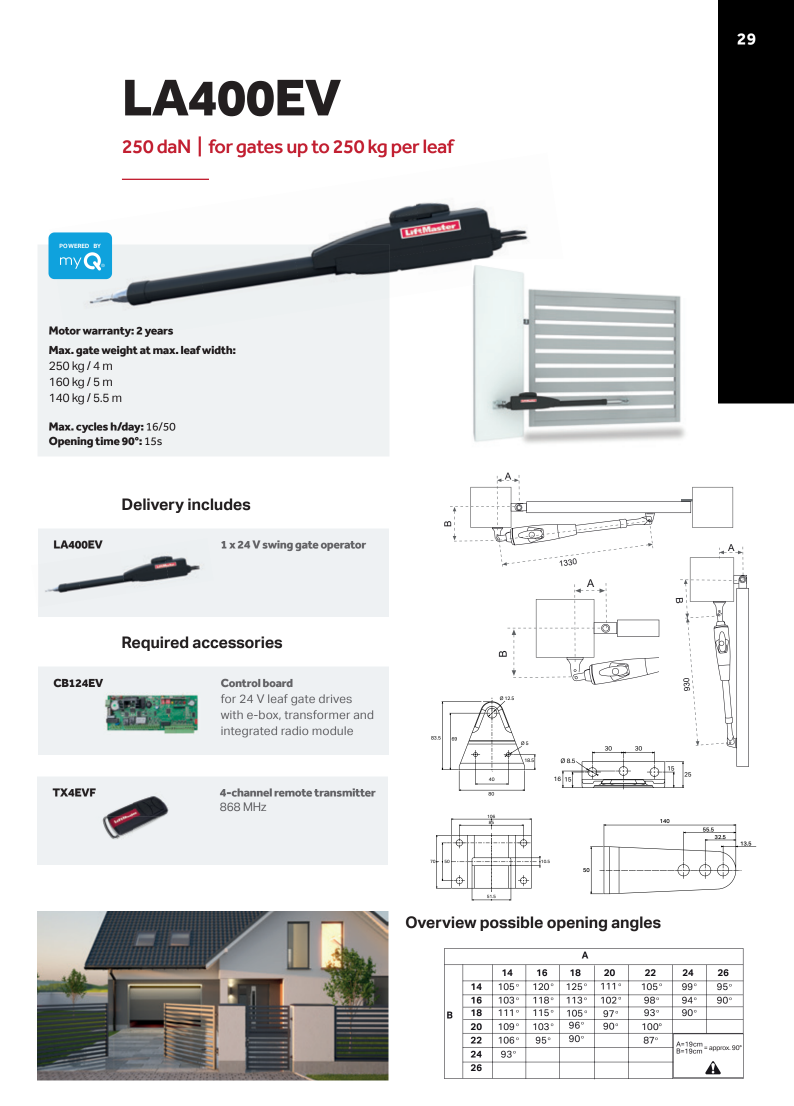


Further kits

LA300EVK-01	LA300EVK-Kit + infrared + safety sensor (772E-01)
LA300EVK-02	LA300EVK-Kit + flashing light (FLA1LED)
LA300EVK-03	LA300EVK-Kit + infrared safety sensor (772E-01) + flashing light (FLA1LED)

Without internal fixed stop with max. 350 mm travel path

mr	n	A					
		100	120	140	160	180	
	100	n.a.	120°	120°	120°	120°	
	120	115°	115°	115°	110°	100°	
В	140	105°	110°	110°	105°	100°	
	160	100°	100°	100°	95°	90°	
	180	95°	95°	95°	90°	85°	



AA250EVK

200 Nm | for gates up to 250 kg per leaf





Max. cycles h/day: 10/30 **Opening time 90:** <13-15s

Delivery kit AA250EVK



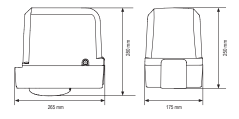
2 x 4-channel remote transmitters 868 MHz (TX4EVF)

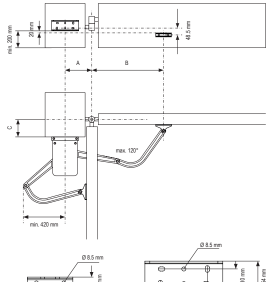


1 x control board factory installed Includes transformer and integrated radio module

Further kits

AA250EVK-01	AA250EVK-Kit + infrared safety sensor (772E-01)
AA250EVK-02	AA250EVK-Kit + flashing light (FLA1LED)
AA250EVK-03	AA250EVK-Kit + infrared safety sensor (772E-01) + flashing light (FLA1LED)





60 r 100

96 mm 159 mm

Overview possible opening angles

	А	В	С
Opening angle		mm	
90°	150-300	390-540	0-200
120°	300-350	300-350	0-25

SL400EVK

400 N | for gates up to 400 kg per leaf



Motor warranty: 2 years Max. gate weight with max. leaf width 400 kg max. weight per leaf 5 m max. width per leaf*

Max. cycles h/day: 7/25 Max. opening speed: 240mm/sec.

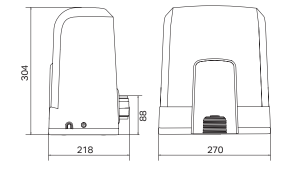
* 2-leaf application via synchronisation possible.
 2nd Sliding gate drive required



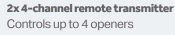


Delivery kit SL400EVK









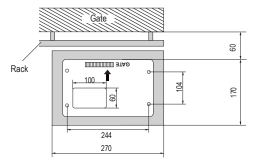


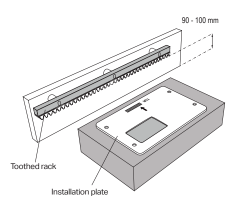


1 x control board factory installed Includes transformer and integrated radio module

Further kits

SL400EVK-01	SL400EVK-Kit + infrared safety sensor (772E-01)
SL400EVK-02	SL400EVK-Kit + flashing light (FLA1LED)
SL400EVK-03	SL400EVK-Kit + infrared safety sensor (772E-01) + flashing light (FLA1LED)





SL600EVK

600 N | for gates up to 600 kg per leaf



4-channel remote transmitter Controls up to 4 openers

041A0288

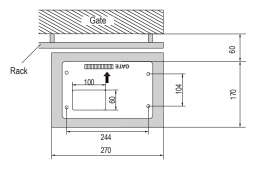
TX4EVF



1 x control board factory installed Includes transformer and integrated radio module

Further kits

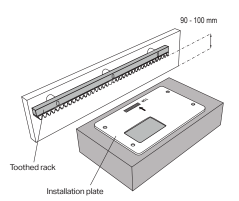
SL600EVK-01	SL600EVK-Kit + infrared + safety sensor (772E-01)
SL600EVK-02	SL600EVK-Kit + flashing light (FLA1LED)
SL600EVK-03	SL600EVK-Kit + infrared safety sensor (772E-01) + flashing light (FLA1LED)



2182

5

70



SL1000EVK

800 N | for gates up to 1000 kg per leaf



Motor warranty: 2 years

Max. gate weight with max. leaf width 1000 kg max. weight per leaf 12 m max. width per leaf*

Max. cycles h/day: 10/30 Max. opening speed: 240mm/sec.

* 2-leaf application via synchronisation possible.
 2nd Sliding gate drive required





Delivery kit SL1000EVK

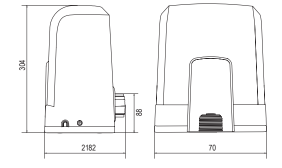


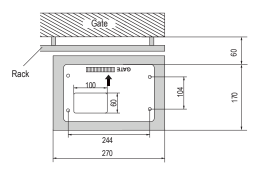
4-channel remote transmitter Controls up to 4 openers

041A0288

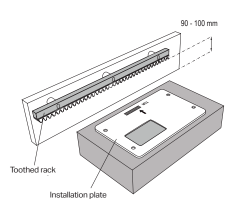


1 x control board factory installed Includes transformer and integrated radio module





SL1000EVK-01	SL1000EVK-Kit + infrared + safety sensor (772E-01)
SL1000EVK-02	SL1000EVK-Kit + flashing light (FLA1LED)
SL1000EVK-03	SL1000EVK-Kit + infrared safety sensor (772E-01) + flashing light (FLA1LED)



SUB324M SUB300B-02 / SUB110-02

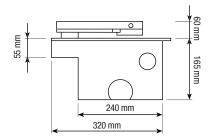
350 N | for gates up to 300 kg per leaf

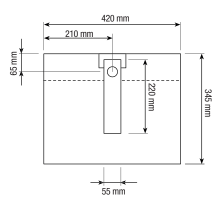


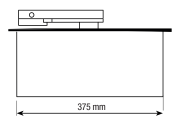
Max. cycles day: 60 Opening time 90°: ~ 15s

Underground drive system









Technical specifications gate openers

OVERVIEW OPERATORS

Technical details and specifications

		LA250EVK	LA300EVK	LA400EV*	AA250EVK
Usage	Swing gate	1 and 2 leaf standard	1 and 2 leaf standard	1 and 2 leaf standard	1 and 2 leaf wide pillar
	Sliding Gate	-	-	-	-
Mechanical	Max. gate leaf weight, kg	250 kg	300 kg	250 kg> 300kg	250 kg
	Max. gate leaf width, m	2,5 m	3 m	4 m	2,5 m
	Gate leaf weight / width relation	250 kg / 1,5 m 200 kg / 2 m 150 kg / 2,5 m	300 kg / 2 m 250 kg / 2,5 m 200 kg / 3 m	250 kg / 4 m 160 kg / 5 m 140 kg / 5,5 m	250 kg / 1,5 m 200 kg / 2 m 150 kg / 2,5 m
	Max. opening angle	110°	120°	125 °	120°
	Torque / Pulling force	125 daN	150 daN	250 daN	200 Nm
	Time to open to 90°	15-18 s	15-18 s	15 s	13-15 s
	Piston travel	300 mm	350 mm (w/o hardstops) 300 mm (with hardstops)	400 mm	-
	Limit Switch system	encoder, gate hard- stop in open and close required	encoder, gate or operator hardstop in open and close required	Passpoint system	encoder, hardstop in open and close required
Electrical	Input Voltage	220-240 V AC	220-240 V AC	230-240 V AC	220-240 V AC
	Input Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
	Motor Voltage	24 V DC	24 V DC	24 V DC	24 V DC
	Standby consumption	3.7 W	4.2 W	4 W	3.2 W
	Cable length	1.5 m	1.5 m	3 m	-
	Battery back-up***	enabled	enabled	1	enabled
	Control board	external	external	external	built-in
Features	Automatic Force learning	х	х	х	х
	Automatic force reversal	х	х	х	х
	Soft Start / Soft Stop, adjustable	х	х	Soft-Stop only	х
	Force adjustment	х	x	-	х
	Speed adjustment	х	х	-	х
	Partial opening mode	х	х	х	х
	Adjustable Automatic Close (Timer to Close)	х	х	х	х
	Password protection	х	х	-	х
	LED Display for programming	х	х	-	х
	Maintenance counter	х	х	-	х
	2 wings application	х	х	х	х
	Wing 1 and Wing 2 delay in open and close, adjustable	х	х	х	x
	Individual IR settings	max. 3 IRs	max. 3 IRs	pre-defined, 3 IRs	max. 3 IRs
	Individual input setting	max. 3 inputs	max. 3 inputs	pre-defined	max. 3 inputs
	Safety device autodetect (IRs, Safety Edge)	x	x	x	x

		LA250EVK	LA300EVK	LA400EV*	AA250EVK
	Safety edge connector (8.2 K)	х	x	x	x
Connectors	IRs connector	х	x	x	x
	E-Lock / Mag-Lock connector	Х	x	х	x
	Accessory output (max. 500 mA)	24VDC	24VDC	30VDC (max. 600mA)	24VDC
	Flashing Lamp connector	х	x	х	x
	Input connector (key switch, push button etc.)	х	х	x	x
	Relay connector	х	х	x	x
	Battery Back-up connector	х	х	x	x
	Synchronisation for 2 leaf application	-	-	-	-
					L
	Operating Radio Frequency	433 MHz / 868 MHz	433 MHz / 868 MHz	433 MHz / 868 MHz	433 MHz / 868 MHz
Radio	myQ	enabled	enabled	enabled	enabled
	Code	Security+ 2.0	Security+ 2.0	Security+ 2.0	Security+ 2.0
	Max. nr of remotes	180	180	180	180
	Max. nr. of keypads	4	4	4	4
	Smarthphone Control ****	enabled	enabled	enabled	enabled
	Max. nr. of myQ devices	16	16	16	16
					_
	Max. cycles per hour	8	10	16	10
Conditions of use	Max. cyled per day	25	30	50	30
	Working temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
	Ingress protection	IP44	IP44	IP44	IP44
	Noise Level	< 70 db(A)	< 70 db(A)	< 70 db(A)	< 70 db(A)
	Weight	19.6 kg	20.5 kg	8.2 Kg	20 kg

* all data in combination with CB124EV ** 2 leaf application possible via synchronisation function. 2nd sliding gate operator required. *** Limited functionality in Battery Back-up operation **** requires usage of a myQ gateway and a presence detecting device (IRs)

OVERVIEW OPERATORS

Technical details and specifications

		SUB324M*	SL400EVK	SL600EVK	SL1000EVK
Usage	Swing gate	1 and 2 leaf underground	-	-	-
	Sliding Gate	-	1 and 2 leaf**	1 and 2 leaf**	1 and 2 leaf**
Mechanical	Max. door leaf weight, kg	300 kg	400 kg	600 kg	1000 kg
wechanica	Max. door leaf width, m	2.5 m	5 m	8 m	12 m
	Gate leaf weight / width relation	300 kg / 1.5 m 250 kg / 2 m 200 kg / 2.5 m''	-	-	-
	Max. opening angle	180°	-	-	-
	Torque / Pulling force	350 Nm	400 N	600 N	800 N
	Time to open to 90°	15 s	-	-	-
	Standard opening speed	-	250 mm/sec	250 mm/sec	250 mm/sec
	Piston travel	-	-	-	-
	Limit Switch system	Passpoint system	Encoder with magnet	Encoder with magnet	Encoder with magnet
Electrical	Input Voltage	230-240 V AC	220-240 V AC	220-240 V AC	220-240 V AC
Electrical	Input Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
	Motor Voltage	24 V DC	24 V DC	24 V DC	24 V DC
	Standby consumption	4 W	4.45 W	4.4 W	4.2 W
	Cable length	2 m	-	-	-
	Battery back-up***	enabled	enabled	enabled	enabled
	Control board	external	built-in	built-in	built-in
Features	Automatic Force learning	х	х	х	х
i outuroo	Automatic force reversal	х	х	х	х
	Soft Start / Soft Stop, adjustable	Soft-Stop only	х	х	x
	Force adjustment	-	х	х	x
	Speed adjustment	-	х	х	x
	Partial opening mode	х	х	х	х
	Adjustable Automatic Close (Timer to Close)	х	х	х	х
	Password protection	-	х	х	x
	LED Display for programming	-	х	х	x
	Maintenance counter	-	х	х	х
	2 wings application	х	х	х	x
	Wing 1 and Wing 2 delay in open and close, adjsutable	х	-	-	-
	Individual IR settings	pre-defined, 3 IRs	max. 3 IRs	max. 3 IRs	max. 3 IRs
	Individual input setting	pre-defined	max. 3 inputs	max. 3 inputs	max. 3 inputs
	Safety device autodetect (IRs, Safety Edge)	х	х	х	х

		SUB324M*	SL400EVK	SL600EVK	SL1000EVK
	Safety edge connector (8.2 K)	х	x	x	x
Connectors	IRs connector	х	х	х	x
	E-Lock / Mag-Lock connector	х	х	x	x
	Accessory output (max. 500 mA)	30VDC (max. 600 mA)	24VDC	24VDC	24VDC
	Flashing Lamp connector	х	х	x	x
	Input connector (key switch, push button etc.)	Х	х	x	x
	Relay connector	х	х	x	x
	Battery Back-up connector	Х	х	x	х
	Synchronisation for 2 leaf application	-	x	х	x
	Operating Radio Frequency	433 MHz / 868 MHz	433 MHz / 868 MHz	433 MHz / 868 MHz	433 MHz / 868 MHz
Radio	myQ	enabled	enabled	enabled	enabled
	Code	Security+ 2.0	Security+ 2.0	Security+ 2.0	Security+ 2.0
	Max. nr of remotes	180	180	180	180
	Max. nr. of keypads	4	4	4	4
	Smarthphone Control ****	enabled	enabled	enabled	enabled
	Max. nr. of myQ devices	16	16	16	16
	Max. cycles per hour	/	7	8	10
Conditions of use	Max. cyled per day	60	25	27	30
	Working temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
	Ingress protection	67	44	44	44
	Noise Level	< 70 db(A)	< 70 db(A)	< 70 db(A)	< 70 db(A)
		9.1 kg	11.1 kg		

* all data in combination with CB124EV ** 2 leaf application possible via synchronisation function. 2nd sliding gate operator required. *** Limited functionality in Battery Back-up operation **** requires usage of a myQ gateway and a presence detecting device (IRs)



Notes, sketches and drawings

		_																		
					 	 		 	 	 		_	-	 -						
	 	_											+						_	
					 					 			_							
													+				 		_	
	 	_			 	 		 	 	 	 		+	 			 		_	
					 	 		 	 	 	 		_							
												\neg	+	-						
													+	 						
													T							
													\uparrow		1					
													+							-
]]]	
													+						_	
					 	 		 	 	 	 		_	 _					_	
									 	 			+				 	_		
					 	 		 	 	 	 		-	 						
												+	+							
													+	 						
						 		 	 	 				 	<u> </u>					
													\uparrow							
													+					_	_	
					 								_	 						
		_											+	 						
					 						 		_	 						
, T]]]	
		_											-	 -						
					 			 		 	 		+	 						

CONVENIENT. ELEGANT. HIGH-PERFORMANCE.

KINK KINA SKOK

Well-conceived accessories for all needs.

ACCESSORIES OVERVIEW

Overview of compatibility of accessories for garage doors and gates

Article no.	Description	LM3800W	LM55EVF	LM60EVFA	LM80EVFA
828EV	Internet Gateway	х	-	x	х
827EV	myQ LED radio light	х	-	х	х
TX4EVF	4-channel remote transmitter	х	х	х	х
TX4UNIF	4-channel universal remote transmitter	х	х	х	х
TX4EVS	4-channel remote transmitter	х	х	х	х
TX4UNIS	4-channel universal remote transmitter	х	х	х	х
128EV	Wireless wall control	х	х	х	х
780EV	Wireless keypad 780EV	х	х	х	х
850EV	Wireless keypad 850EV	х	х	х	х
860EV	3-channel universal receiver	х	х	х	х
771EVK	Infrared safety sensor, recommended for EV/EVS/EVF & EVFA	х	х	х	х
771EV	Infrared safety sensor	х	х	х	х
G770E	Infrared safety sensor	х	х	х	х
772E-01	Infrared safety sensor	х	х	х	х
FLA1-LED	24V LED flashing light	х	-	x	х
1702EV	external quick-release	-	х	x	х
EQL01EV	Quick-release door handle	-	х	х	х
1703REV	Canopy door arm	-	-	х	х
78EV	Multi-function wall control	х	-	х	х
75EV	Illuminated push button	х	х	х	х
100034	Flush-mounted keyswitch	х	х	х	х
100041	Surface-mounted keyswitch	х	х	х	х
ADP-1EVO	Adapter for safety accessories, for EVFA series	-	-	х	х
8200	Door-in-gate switch (in connection with ADP1-EVO*)	-	-	x*	Х*
PA-RTTX2	Transmitter for contact strips (in connection with ADP1-EVO*)	-	-	x*	х*
PA-RTR6	6-channel receiver (in connection with ADP1-EVO*)	-	-	x*	Х*
PA-LD1	1-channel loop detector	-	-	-	-
600024	24 V e-lock	-	-	-	-
203285	12 V e-lock (in connection with 207399)	-	-	-	-
490EV	24 V back-up battery	-	-	-	-
PA-CEK10	Cable extension 10 m	-	-	-	-
PA-AA-SL1	Slide channel for AA250EVK	-	-	-	-
841EU	E-Lock for LM3800W	х	-	-	-
041A9264	Cable tension monitor LM3800W	х	-	-	-
485EU	Back-up battery for LM3800W	х	-	-	-

LM100EVFA	LM130EVFA	LM750EVGB	LA250EVK	LA300EVK	LA400EV	AA250EVK	SL400EVK	SL600EVK	SL 1000EVK	SUB324M
Х	x	Х	Х	Х	Х	Х	X	Х	Х	х
Х	Х	-	Х	Х	Х	Х	Х	Х	-	-
Х	х	Х	Х	Х	Х	Х	X	X	Х	х
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
X	x	x	x	x	x	x	X	x	X	X
x x	x x	x x	x x	x	x	x	x	x	X	X
×	×	×	x	×	x	x x	x	x	x x	x x
×	×	×	×	×	x	×	x	x	x	x
x	x	x	x	x	x	x	x	x	x	x
x	x	x	x	x	x	x	x	x	x	x
x	x	x	-	-	-	-	-	-	-	-
х	x	х	х	х	х	х	x	х	x	x
х	х	-	х	х	х	х	x	х	x	x
х	х	-	-	-	-	-	-	-	-	-
х	х	-	-	-	-	-	-	-	-	-
х	х	-	-	-	-	-	-	-	-	-
х	x	-	-	-	-	-	-	-	-	-
х	х	х	-	-	-	-	-	-	-	-
х	х	х	х	х	х	х	x	х	x	х
х	х	х	х	х	х	х	х	х	х	х
х	х	-	-	-	-	-	-	-	-	-
X*	х*	-	-	-	-	-	-	-	-	-
x*	х*	-	х	х	х	х	x	х	-	-
X*	Х*	-	х	х	х	х	х	х	-	-
-	-	-	х	х	х	х	x	х	х	х
-	-	-	х	х	-	х	х	х	х	-
-	-	-	-	-	х	-	-	-	-	х
-	-	-	х	х	-	х	х	х	х	-
-	-	-	х	х	х	-	-	-	-	-
-	-	-	-	-	-	х	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-

Remote transmitter



TX4EVF - 4-channel remote transmitter TX4UNIF - 4-channel universal remote transmitter

Remote control with a car key design
Extra large buttons are more comfortable to use

TX4EVF: Security+2.0 Code Frequency 868 MHz (blue LED) **TX4UNIF:** Billion-, Rolling- or Security+2.0 Code Frequency 433 MHz (white LED)



TX4EVS - 4-channel remote control TX4UNIS 4-channel universal remote transmitter

Compact remote control with modern elegance: the sliding cover prevents unintended activation.

TX4EVS: Security+2.0 Code Frequency 868 MHz (blue LED) **TX4UNIS:** Billion-, Rolling- und Security+2.0 Code Code Frequency 433 MHz (white LED)



041A4060 - car kit clip holder

Clip holder to secure remote control to sunshade. Contents: clip, screwdriver and screws

Wall control



128EV - wireless wall control

- For Evolution radio
- With 433 MHz Security+2.0 Code
- 2 channels
- Elegant design
- Easy, wireless installation
- For inside use only



78EV - Multi-function wall console

Open and close your door without a remote control or key

- Switch your light on and off
- Teach remote control without climbing up a ladder
- For inside use only
- Lock function: prevents the door from opening with remote control (new for Evolution series)



75EV - Illuminated push button

Simply open and close the garage door with the push of a button:

- Cabled wall control
- With practical lighting
- For inside use only
- Simple and fast installation

Convenience accessories



828EV - Internet Gateway

Connects the garage door drive to the internet via the router.

This enables the door to be monitored and activated from anywhere in the world - simply via smartphone or tablet. Including safety sensor with obligatory installation.



827EV - myQ LED radio light

- Flexible positioning on the wall or ceiling (within 180 cm of a 220V plug socket)
- Control via smartphone via myQ-App, on the drive or individually with the remote control TX4EVF, TX4EVS, TXUNIF, TX4UNIS
- Lighting: LED, 1500 lm, 4000 k



860EV - 3-channel universal receiver

- 3-channels, 50 mA channel 1: max. 50 transmitters, channel 2: max. 20 transmitters, channel 3: max. 20 transmitters
- Compatible with all TX remote transmitters; radio 433, 868 MHz
- IP45 for use outdoors
- Switching time 250ms
- Relay contacts max. 5 A, 28 V AC/DC, voltage/power: 9-30 V AC or 9-34 V DC





780EV Wireless keypad

- 4-digit PIN number
- Temporary PIN code for visitors
- Convenient "single button close function"
- Simple, wireless installation
- Security+ 2.0® technology on 433Mhz
- For internal and external use



850EV Wireless keypad

- 4-digit PIN number
- 6-digit master PIN
- Simple removal of an individual PIN code
- Lock mode
- Simple, wireless installation
- Security+ 2.0[®] technology on 433Mhz
- For internal and external use



STAR1000EV - Commercial Receiver

Manages and controls underground car parks, living communities or family home complexes and offers up to 1,000 memory slots.

- 6-digit PIN protection
- Universal receiver for gate and commercial door operators
- Evolution Radio (Security+ 2.0®)
 - Radio 433, 868 MHz
 - For internal and external use

Safety accessories



771EV - Infrared Safety sensor

- Compatible with all LiftMaster garage door and gate openers
- Power consumption: 20 mA max.
- IP44
- Incl. LED indicator
- 2-cable system
- Range 10 m



771EVK - Infrared safety sensor

- Compatible with all LiftMaster garage door and gate openers
- Power consumption: 20 mA max.
- IP44
- Incl. LED indicator
- Wall fittings and 2 x 10 m cable
- 2-cable system
- Range 10 m



G770E - Safety sensor

- Compatible with all LiftMaster garage door openers
- Power consumption 13 mA max. / voltage 6 V
- IP56
- Red LED indicates whether light beam is continuous



772E-01 - Infrared safety sensor

- Compatible with all LiftMaster gate and garage door openers
- Modern and attractive design
- IP44
- Range 15 m
- 2-wire system with LiftMaster signal



77C1 - Aluminium mounting stand for safety sensor 550mm (pair)

- Pair of mounting stands for 772E-01
- Slim design
- Flexible application



77C2 - Aluminium mounting stand for safety sensor 1100mm

- Mounting stand for 772E-01
- Slim design
- Flexible application



77XBP - Installation plate for mounting stand

• For 77C1 and 77C2



772APE - Adapter plate for 772E-01

- Modern and attractive design
- Can also be used with vandalism protection 772VPE



772VPE - Protective cover against accidental damage and vandalism

Modern and attractive design
For 772E-01



ADP-1EVO - Adapter for safety accessories

- Adapter for EVFA series
- Enables connection for 8.2 kOhm
- Door-in-door switch and 8.2 kOhm contact strip
- Enables connection for 2 pairs of safety sensors 771EV, 772E-01 and 771EVK



8200 - Door-in-door switch

- For wicket doors (door-in-door)
- Prevents the opener from starting when the wicket door is opened
- Contents: Switch IP65, 8.2 kOhm
- Compatible with ADP-1EVO
- Cabled



FLA1-LED - 24V LED flashing light

- Lamp flashes as long as the drive is in motion
- Universally applicable for garage door and gate openers
- Contents: Lamp with control board and hardware



1702EV - garage door opener external quick-release

- For quick release from the outside during a power cut
- Stainless cover plate, 1.8 m cord
- For doors with up to 50 mm wall thickness
- Secure connection between cable and trolley



EQL01EV - Door handle quick-release, cable length 2.5 m

- For garage door openers to unlock from outside for manual opening
- By using door handle and lock
- Contents: steel cable, installation accessories and instructions





841EU - E-lock for LM3800W

- Locks the garage door automatically every time it is closed
- 12V, 10 m cable



041A9264 - Cable tension monitor LM3800W

- Cable tension monitor for doors without spring cable failure safety device
- Cable included



485EU - Back-up battery for LM3800W

For installation in the opener's integrated battery compartment
Ready to plug in 12 V

Gate operator accessories



203285 - 12 V e-lock 600024 - 24 V e-lock

- Compatible with all locks
- 203285 compatible with CB124EV
- Possible lock pressure of up to 200 kg
- 600024 compatible with LA250EVK, LA300EVK, AA250EVK, SL400EVK, SL600EVK and SL1000EVK



207399 - Additional e-lock control

- For CB124EV
- Supplies the e-lock with power (12 V)
- 230 V 50 Hz input



203339 - Floor lock

- Secures the standing leaves of a 2-wing door
- Active leaves can be successfully secure with the e-lock using this
- Prevents the installation of e-locks in the floor



PA-RTTX2 - Transmitter for safety edge

- Transmitter for safety edge, IP65
- Operating frequency 868MHz
- 4 automatically adjustable channels
- Controls up to 2 contact strips
- 50 m range limit
- 2 batteries (lifespan approx. 2 years)
- Compatible with PA-RTR6



PA-LD1 - 1-channel loop detector

• Incl. multi-coloured plug terminals



PA-RTR6 - 6-channel receiver

- Receiver for safety edge
- Operating frequency 868 MHz
- 50 m range limit
- Memory, 6 transmitters (3 on relay 1, 3 on relay 2)
- IP54 (IP65 with cable glands)
- Compatible with PA-RTTX2



PA-CEK10 - Cable extension 10m

• Compatible with gate openers LA250EVK, LA300EVK and AA250EVK



Gate racks and stops



202127-01 - Plastic toothed rack 1 x 1m

- 1 x 1m
- 20 mm thick
- Including screws
- Easy to install



202134-01 - Plastic toothed rack 4 x 1m

- 4 x 1m
- Including screws
- Easy to install



320001-01 - Steel toothed rack 1 x 1m

- •1 x 1m
- 12 mm thick
- Easy to install
- Screws not included (320001B-01)



202097-01 - Steel toothed rack 4 x 1m

- •4 x 1m
- 12 mm thick
- Screws included (4x 320001B-01)
- Simple to install



203315 - Low bottom bracket

- 122 x 100mm
- Height 19mm
- Galvanised
- For installation with screws



203322 - High bottom bracket

- 72 x 100 mm
- Height: 70 mm
- Galvanised
- For welding on or setting in concrete





320001B-01 - Assembly kit

• For toothed rack 320001-01

50

For underground drive



SUB300B-02 - Underground drive box

- Galvanised
- Box with extra heavy design
- Rust-resistant due to zinc coating
- For SUB324M
- Right or left sided design



SUB110-02 - 110° door arm

- For underground drives
- Welded installation
- Ball bearing mounted
- Incl. adjustable hard-stops to open and close



SUB180 - 180° door arm

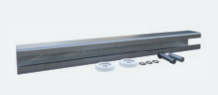
- For underground drives
- Opens door up to 180°
- Robust chain mechanism
- Integrated manual quick-release with key
- Ball bearing mounted
- Welded installation

Separate accessories



490EV - 24 V back-up battery for EVK gate series

• For installation in the opener's integrated battery compartment



PA-AA-SL1 - Slide channel

- For AA250EVK
- Incl. Door installation bracket and screws
- 2.5 m or 300 kg



1703REV Canopy door arm, The Chamberlain Arm™

- Especially designed for the unique requirements of British canopy doors
- Delivered pre-assembled with an integral safety guard
- Easy installation
- Opens a door to the full position
- Includes: fully assembled door arm, straight connecting arm, hardware and mounting template

Other accessories



100034 - Flush-mounted keyswitch

- 2-command
- Incl. Cylinder lock
- 75 x 75 x 60 mm
- ø 60 x 51 mm deep
- IP54
- 3 keys



100041 - Surface-mounted keyswitch

- 2-command
- Incl. Cylinder lock
- 75 x 75 x 50 mm
- IP54
- 3 keys



SWG-ANT-EV - Antennae kit

- Universally applicable for gate openers with myQ control
- Incl. Antenna and 3 m cable



026B0127 - UK adapter

• Adapter for use in United Kingdom with Euro plug



026B0177 - UK adapter

• Adapter for use in United Kingdom with Schuko plug



G23015UNI-01 15 V AC mains adapter

- Universal plug Euro, UK
- 1.8m long connection cable



OVERVIEW OF OPENERS

Packaging and dispatch information

Article	EAN	Customs tariff number	Quantity/Pallets
LM3800W	4014243220565	84798997	24
LM55EVF	4014243221784	84798997	90
LM60EVFA	4014243224792	84798997	50
LM60EVFA-GB	4014243224808	84798997	50
LM80EVFA	4014243224815	84798997	50
LM80EVFA-GB	4014243224822	84798997	50
LM100EVFA	4014243224839	84798997	50
LM100EVFA-GB	4014243224846	84798997	50
LM130EVFA	4014243224853	84798997	40
LM750EVGB	4014243221777	84798997	32
AA250EVK	4014243222866	84798997	12
AA250EVK-01	4014243224211	84798997	12
AA250EVK-02	4014243224228	84798997	12
AA250EVK-03	4014243224235	84798997	12
LA250EVK	4014243222859	84798997	16
LA250EVK-01	4014243224150	84798997	16
LA250EVK-02	4014243224167	84798997	16
LA250EVK-03	4014243224174	84798997	16
LA300EVK	4014243222842	84798997	16
LA300EVK-01	4014243224181	84798997	16
LA300EVK-02	4014243224198	84798997	16
LA300EVK-03	4014243224204	84798997	16
LA400EV	4014243224075	84798997	30
SL400EVK	4014243222873	84798997	27
SL400EVK-01	4014243224242	84798997	27
SL400EVK-02	4014243224259	84798997	27
SL400EVK-03	4014243224266	84798997	27
SL600EVK	4014243222880	84798997	27
SL600EVK-01	4014243224273	84798997	27
SL600EVK-02	4014243224280	84798997	27
SL600EVK-03	4014243224297	84798997	27
SL1000EVK	4014243222897	84798997	27
SL1000EVK-01	4014243224303	84798997	27
SL1000EVK-02	4014243224310	84798997	27
SL1000EVK-03	4014243224327	84798997	27
SUB324M	4014243215257	84798997	40

Gross weight	Width (packaging)	Length (packaging)	Height (packaging)
14.85 kg	0.25 m	0.71 m	0.30 m
3.91 kg	0.20 m	0.35 m	0.20 m
4.73 kg	0.20 m	0.40 m	0.24 m
4.77 kg	0.20 m	0.40 m	0.24 m
5.26 kg	0.20 m	0.40 m	0.24 m
5.25 kg	0.20 m	0.40 m	0.24 m
5.58 kg	0.20 m	0.40 m	0.24 m
5.53 kg	0.20 m	0.40 m	0.24 m
7.49 kg	0.25 m	0.39 m	0.24 m
7.04 kg	0.32 m	0.49 m	0.23 m
22.65 kg	0.37 m	0.75 m	0.32 m
22.84 kg	0.37 m	0.75 m	0.32 m
22.90 kg	0.37 m	0.75 m	0.32 m
23.09 kg	0.37 m	0.75 m	0.32 m
19.13 kg	0.30 m	0.90 m	0.27 m
19.32 kg	0.30 m	0.90 m	0.27 m
19.38 kg	0.30 m	0.90 m	0.27 m
19.57 kg	0.30 m	0.90 m	0.27 m
21.88 kg	0.30 m	0.90 m	0.27 m
22.07 kg	0.30 m	0.90 m	0.27 m
22.13 kg	0.30 m	0.90 m	0.27 m
22.32 kg	0.30 m	0.90 m	0.27 m
8.72 kg	0.19 m	1.00 m	0.14 m
11.87 kg	0.32 m	0.36 m	0.41 m
12.06 kg	0.32 m	0.36 m	0.41 m
12.12 kg	0.32 m	0.36 m	0.41 m
12.31 kg	0.32 m	0.36 m	0.41 m
12.41 kg	0.32 m	0.36 m	0.41 m
12.60 kg	0.32 m	0.36 m	0.41 m
12.66 kg	0.32 m	0.36 m	0.41 m
12.85 kg	0.32 m	0.36 m	0.41 m
13.01 kg	0.32 m	0.36 m	0.41 m
13.20 kg	0.32 m	0.36 m	0.41 m
13.26 kg	0.32 m	0.36 m	0.41 m
13.45 kg	0.32 m	0.36 m	0.41 m
9.16 kg	0.25 m	0.36 m	0.17 m

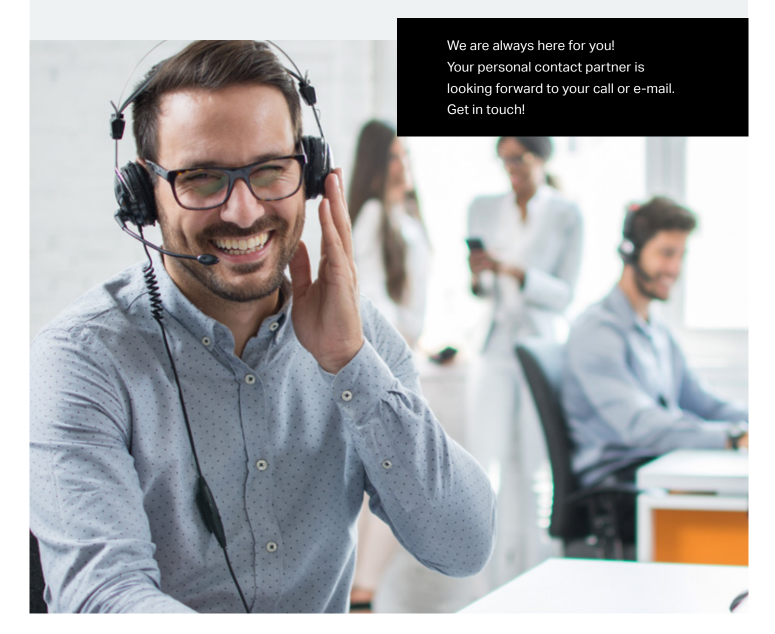
Be successful together

As a trade specialist, you will receive the support you need from LiftMaster in order to familiarise yourself with our products and successfully use them in the scope of your business companies.

Our trained employees are on hand with all their expert knowledge for any questions and will help you find the best solution:

- Does your customer have special requirements or present a particular challenge?
- Are you still looking for a suitable opener for your customer?
- Or would you like to extend your portfolio with smart solutions and create a real benefit for your customers with our innovative myQ technology?

We have the answers to your questions. Try us!



Service & Contact

What really counts - our service promise:



CONTINUITY IN QUALITY AND DELIVERY RELIABILITY



FRIENDLY, MULTI-LINGUAL EMPLOYEES



CENTRAL CONTACT PARTNERS FOR ALL OF EUROPE

DISTINCT SERVICE

ORIENTATION

+49 (0) 681 870 80 172 info@chamberlain.com
 Chamberlain GmbH | Saar-Lor-Lux-Str. 19 | D-66115 Saarbrücken





© 2022 LiftMaster all rights reserved

Chamberlain GmbH, Saar-Lor-Lux-Str. 19, D-66115 Saarbrücken +49 (0) 681 870 80 172 | info@chamberlain.com

LiftMaster.eu, WEEE reg. no. DE66256568 myQ $^{\circ}$ is a registered trademark of the Chamberlain Group Wi-Fi $^{\circ}$ is a registered trademark of the Wi-Fi Alliance