

LINEAR ARM

SWING GATE OPERATOR

Basic Kit LA250EVK

Maintenance-free 24 V operator for residential swing gates with up to 2.5 meter wide leaf. Modern design combined with powerful technology.

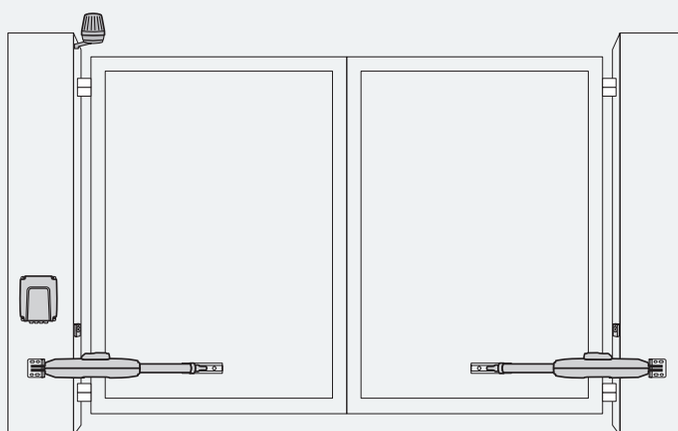


- 250 kg max. door leaf weight per wing
- 2.5 m max. door leaf width per wing
- 110° max. door opening



Popular features

- SMART HOME - myQ compatible operation via smartphone enabled
- Reliable 24V DC motor
- Easy setup and programming
- 3 band multi-frequency radio
- Low standby consumption
- Optional backup battery*



Application: Swing gate

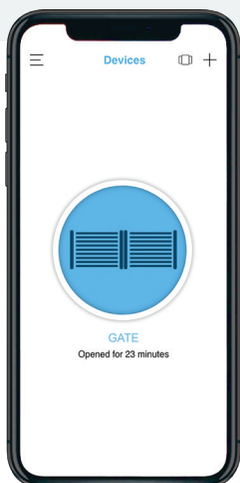
Content basic kit LA250EVK

- 2x 24 V swing gate operator
- 2x 4-channel 868 MHz remote control (TX4EVF)
- 1x control board factory preset to required application type. Incl. transformer and built-in radio module (CB324EV)

Extended kits

Content	Kit no.
Basic kit + infrared photocells (772E-01)	LA250EVK-01
Basic kit + flashing light (FLA1LED)	LA250EVK-02
Basic kit + infrared photocells (772E-01) + flashing light (FLA1LED)	LA250EVK-03

Please visit liftmaster.eu for full contents list.
* Limited functionality in battery back-up operation



myQ Smart home technology

Monitor and control your drive way gate and LiftMaster EV garage door or myQ LED from anywhere. Get real time notifications, set schedules and share the app with up to five family members and friends.

Never wonder if your gate is left open again.

Required accessories for myQ operation

- Internet gateway (828EV)
- Infrared photocells (772E-01)



Technical specification

Input voltage/frequency	220-240 V AC / 50/60 Hz	Standby consumption	3.7 W
Motor voltage	24 V DC	Limit switch system	Hardstops
Pull force	125 daN	Working temperature	-20°C to +55°C
Max. wing width/weight	1.5 m/250 kg, 2.0 m/200 kg, 2.5 m/150 kg	Ingress protection	IP 44 (motor)
Max. opening angle	110°	Radio frequency	868 MHz range, 433 MHz range, myQ
Max. cycles per hour/day	8/25	Code	Security+ 2.0
Time to open to 90°	<15-18 s	Homelink	Compatible

Functions

Smartphone control (myQ)*	Enabled
Battery backup**	With optional battery kit (490EV) (2 x 12V lead acid batteries)
Control board	External
Max. nr. of remotes	180 remotes

Control board functions and connectors:

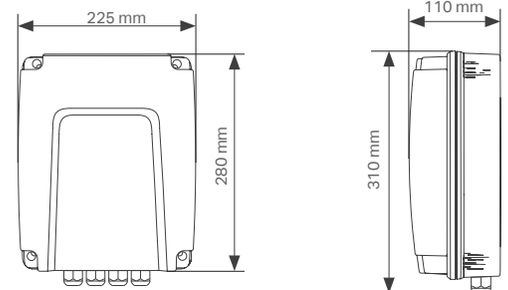
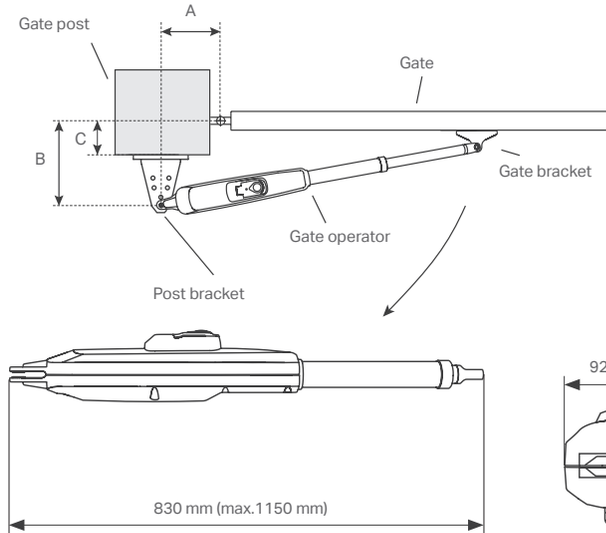
Automatic force learning, automatic force reversal, soft start/soft stop, force adjustment, speed adjustment, partial opening, timer to close, integrated radio module, 24VDC accessory output, flashing lamp, external input (max. 3), e-lock, magnetic lock, safety edge (8.2 K), external relay, IR's (max. 3), LED display for programming, password protection, maintenance counter.

Connectable accessories

myQ Accessories	myQ gateway (828EV)
Radio Accessories 433 MHz	4 channel transmitter (TX4UNIS), 4 channel transmitter (TX4UNIF), two button wireless wall control for internal use only (128EV), wireless keypad (747EV, 850EV, 780EV)
Radio Accessories 868 MHz	4 channel transmitter (041ATX4EVF), 4 channel transmitter (TX4EVS)
Safety Accessories	IR (772E -01), flashing light (FLA1-LED), 8.2 KOHM safety edge, 2 x 12V lead acid batteries (490EV)
Other Accessories	Key switch (flush mounting 100034, surface mounting 100041), hardstop (low 203315, high 203322), E-Lock 24V (600024), mechanical locking for double swing gates (203339), antenna kit (SWG-ANT-EV)

*Requires usage of a myQ gateway and a presence detecting device (IRs)
 ** Limited functionality in battery back-up operation

Dimensions



mm		A				
		100	120	140	160	180
B	100	n.a.	110°	105°	105°	100°
	120	110°	110°	100°	95°	95°
	140	100°	100°	100°	90°	80°
	160	95°	95°	90°	85°	75°
	180	90°	90°	80°	75°	70°

For purchase and professional installation

LiftMaster.eu

For partners

Contact your LiftMaster Representative
 Phone Support: 0049 681 870 80 172 | E-Mail: info@chamberlain.com

© 2023 Chamberlain GmbH, All Rights Reserved. | LMSLA250EVKV01 1/23 | Misprints, errors and technical changes reserved.

LiftMaster, the LiftMaster logo, myQ, the myQ logo and Chamberlain are registered trademarks of The Chamberlain Group, Inc.
 HomeLink® is a trademark of Gentex Corporation | Chamberlain GmbH, Saar-Lor-Lux-Str. 19, D-66115 Saarbruecken

