







G-Motion

for electric curtain track systems

You're in control!

G-Motion



for electric curtain track systems

You're in control!

A house only feels like a home when you can enjoy your peace and quiet there. Now you can experience complete control at the push of a button. From allowing the early morning light to gently peek through, to completely closing the curtains for a relaxing evening full of ambiance. This is G-Motion. You're in control!

G-Motion is the latest generation of curtain track motors from Qurails. The product line consists of a series with three advanced motors that are not only whisper quiet, but that also give you a variety of electrically operated options for moving your curtain. What do you think of operating your curtain rails with your smartphone or tablet? Even if you are not at home?

The three G-Motion motors can be used with all of the Qurails systems in the 6000 series. (6200, 6500 and 6700)

Discover the myriad of possibilities of Qurails High Quality Curtain Track Systems with G-Motion

For more information about installation: see Connecting
G-Motion



Standard colours







High quality, wear-resistant coating, extremely colourfast, UV-resistant. Other RAL colours & special coatings upon request.

Features

Materiaal: Colour: Dimensions: aluminium and plastic white, natural metallic, black

Dimensions Weight: 55 x 85 x 320 mm

1035 gram

Q

You can choose from three G-Motion motors.

G-Motion GM-4:

- Standard powerful motor suitable for most applications.
- In combination with the Qurails electrically operated 6200 track, a load-bearing capacity of up to 40 kg of curtain fabric can be achieved.
- Touch and go and Touch and stop.
- Manual operation also possible in case of a power failure (manual override).
- Ultra quiet

G-Motion GM-1:

- Very strong motor for large systems and/or heavy fabrics.
- In combination with the Qurails electrically operated 6200 rail, a load-bearing capacity of up to 100 kg can be achieved.
- · Low noise

G-Motion GM-1:

(only for professional use)

- Very strong motor for large systems and/or heavy fabrics.
- In combination with the Qurails electrically operated 6200 rail, a load-bearing capacity of up to 100 kg can be achieved.
- · Low noise

Power supply

The G-Motion motors are available in the following versions:

- 24VDC
- 100-230VAC
- 100-230VAC Phase
- Battery-operated version

Operation

G-Motion motors are equipped with the following connection options as standard:

- Infrared receiver (IR)
- Switch/dry contact
- RS232
- Sun and dawn sensor

IR receiver, switch or sun/dawn sensor must be ordered separately.

Optional integrated controls:

- Radio Frequency receiver (RF)
- WiFi/Bluetooth receiver*
- RS485

All three options can be built in at the same time.

RF transmitters, iOS /Android app or connection cables for RS485 must be ordered separately.

\lambda Colour

You can also choose the colour of the G-Motion; white, natural metallic or black. Other colours & special coatings are available upon request.

For more information on G-Motion in combination with the Qurails electrically operated 6200 track, refer to the electrically operated 6200 product data sheet. For more information on track systems and motor options, please contact us.

Benefits of the G-Motion curtain track motors:





Can be operated with a smartphone/ tablet via WiFi (Even if you are not at home!)



Silent motor



Dutch made-guaranteed quality!



Fixed connection for sun and dawn sensor



Standard timer



Automatic calibration of end positions



24 adjustable features



Cable storage system



Touch and go: the system begins to operate at the slightest movement of the curtain (only with G-Motion GM-4)



Touch and stop: the curtain will stop at any position if movement is impeded or resistance is detected (only with G-Motion GM-4 en GM-6)



5 year full waranty



Soft start/soft stop



Speed controlled (guaranteed speed)



Manual override: in the event of a power failure, the curtain can be opened manually without damaging the curtains or system (only with G-Motion GM-4)



Executable as a tandem

Operating options:



Can be operated by remote control via Radio Frequency (RF)



Sun and dawn sensor



Infrared



RS232 RS485



Switch or relay



For more information on these motors go to our website www.qurails.com/product/g-motion





Property table



Standard functions		
Soft start	✓	
Soft stop	· •	
Intermediate positions (adjustable electronically)	5	
End positions (adjustable electronically)	✓	
Built in timer with recording function	✓	
Showroom auto timer	✓	
Programmable functions		
Programming with IR	✓	
Programming with RF	✓	
Programming with external 2 NO dry contacts	✓	
Programming with buttons on the motor	✓	
LED indicator	multicolour RGE	
Reversible open and close directions	✓	
Adjustable speed	3 settings	
Adjustable power	✓	
CPS - adjustable Touch and go (GM-4)	3 settings	
CPS - adjustable Touch and stop (GM-4 and GM-6)	3 settings	
Adjustable sun sensor	5 settings	
Adjustable dawn sensor	5 settings	
Control options		
Buttons on motor unit	✓	
Infrared receiver (IR)	external	
Radio Frequency receiver (RF)	internal	
2 NO dry contacts (spring-return switch or relay)	*	
1 button operation (1 NO dry contacts)	✓	
Dry contacts individual, group and master control	*	
230VAC switching (2x Phase)	internal	
GM-bus	internal	
RS485	internal	
Sun and dawn sensor	external	

Alarm-controlled (high speed)	✓
CPS Touch and go (GM-4)	✓
CPS Touch and stop (GM-4 and GM-6)	✓
Manual control (motor) (GM-4)	✓
Manual override	optional
Installation	
Motor left or right	✓
Concealed cable system	✓
Technical specifications	
Standard colours	white, natural metallic, black
Power connections*	24V DC plug, C7 plug, screw connector (100-230 VAC)
Voltage	100-230VAC or 24VDC
Noise level	< 35 dB(A)
Operating temperature	max. 50 °C
IP code	IP40
Maximum operating time	2,5 min per 10 min.
Certificate	CE, FCC, CCC*
Dimensions (mm)	55 x 85 x 320
Weight*	1035 gr (incl. adapter)

^{*} Does not apply to all versions.

	Power	GM-4	GM-6	GM-1
	Powel			(only for professional use)
Torque		1.0 Nm	1.5 Nm	3.0 Nm
Power	24VDC	1.6 A	2.5 A	6 A
	230VAC	1.4 A	1.8 A	-
Standard speed		14 cm/sec	15 cm/sec	20 cm/sec

