

TABLE OF CONTENTS

• **Company introduction**

• **Overview of Garage Door Opener**

ETX-A and ETX-D series parameters

PRO-A PRO-H series parameters

ORO-HL Series Parameters

M series parameters

N series parameters

X series parameters

S Series Parameters

C Series Parameters

K/FR/FY/SG/SM series parameters

Fittings



01

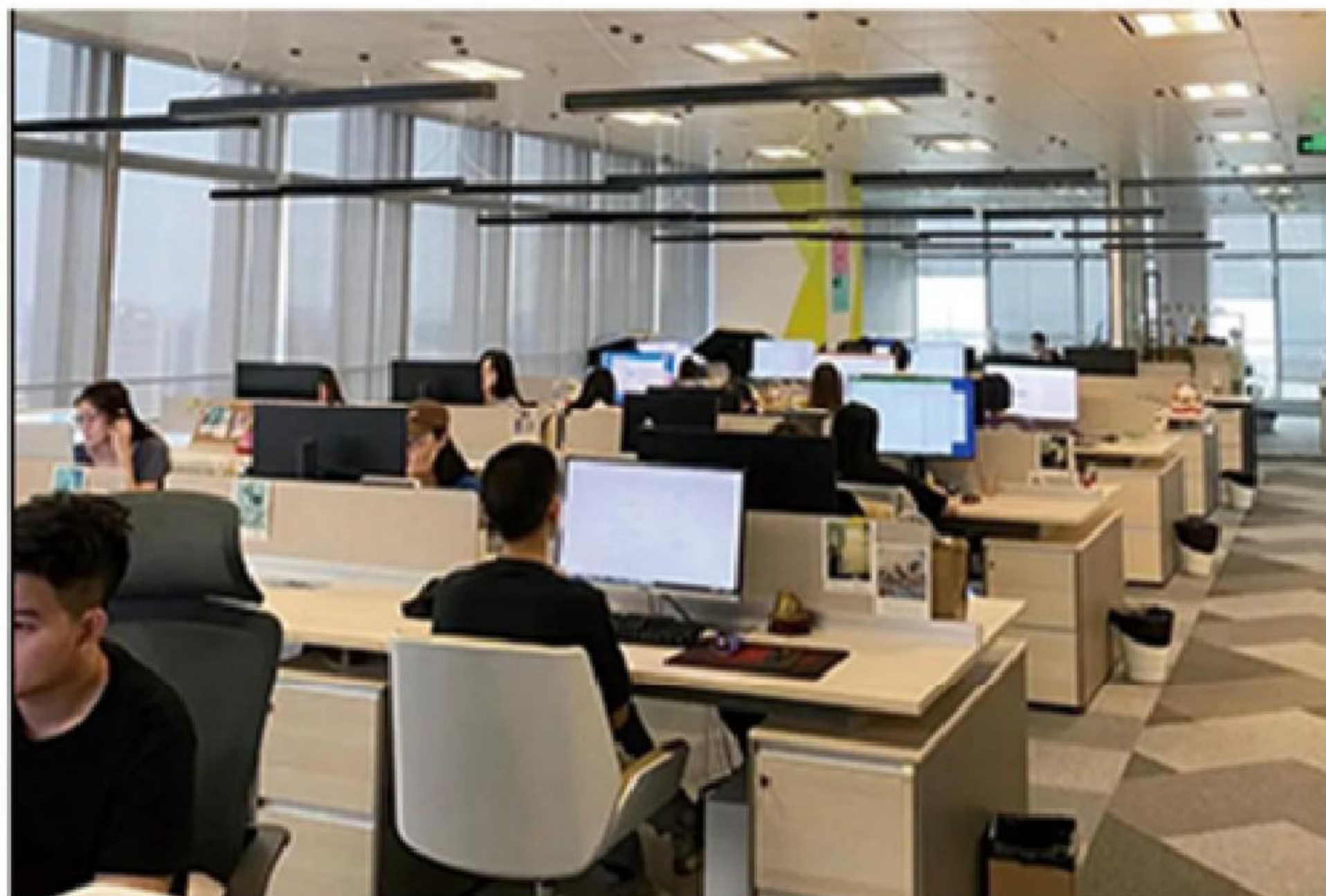
02

10

16

19

Company Introduction



► Company Philosophy

Anhui Kaiyisi Technology Co., Ltd, a subsidiary of Kaiyisi, is a professional manufacturer integrating R &D, production, installation and after-sales service. It specializes in manufacturing industrial doors such as high-speed rolling doors, high-speed stacking doors, industrial overhead doors, telescopic doors, garage doors and transparent PVC curtains. Meanwhile, it is also a supplier that provides series of solutions for doors and related products.

► Team cooperation

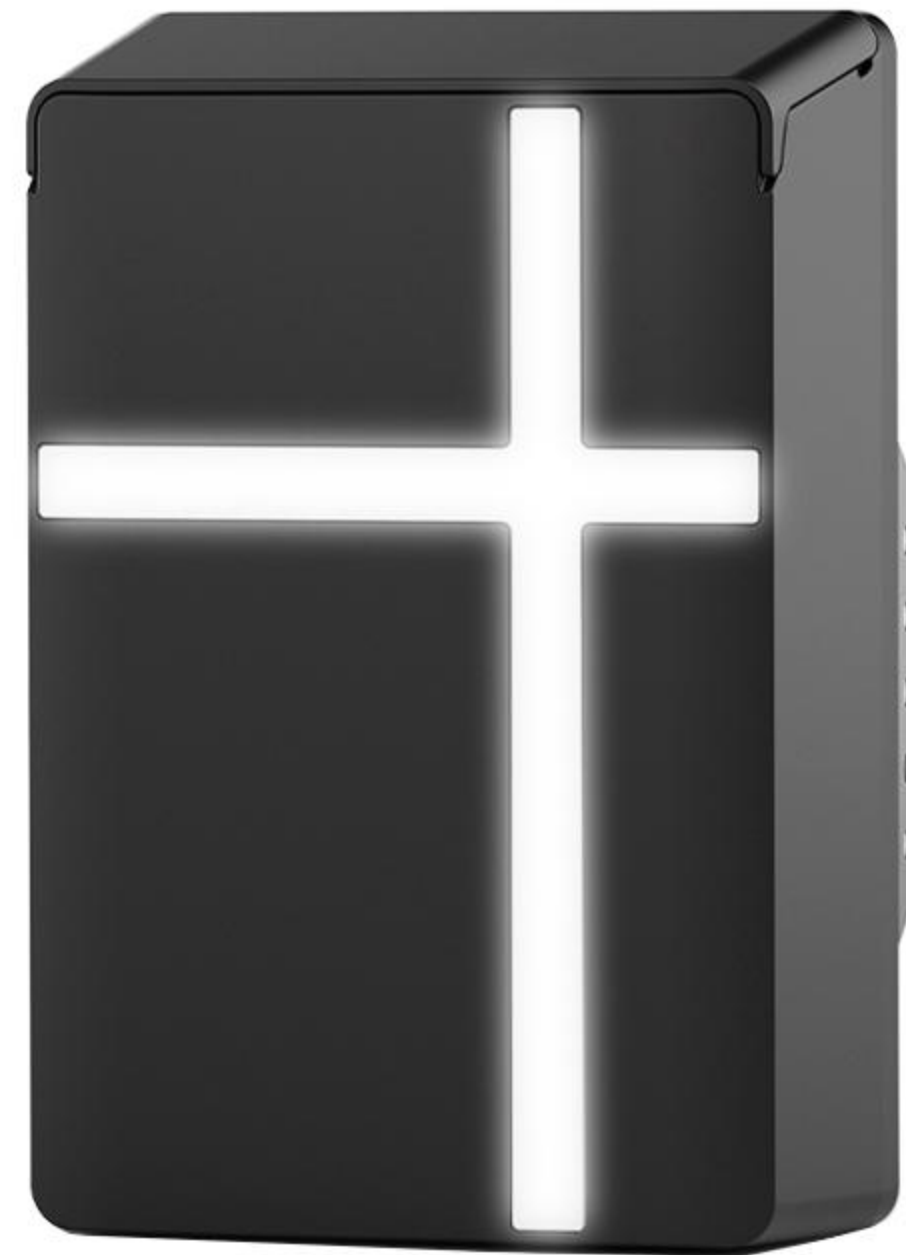
The company owns its independent brand "Kaiyisi". It boasts a professional technical team with rich practical experience and innovative spirit, a group of stable and skilled workers, as well as senior management personnel and engineering technicians. Additionally, it has a dedicated sales team that provides you with free and reasonable design services, and a professional installation team that offers free on-site installation guidance. Furthermore, the company provides timely lifelong maintenance services to eliminate your concerns.

Adhering to the concept of constantly pursuing high quality, the company has gradually built a comprehensive production, sales, installation and service system. Equipped with excellent production equipment, it not only consolidates the quality of existing products but also keeps innovating and launching new ones. A number of product varieties have won wide acclaim, and a relatively sound service system has been established.

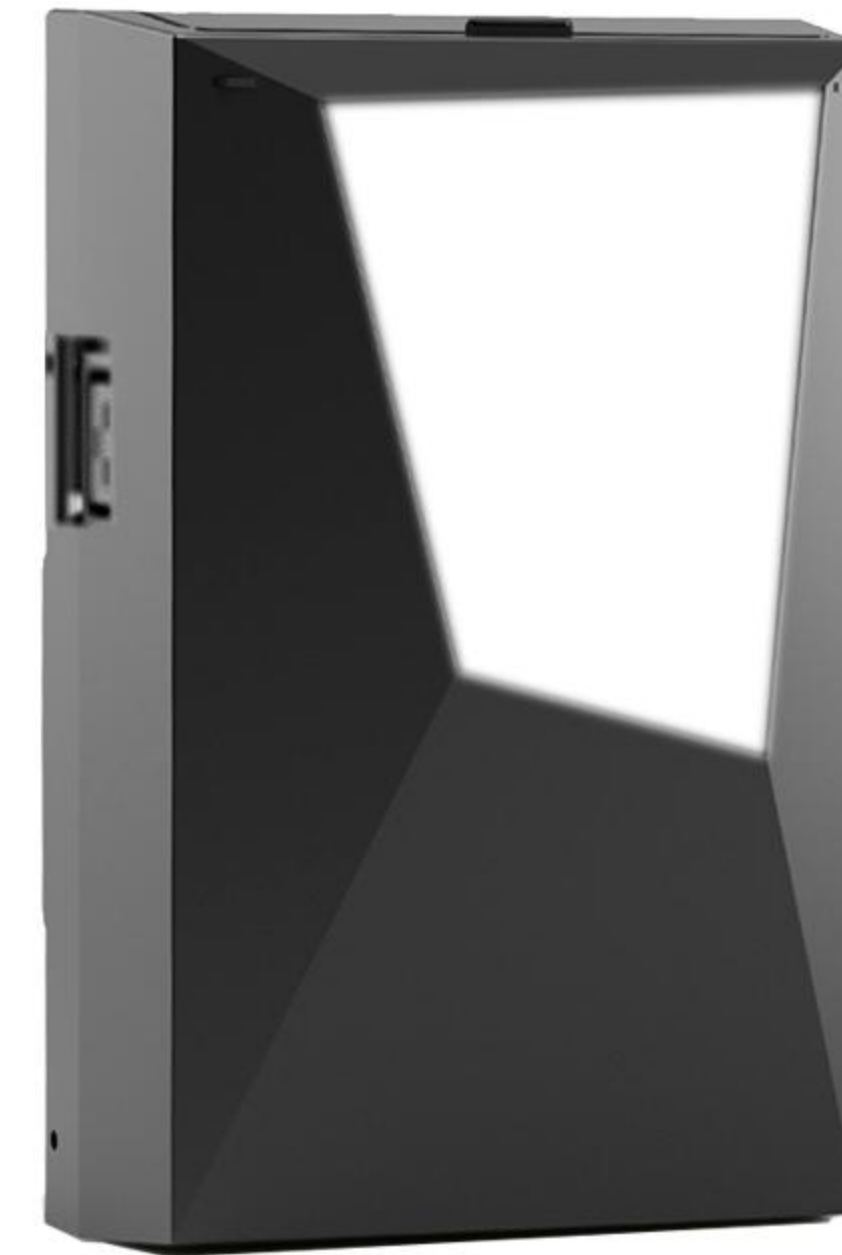
Overview of Garage Door Opener



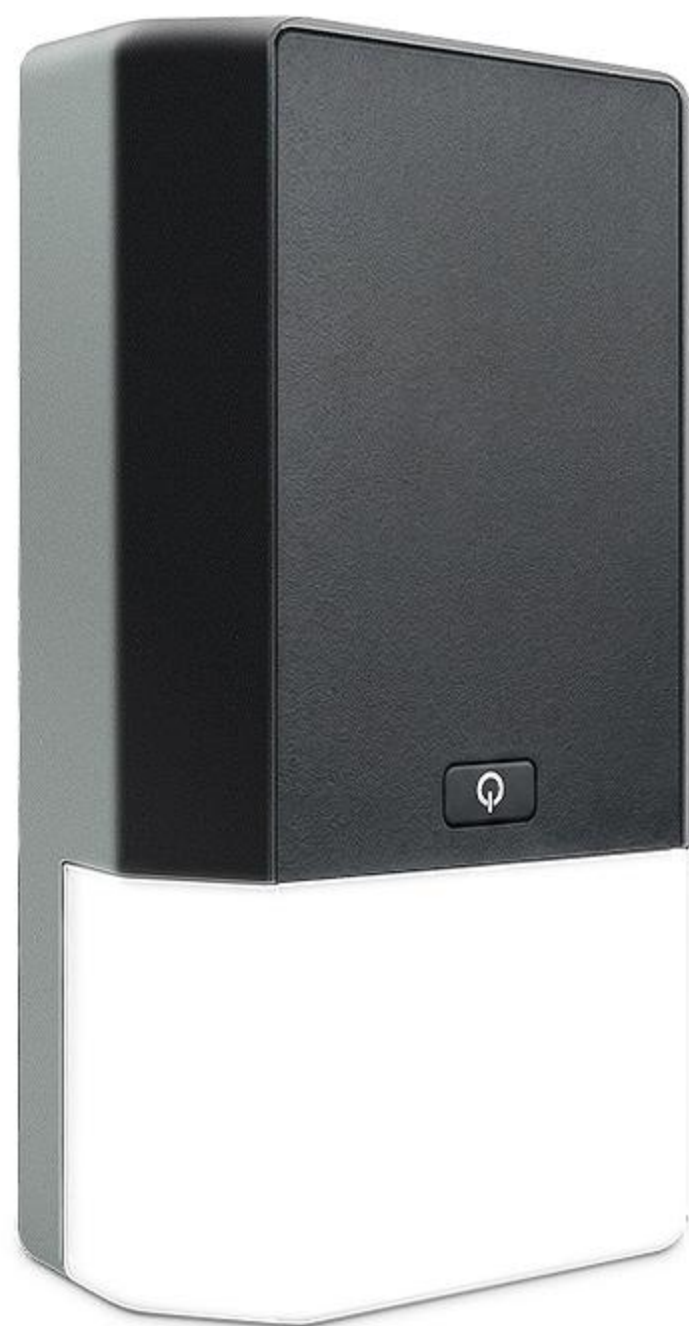
PRO-HL Series



ETX-A Series



ETX-D Series



PRO-A Series



PRO-H Series



MG Series

Overview of Garage Door Opener



M Series



N Series



X Series



S Series



FY Series

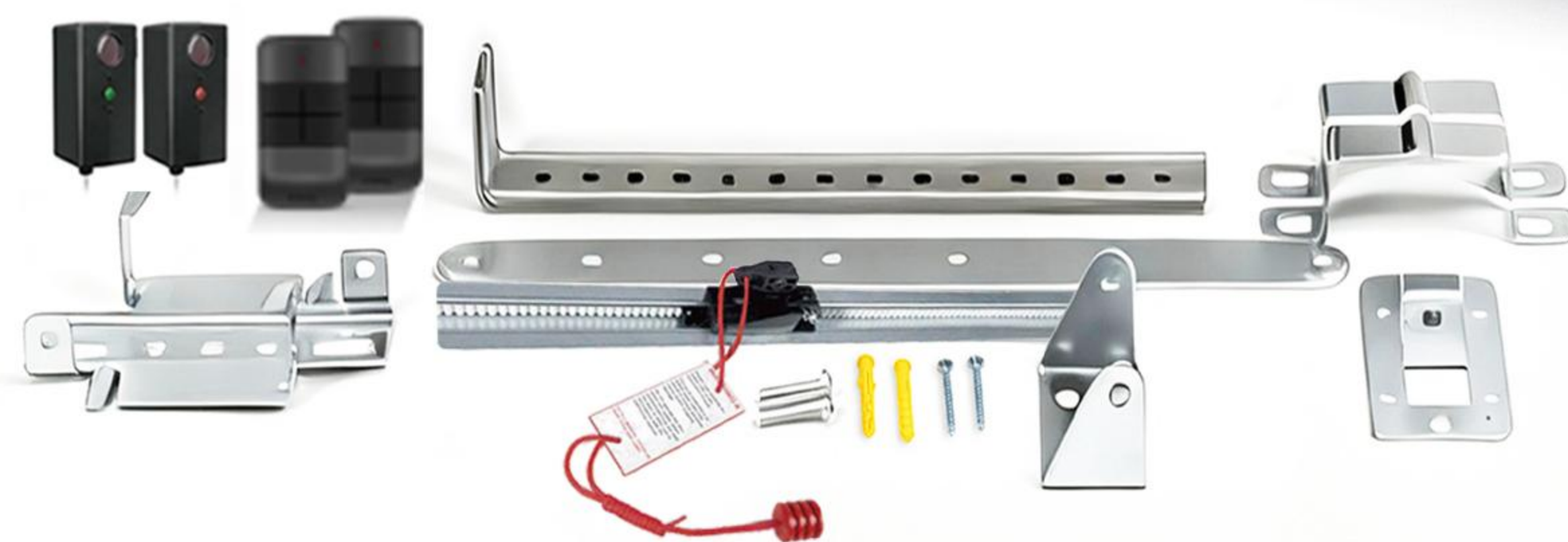


SM Series

PRO-HL series



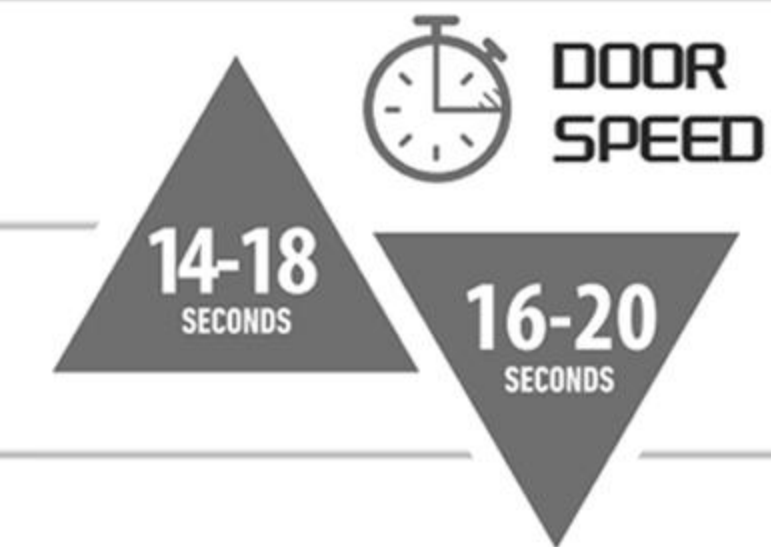
optional selection



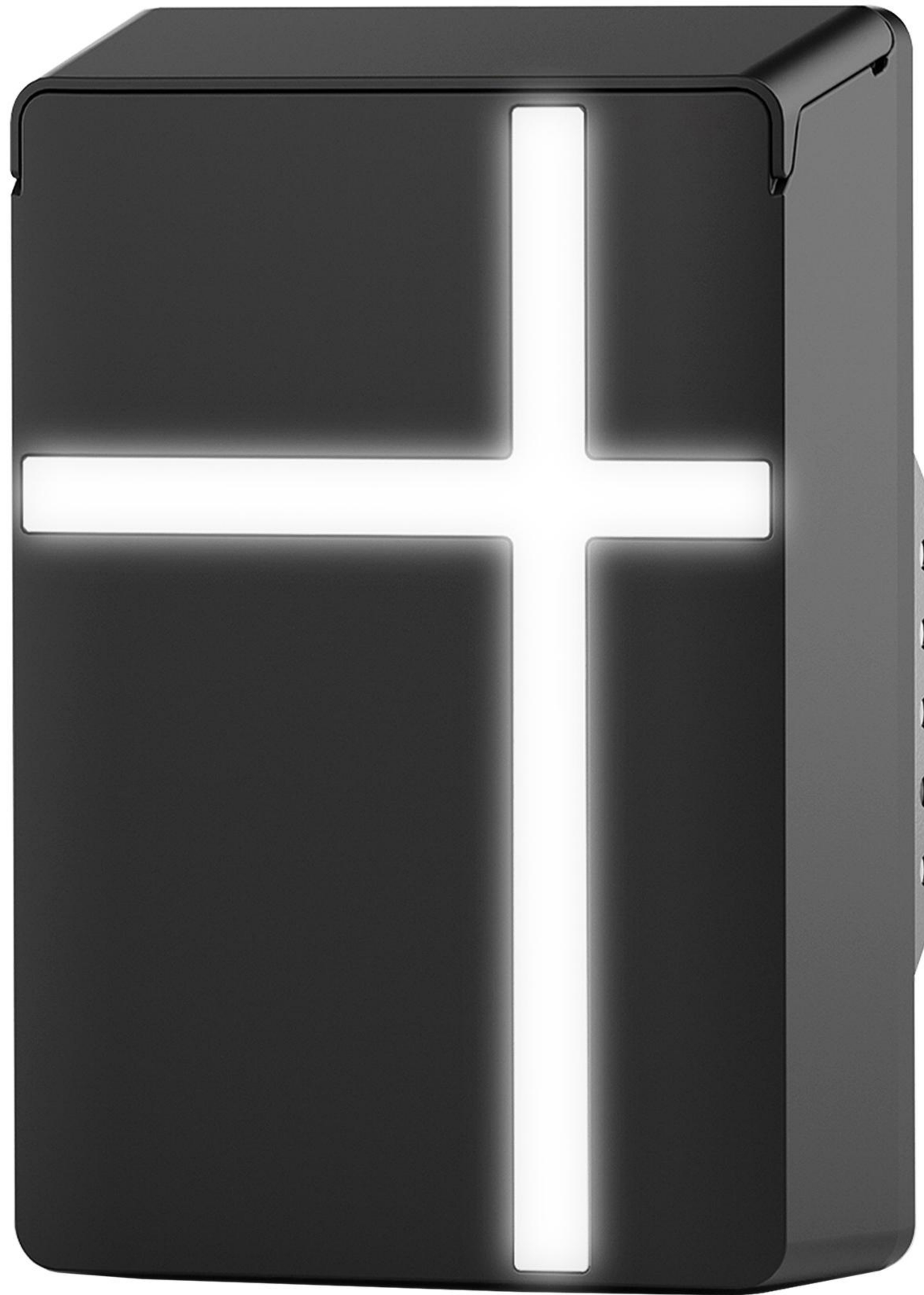
PRO-HL Series Parameters



Model	Proline 1/2HP	Proline 3/4HP	Proline 1-1/4HP
Input voltage	110-120VAC 60Hz		
Power input	200W	235W	260W
Max pulling force	600N	800N	1200N
Opening speed	160mm/s		
Lamp	LED		
Radio frequency	433.92MHz		
Working temperature	-20~40°C		
Door area	10m ²	12m ²	14m ²
UL certificate	UL325		



ETX-A ETX-D series



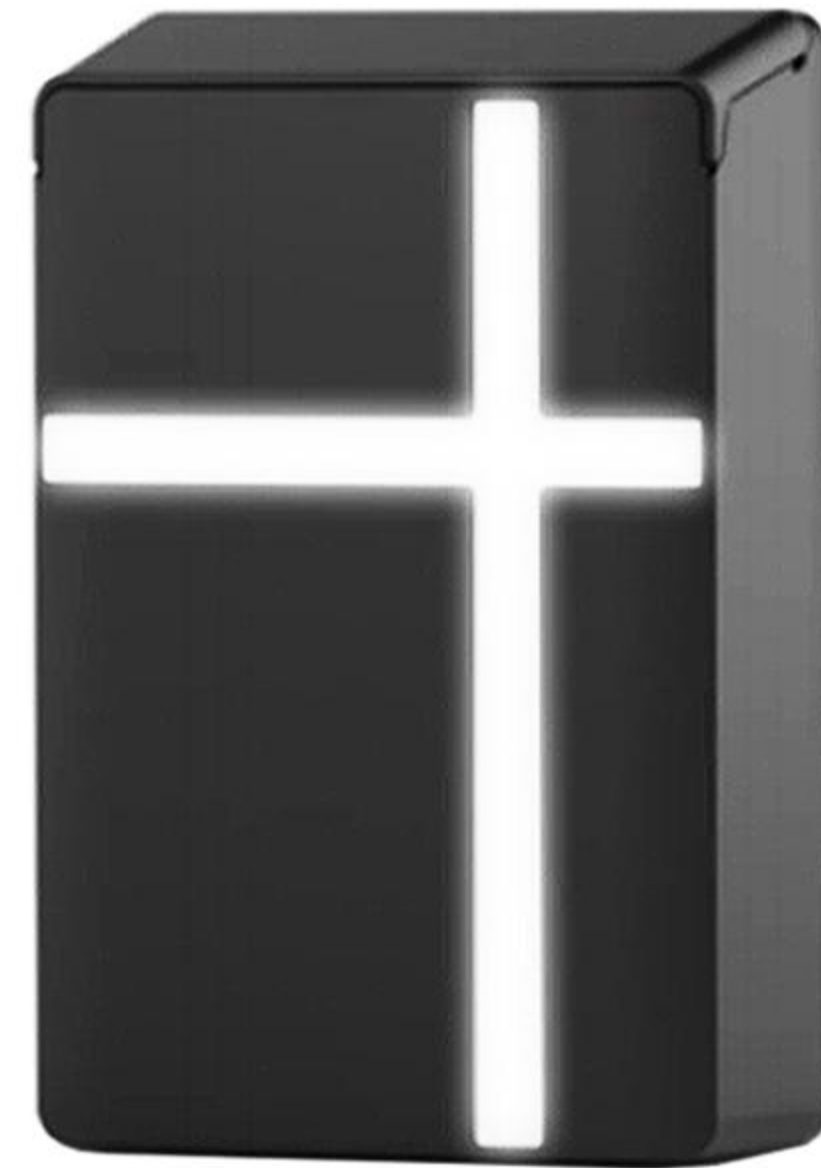
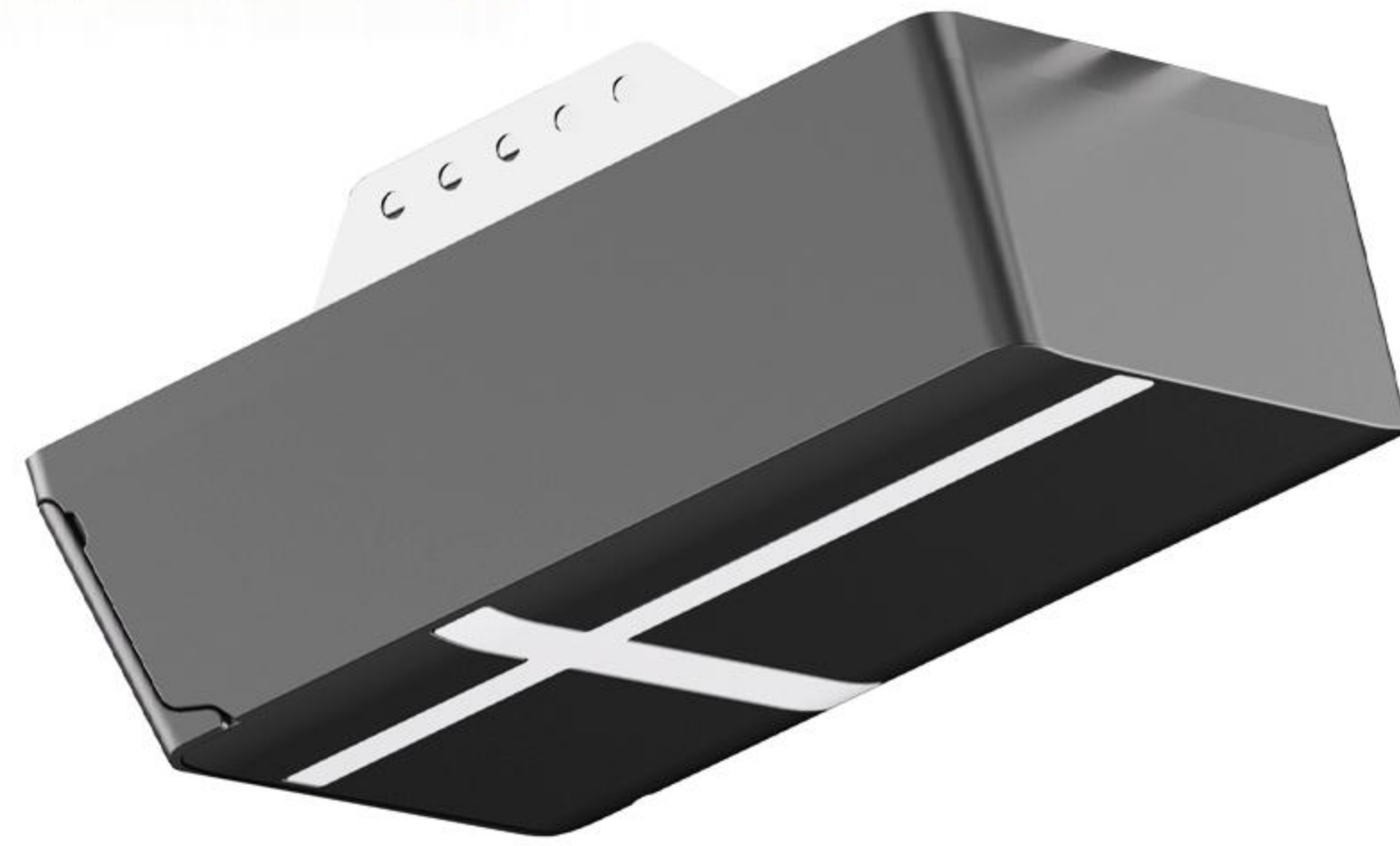
optional selection



Chain track

Belt track

ETX-A ETX-D series parameters



Model	AT600	AT800	AT1000	AT1200
Input voltage	110-120VAC/230-240VAC 50/60Hz			
Power input	200W	235W	245W	260W
Max. pulling force	600N	800N	1000N	1200N
Opening speed	250mm/s			
Lamp	LED			
Radio frequency	433.92MHz			
Working temperature	-20~+40℃			
Door area	10m ²	12m ²	14m ²	16m ²

PRO-A PRO-H series



optional selection



PRO-A PRO-H series parameters



Model	PA600	PA800	PA1000	PA1200
Input voltage	230-240VAC 50/60Hz	230-240VAC 50/60Hz	230-240VAC 50/60Hz	230-240VAC 50/60Hz
Power input	200W	235W	245W	260W
Max pulling force	600N	800N	1000N	1200N
Opening speed	160mm/s	160mm/s	160mm/s	160mm/s
Lamp	LED	LED	LED	LED
Radio frequency	433.92MHz	433.92MHz	433.92MHz	433.92MHz
Working temperature	-20~+40°C	-20~+40°C	-20~+40°C	-20~+40°C
Door area	10m ²	12m ²	14m ²	16m ²

M series garage door opener



optional selection



M series parameters



MODEL NUMBER	M600	M800	M1000	M1500
Rated current	0.5A	0.7A	0.9A	1.1A
Motor power	110W	154W	198W	240W
Tension and thrust	600N	800N	1000N	1500N
Maximum door size	8m ² -10m ²	10m ² -12m ²	12m ² -14m ²	14m ² -18m ²
Motor voltage	24V/DC			
Nominal voltage	AC230V/AC120V			
Rated frequency	50Hz/60Hz			
Ambient temperature	-20°C ~ +50°C			
Rated operating time	4Min			
Rated operating speed	150-180mm/S			
Radio frequency	433.92Mhz			
Remote control code	Rolling code			
Remote control range (open area)	50m			
Size of the garage door opener	343mm*210mm*130mm			
Package size	450mm*226mm*205mm			
Fittings				
Remote control	T22, 2 units			
Orbital forcing	Chain / Belt			
Classification of track	Single-root track / Bipartite section track / Tripartite section track			
Track length	3000, 3300, 3600, 3900, 4200, 4500mm			
WiFi	Apolegamic			
Customization	Sustaining			



This door opener is the largest light-equipped garage door opener in the world at present.



The base is made of metal.



You can independently control its lights and there is no need to install new ones.



Garage door opener = Door opener + Lighting fixture.

N series garage door opener



Garage Door Opener

optional selection



N series parameters



MODEL NUMBER	N600	N800	N1000	N1500
Rated current	0.5A	0.7A	0.9A	1.1A
Motor power	110W	154W	198W	240W
Tension and thrust	600N	800N	1000N	1500N
Maximum door size	8m ² -10m ²	10m ² -12m ²	12m ² -14m ²	14m ² -18m ²
Motor voltage	24V/DC			
Nominal voltage	AC230V/AC120V			
Rated frequency	50Hz/60Hz			
Ambient temperature	-20°C ~ +50°C			
Rated operating time	4Min			
Rated operating speed	150-180mm/S			
Radio frequency	433.92Mhz			
Remote control code	Rolling code			
Remote control range (open area)	50m			
Size of the garage door opener	335mm*210mm*120mm			
Package size	450mm*226mm*205mm			
Fittings				
Remote control	T22, 2 units			
Orbital forcing	Chain / Belt			
Classification of track	Single-root track / Bipartite section track / Tripartite section track			
Track length	3000, 3300, 3600, 3900, 4200, 4500mm			
WiFi	Apolegamic			
Customization	Sustaining			



This door opener is very beautiful. It has a triangular light.



The base is made of metal.

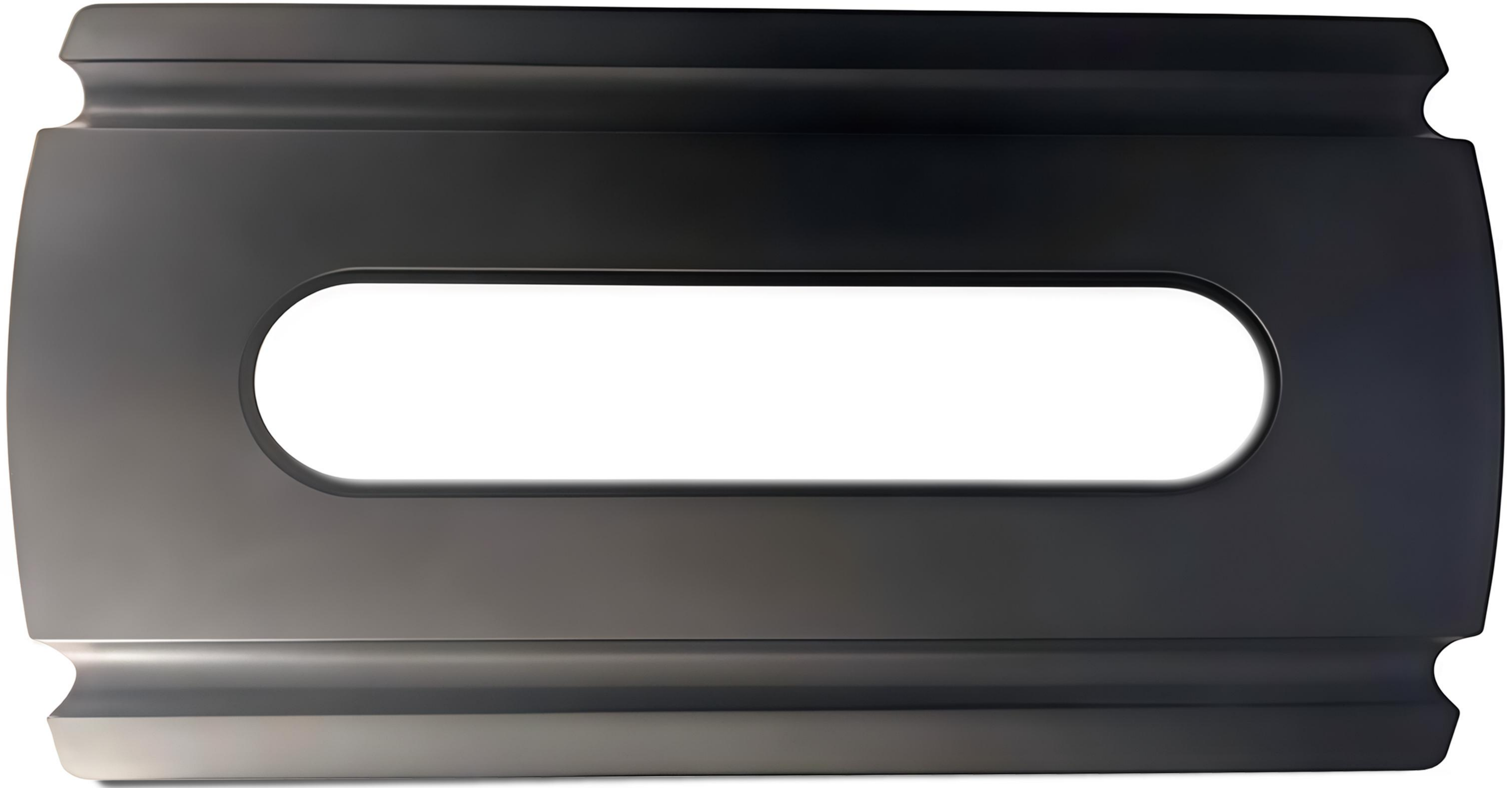


Geometric design

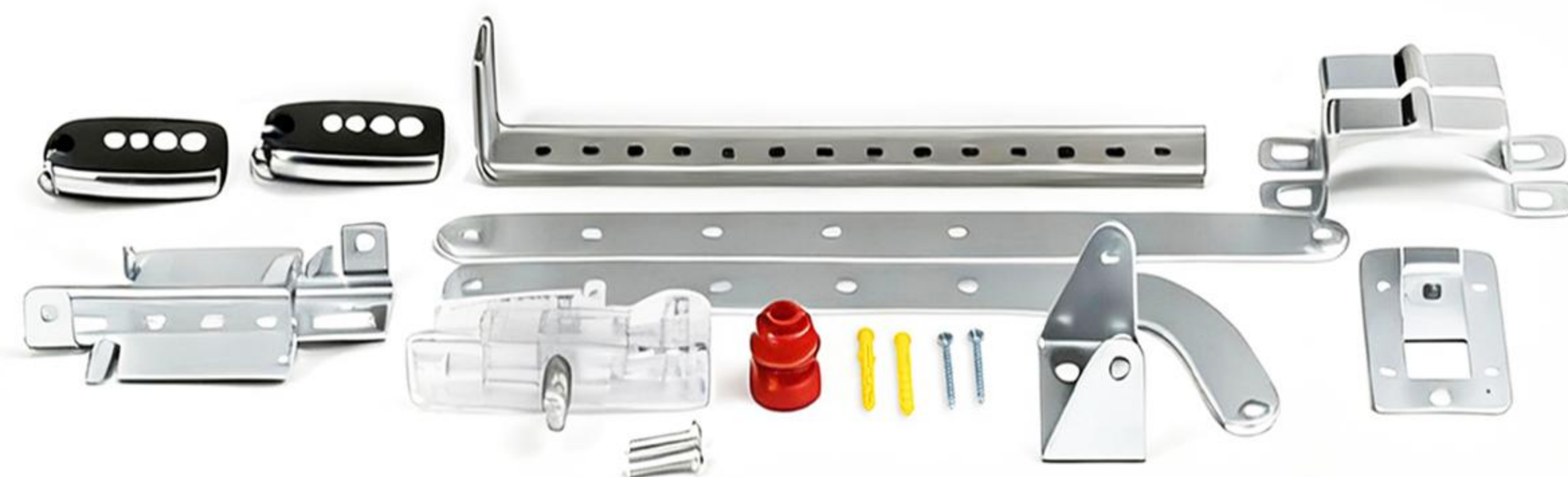


The visual effect is very good.

X series garage door opener



optional selection



Chain track

Belt track

X series parameters



MODEL NUMBER	X600	X800	X1000	X1500
Rated current	0.5A	0.7A	0.9A	1.1A
Motor power	110W	154W	198W	240W
Tension and thrust	600N	800N	1000N	1500N
Maximum door size	8m ² -10m ²	10m ² -12m ²	12m ² -14m ²	14m ² -18m ²
Motor voltage	24V/DC			
Nominal voltage	AC230V/AC120V			
Rated frequency	50Hz/60Hz			
Ambient temperature	-20°C ~ +50°C			
Rated operating time	4Min			
Rated operating speed	150-180mm/S			
Radio frequency	433.92Mhz			
Remote control code	Rolling code			
Remote control range (open area)	50m			
Size of the garage door opener	343mm*210mm*130mm			
Package size	450mm*226mm*205mm			
Fittings				
Remote control	T22, 2 units			
Orbital forcing	Chain / Belt			
Classification of track	Single-root track / Bipartite section track / Tripartite section track			
Track length	3000, 3300, 3600, 3900, 4200, 4500mm			
WiFi	Apolegamic			
Customization	Sustaining			



This door opener is very beautiful. It has a long light.



The base is made of metal.



All buttons and terminals are located inside the housing.

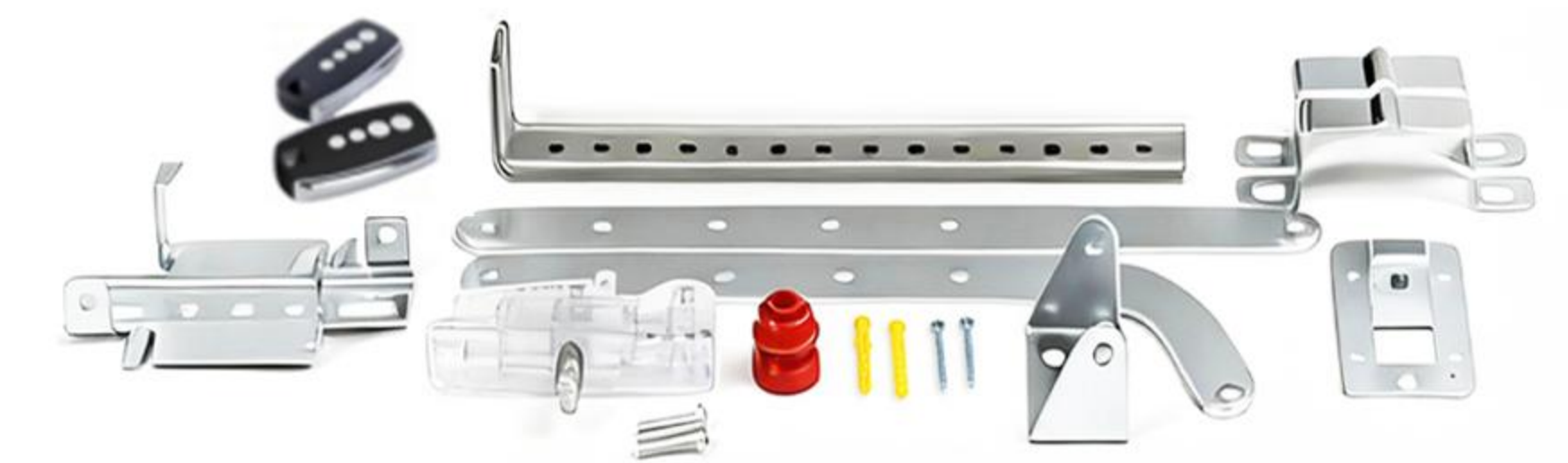


It is very convenient to use and very safe.

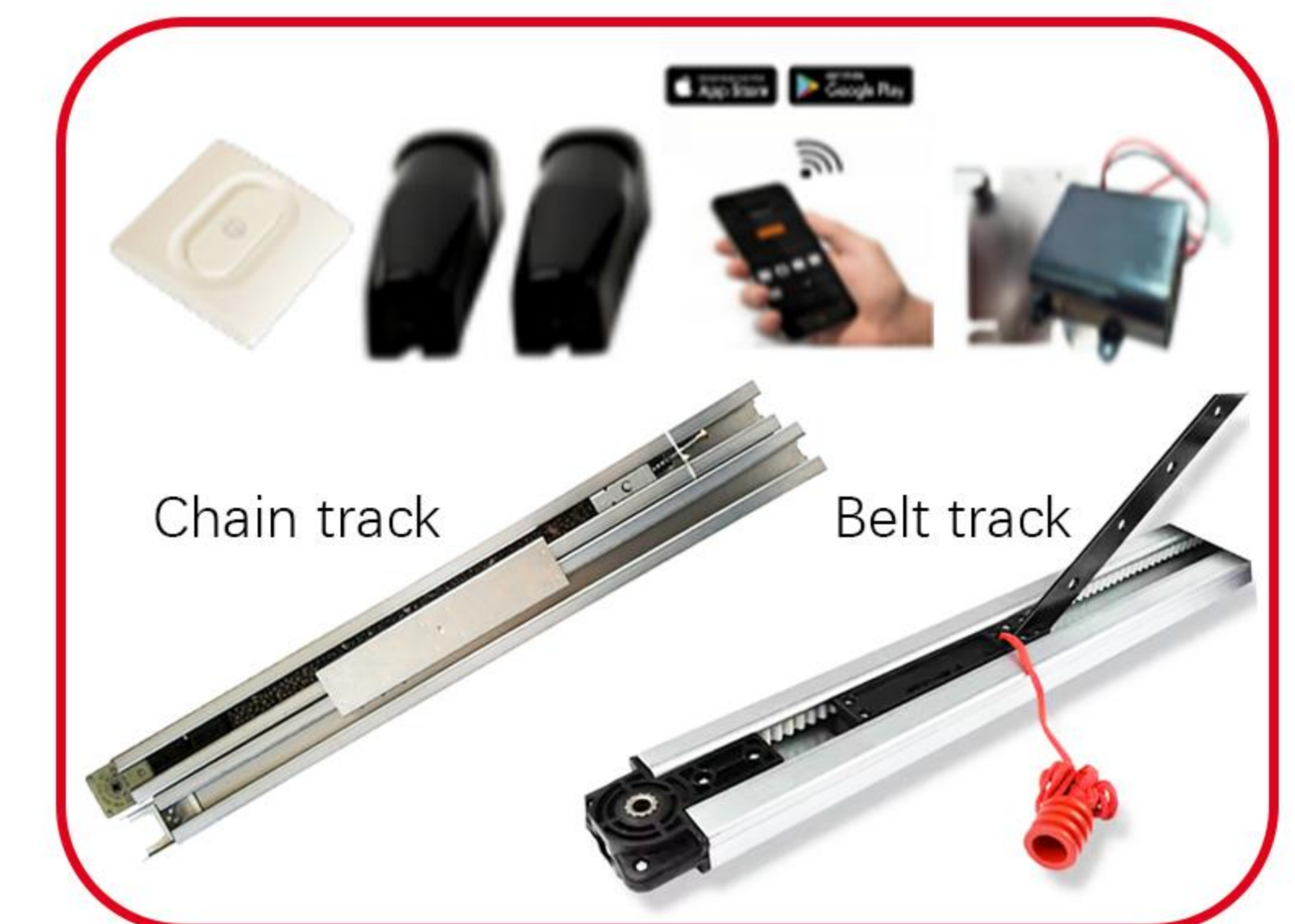
S Series Parameters



MODEL NUMBER	S600	S800	S1000	S1500
Rated current	0.5A	0.7A	0.9A	1.1A
Motor power	110W	154W	198W	240W
Tension and thrust	600N	800N	1000N	1500N
Maximum door size	8m ² -10m ²	10m ² -12m ²	12m ² -14m ²	14m ² -18m ²
Motor voltage	24V/DC			
Nominal voltage	AC230V/AC120V			
Rated frequency	50Hz/60Hz			
Ambient temperature	-20°C ~ +50°C			
Rated operating time	4Min			
Rated operating speed	150-180mm/S			
Radio frequency	433.92Mhz			
Remote control code	Rolling code			
Remote control range (open area)	50m			
Size of the garage door opener	375mm*205mm*120mm			
Package size	515mm*265mm*190mm			
Fittings				
Remote control	T18, 2 units			
Orbital forcing	Chain / Belt			
Classification of track	Single-root track / Bipartite section track / Tripartite section track			
Track length	3000, 3300, 3600, 3900, 4200, 4500mm			
WiFi	Apolegamic			
Customization	Sustaining			



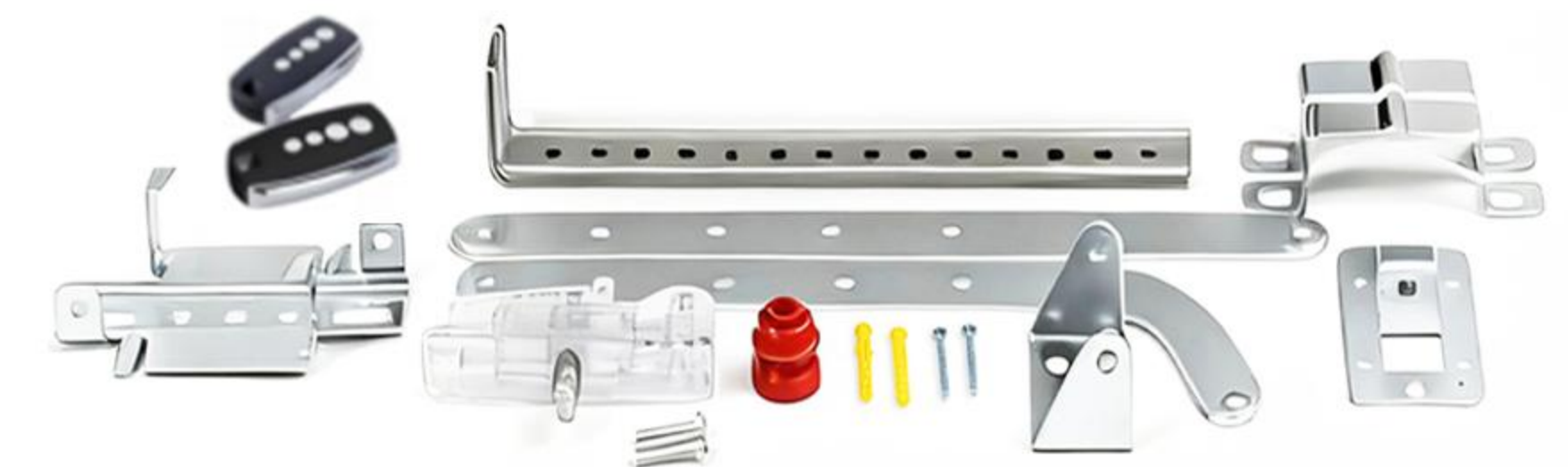
optional selection



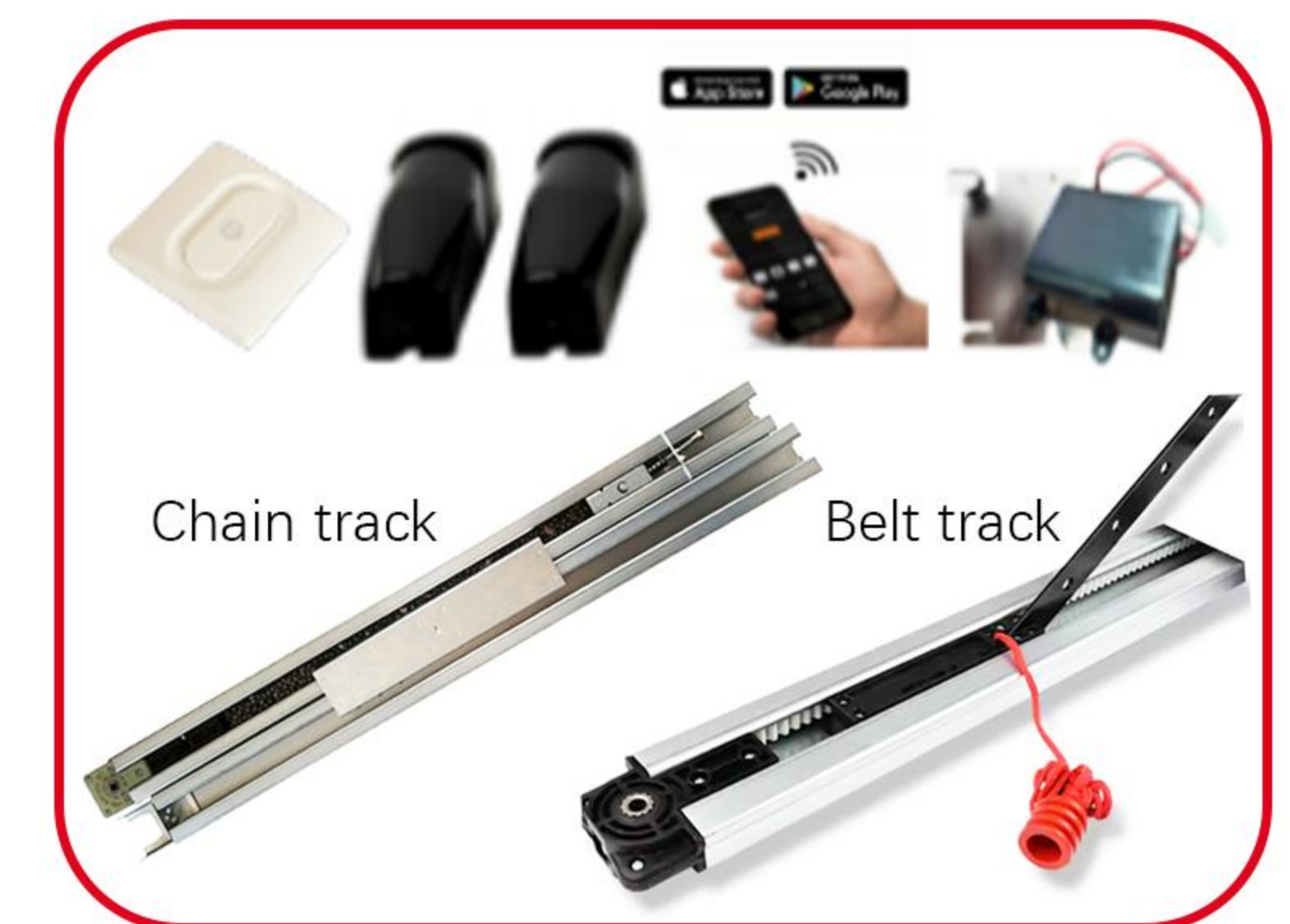
ECO Series-C Parameters



MODEL NUMBER	C600	C800	C1000	C1200
Rated current	0.5A	0.7A	0.9A	1.0A
Motor power	110W	154W	198W	220W
Tension and thrust	600N	800N	1000N	1200N
Maximum door size	8m ² -10m ²	10m ² -12m ²	12m ² -14m ²	14m ² -16m ²
Motor voltage	24V/DC			
Nominal voltage	AC230V/AC120V			
Rated frequency	50Hz/60Hz			
Ambient temperature	-20°C ~ +50°C			
Rated operating time	4Min			
Rated operating speed	120-180mm/S			
Radio frequency	433.92Mhz			
Remote control code	Rolling code			
Remote control range (open area)	50m			
Size of the garage door opener	275*182*95mm	350*204*110mm		
Package size	418*214*152mm	456*246*176mm		
Fittings				
Remote control	T18, 2 units			
Orbital forcing	Chain / Belt			
Classification of track	Single-root track / Bipartite section track / Tripartite section track			
Track length	3000, 3300, 3600, 3900, 4200, 4500mm			
WiFi	Apolegamic			
Customization	Sustaining			



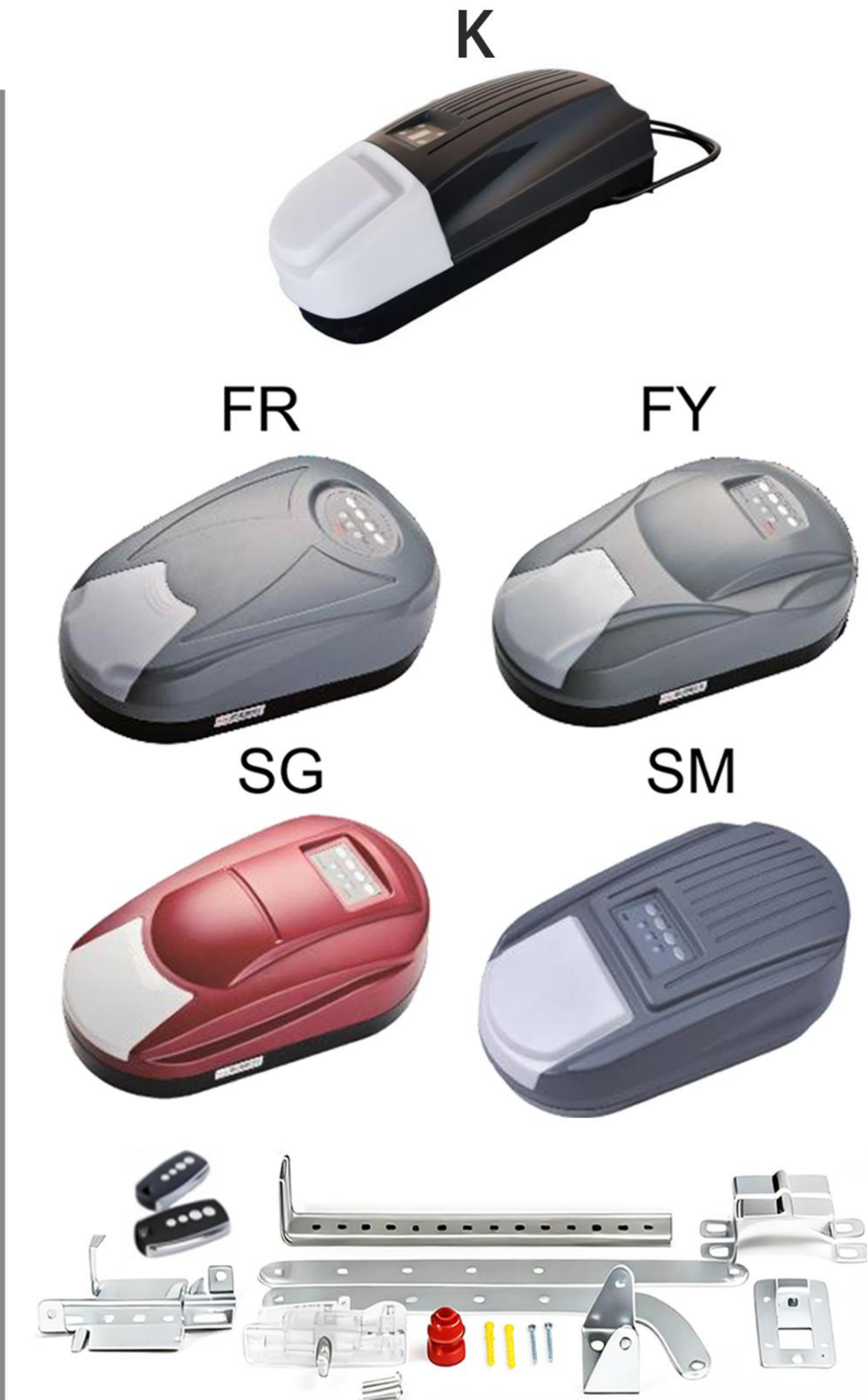
optional selection



ECO Series-K/FR/FY/SG/SM Parameters



MODEL NUMBER	600	800	1000	1200
Rated current	0.5A	0.7A	0.9A	1.0A
Motor power	110W	154W	198W	220W
Tension and thrust	600N	800N	1000N	1200N
Maximum door size	8m ² -10m ²	10m ² -12m ²	12m ² -14m ²	14m ² -16m ²
Motor voltage	24V/DC			
Nominal voltage	AC230V/AC120V			
Rated frequency	50Hz/60Hz			
Ambient temperature	-20°C ~ +50°C			
Rated operating time	4Min			
Rated operating speed	120-180mm/S			
Radio frequency	433.92Mhz			
Remote control code	Rolling code			
Remote control range (open area)	50m			
Size of the garage door opener	350mm*204mm*110mm			
Package size	456mm*246mm*176mm			
Fittings				
Remote control	T18, 2 units			
Orbital forcing	Chain / Belt			
Classification of track	Single-root track / Bipartite section track / Tripartite section track			
Track length	3000, 3300, 3600, 3900, 4200, 4500mm			
WiFi	Apolegamic			
Customization	Sustaining			



Fittings

 <p>Remote control - T22</p>	 <p>Remote Control - T18</p>	 <p>Remote Control - T17</p>	 <p>Remote Control - T24</p>
 <p>Remote Control - T25</p>	 <p>Remote Control - T26</p>	 <p>Remote Control - T33</p>	 <p>Photo Sensor-P31, wiring required separately.</p>
 <p>Wireless Wall Switch - W25R</p>	 <p>Wireless Wall Switch - W26R</p>	 <p>Wireless Wall Switch - W28</p>	 <p>Infrared - P35, wiring required separately.</p>
 <p>Metal Password Lock - W16</p>	 <p>Metal Password Lock - W18</p>	 <p>Battery - P34</p>	 <p>Warning light - A10</p>