## Motorized Curtain Track Instruction

## Product introduction

Porduct Introduction: The General Light Intelligent Motorized Curtain is an IOT smart curtain control device. It consists of an intelligent curtain motor, splicing guide rail, remote controller, and accessories. It is powered by 100-240V AC input, transforming traditional curtains into smart curtains.



- Hand-pull start function
- Obstruction stop function
- Multi-machine networking function
- Automatic setting memory stroke
- Fabric rebound correction function
- Intermediate point limit function
- Adjustable speed function
- Multiple control methods



Rated power

Rated frequency

Insulation level

40 W

50/60 Hz

Class F

LED flashes 5 times, the matching is successful.

Motor reversing

Delete limits

Long press Stop button for 5S, and the LED of the motor

head flashes for 5 times, and the reversing is successful.

Long press the motor head until the LED is steady on.

After releasing, the LED will flash for 10 times, and the

limit will be deleted successfully.



## Common problems

Common faults	Solutions
Emitter cannot control motor	<ol> <li>Check whether the motor is powered on</li> <li>Whether the emitter is short of power, please replace the battery in time</li> <li>Whether the emitter has completed matching</li> <li>If the above three methods are uncontrollable, please contact a professional for maintenance</li> </ol>
Emitter control and the motor run in opposite directions	Refer to the operation instructions on the front page to reverse the motor
The middle of the motor cannot be shutted or both ends cannot be reached	Long press the button on the motor head for 3 seconds,and let the motor run again after the motor swings once,
Missing/broken Emitter	Contact a professional to replace and then match the code again

## Assembly video

Please scan the code to see the assembly instructions and learn more product information!



