Pull rope lithium battery tubular motor | AM25LA/M

Built In Matter Protocol, Built In Lithium Battery, Minimalist Settings, Manual Control, Simple And Reliable





Main Parameter

Motor Model	AM25LA/M	Battery Capacity	2000mAh
The Rated Torque	0.6N.m	Rated Power	7W
Output Rotary Speed	20r/min	Working Temperature	0~40°C
Charging Voltage	USB-C 5V	Protection Degree	IP20
Max. Load	3Kg	Product Certification :	FCCCB

Setting Limits

The motor is in a sleep state before setting limits, and no buttons have responded. It is necessary to wake up the motor before setting it. After the setting is completed, there is no need to wake up the motor for subsequent use.

Step 1: Wake up motor



Pull down the rope switch for 5 seconds, rotate the motor once, and the motor is in a wake-up state (If there is no operation within 2 minutes, it will return to sleep).

Step 2: Set Upper Limits

Press the "upper" travel button to move the curtain to the fully open position, and press it again to stop. Long press for 2 seconds, the motor rotates back and forth once, and the setting is successful.

Step 3: Set Lower Limits

Press the "lower" travel button to move the curtains to the fully closed position, and press again to stop. Long press for 2 seconds, the motor rotates back and forth once, and the setting is successful.



Main Features

- \bigstar Low cost, simple and reliable structure, especially suitable for use with high windows;
- ★ Combined with solar panels, energy-saving and environmentally friendly, particularly suitable for the United States and Canada



Restore the factory settings Press Upper and lower Confirm for 5".



Note: The default installation is on the right side. If installed on the left side, the setting keys are interchangeable.



Matter Connection

Please complete the curtain travel setting first before proceeding with direct connection **HomePod, Amazon Echo, Google Home** intelligent control of distribution network

1. Distribution network

(HomePod, Amazon Echo, Google Home need to complete the network configuration with the phone in advance before proceeding with the motor network configuration)



2. Voice Control

(After adding the device, the app interface can be used to control the device, or the intelligent audio voice control motor)

Example of voice operation: "Smart Blinds" is the default name for the device, which can be changed as needed

HomePod

Hi Siri, Open "Smart Blinds" Hi Siri, Close "Smart Blinds" Hi Siri, Set The "Smart Blinds" To Thirty Percent

Amazon Echo

Alexa, Open "Smart Blinds" Alexa, Close "Smart Blinds" Alexa, Set The "Smart Blinds" To Thirty Percent

Google Home

Ok Google, Open "Smart Blinds." Ok Google, Close "Smart Blinds." Ok Google, Set The "Smart Blinds" To Thirty Percent.