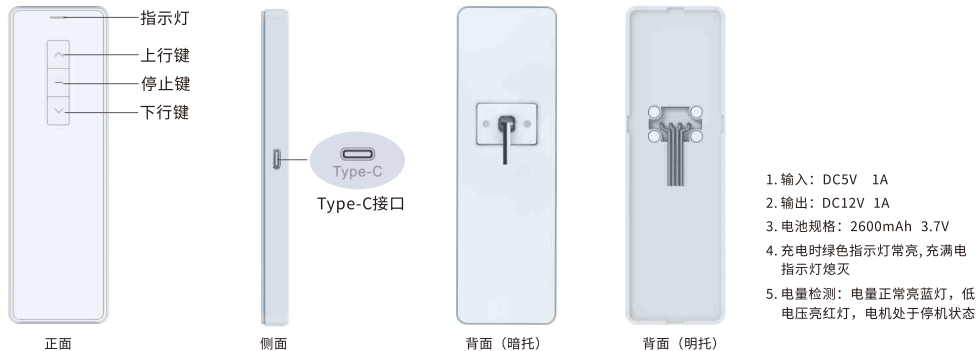


A16锂电池接收器说明书

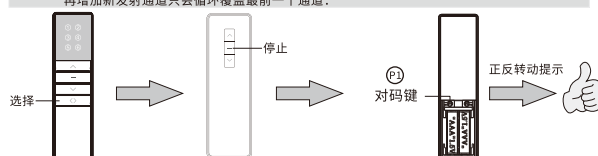
公司保留更改产品设计与说明书的权利，届时将不另行通知，图片仅供参考，具体以实物为准。 A/1 H12162

产品简介



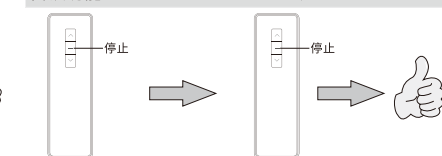
操作说明

对码：重复操作对码步骤即是消除当前码。一台电机最多储存5个发射通道，再增加新发射通道只会循环覆盖最前一个通道：



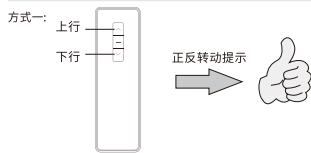
1、选择需要对码的频道； 2、长按接收器【停止键】约3s； 3、点按发射器【对码】键； 指示灯慢闪后松开进入对码状态；

自锁功能：锁住控制面板上、下键和遥控操作，重复操作是解锁

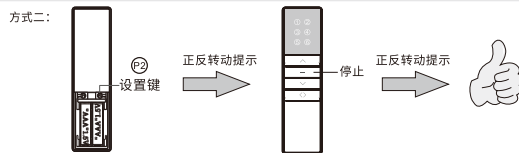


1、长按接收器【停止键】约10s 指示灯慢闪变快后松开； 2、2s内按一下【停止键】超时无效

换向：换向前，按上行键，窗帘往下运行；换向后，按上行键，窗帘往上运行：

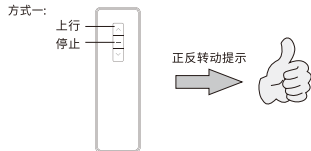


1、同时按住接收器【上行键】+【下行键】；

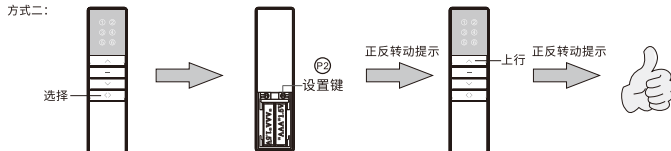


1、长按发射器【P2键】 2、长按接收器【停止键】

点动/连动模式互换：电机出厂默认为连动模式，切换为点动模式后，长按住【上行键】或【下行键】约2s，电机就会一直连动运转：

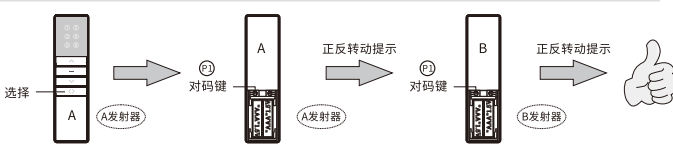


1、同时按住接收器【上行键】+【停止键】；

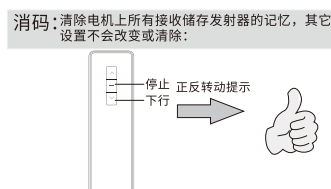


1、选择需要切换的频道； 2、长按发射器【P2键】 3、电机停止后10s内长按接收器【上行键】

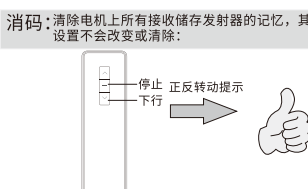
复制：为已经对码的电机新增一个发射器：



1、选择需要复制的频道； 2、长按发射器【对码】键； 3、电机停止后10s内长按B发射器【对码】键



1、同时按住接收器【停止键】+【下行键】；



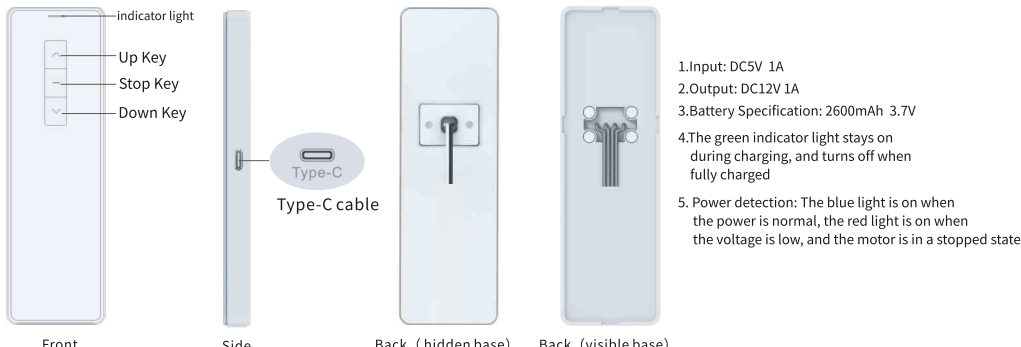
消码：清除电机上所有接收储存发射器的记忆，其它设置不会改变或清除：

A16 Lithium Battery receiver transmitter specification

Company reserves the right to change product design and specifications without prior notice then, photos are for reference only.

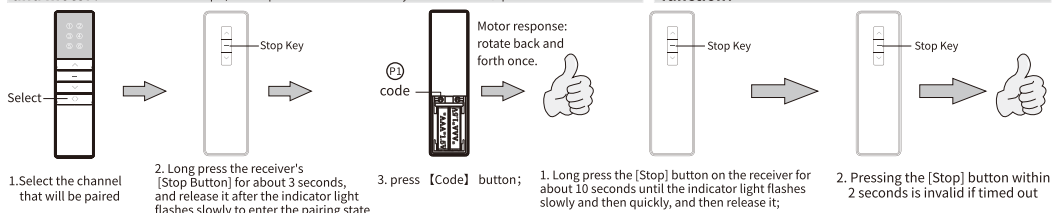
A/1 H12162

Features

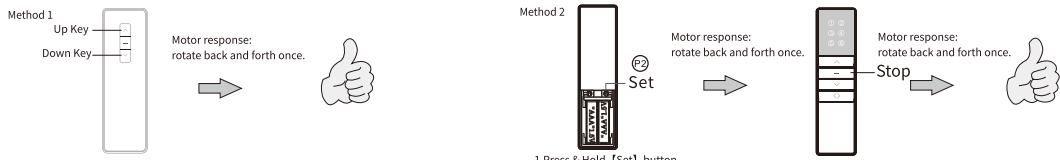


1. Input: DC5V 1A
2. Output: DC12V 1A
3. Battery Specification: 2600mAh 3.7V
4. The green indicator light stays on during charging, and turns off when fully charged
5. Power detection: The blue light is on when the power is normal, the red light is on when the voltage is low, and the motor is in a stopped state

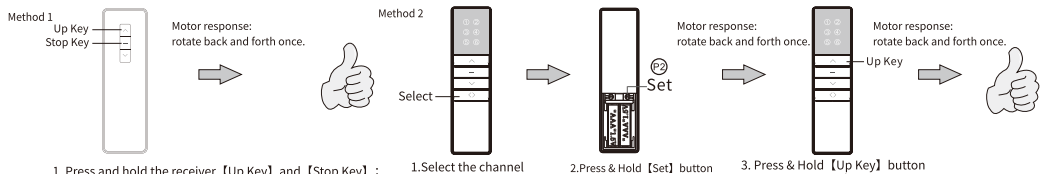
Pairing transmitter and motor: Repeat the pairing operation once to eliminate the current pairing. A motor stores up to 5 transmitter channels. Adding a new transmitter channel will cover the earliest channel. For example, current paired channels are 1~5. If you add channel 6, paired channels will be 2~6.



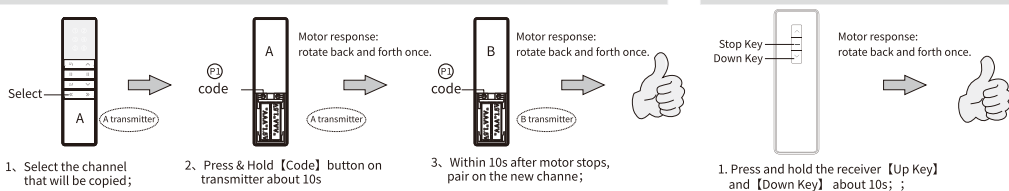
Reset direction: Reset motor direction. Such as: before reset, press transmitter up button, blinds run down. After reset, press transmitter up button, blinds run up.



Inching / Continuous moving interchange: Default is continuous moving. After switching to inching moving, press & hold **[Up]** or **[Down]** button about 2s, motor will continuously moves;



Copy: Add a new channel to control motor. (No need to touch motor):



Clear pairing: Clear all pairing on the motor:

