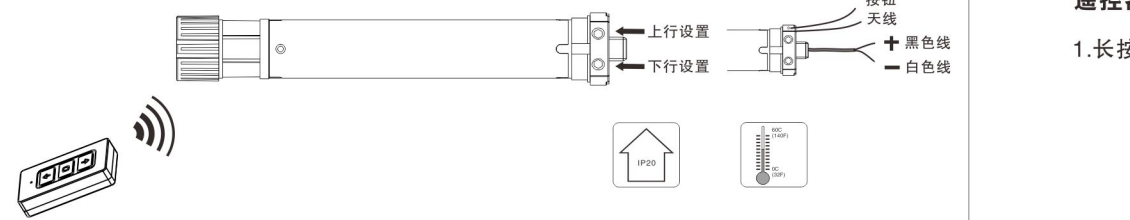


# Radio 单频道遥控器 使用说明书

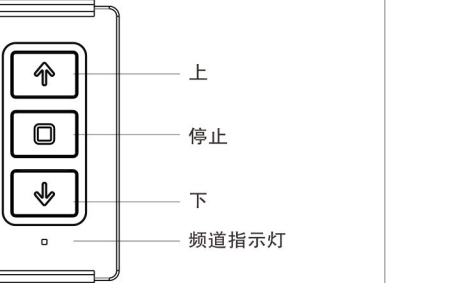
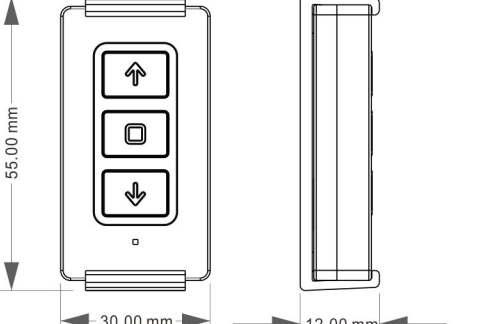


## 产品特征

额定功率	1.5mW
额定电压	3V
待机电流	<1uA
工作频率	433.92MHz
工作温度	-10°C~+50°C
接收灵敏度	-110dBm
控制范围	空旷环境下无线 传输距离<25M

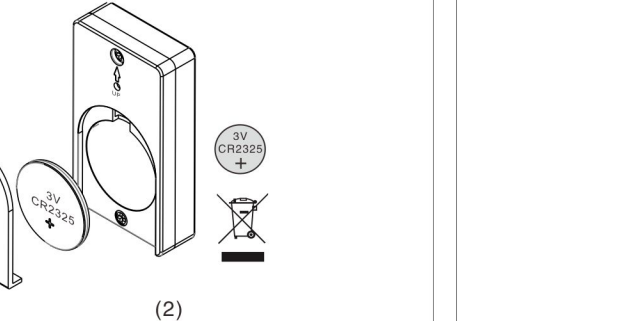


## 遥控器型号和尺寸



## 遥控器电池更换

用大拇指稍用力推出后滑盖，轻松置入电池（有字面向上放置）。



## FCC要求：

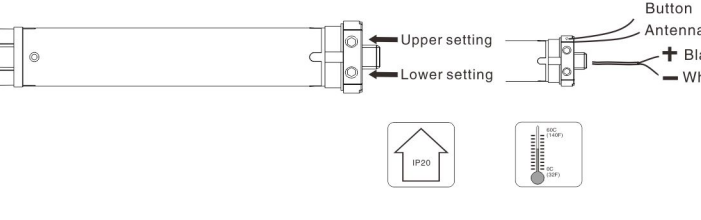
该设备符合联邦通信委员会规则的15部分。  
操作有以下两个条件：(1)此设备可能不会造成有害干扰，  
(2)此设备必须接受任何干扰，包括可能导致不希望操作的干扰。

# Radio SINGLE CHANNEL REMOTE CONTROLLER

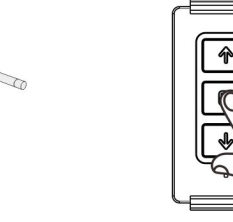
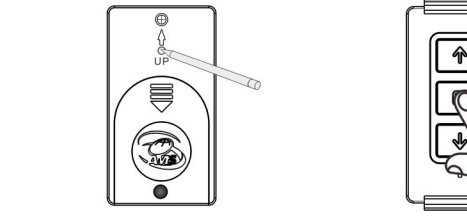
## REMOTE CONTROL SETTING

### The ID login of the remote control:

1. Clicking the button of the outer lead about 3s when the motor shall up and down one time will start code.



2. Select the channel which need the ID login of the remote control, then click 'D' button on the back of the remote control. Next clicking the '□' button, the light of the remote control will flash.



3. The motor will automatic quit the condition above after finishing the operation. If there is no operation on the motor during 10s, the motor also automatic quit the condition above, the motor will lightly move up and down at the same time.

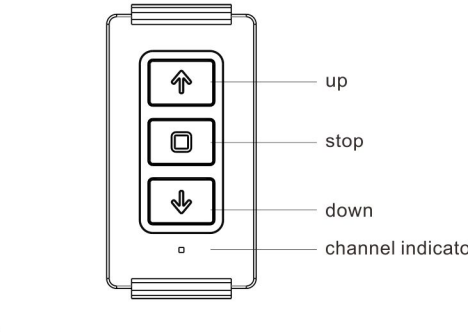
### Delete the single channel of the remote control

Select the channel which need to delete in the remote control. Then click the 'D' button on the back of the remote control, next click '▼', the light of the remote control will flash.

Rated power	1.5mW
Rated voltage	3V
Rated current	0.5mA
Working frequency	433.92MHz
Working temperature	-10°C~+50°C
Receiving sensitivity	-110dBm
Control range	launch distance <25m without obstacles

Rated power	1.5mW
Rated voltage	3V
Rated current	0.5mA
Working frequency	433.92MHz
Working temperature	-10°C~+50°C
Receiving sensitivity	-110dBm
Control range	launch distance <25m without obstacles

## Controller model and size



## FCC Requirement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

