

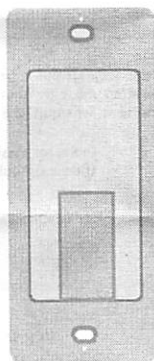
DC6010

Emitter Specification

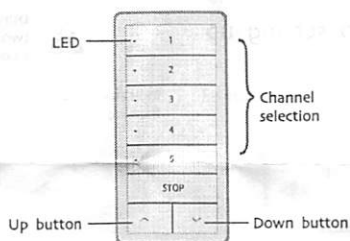
Version NO. : A/00

T**Type specification**

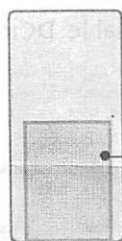
When you press the Setting button, the required use of tools, don't be too sharp tool.



Bracket



5-channel emitter



Back

T**Technical support**

Technical specification	Function instruction
<ul style="list-style-type: none"> • Input voltage: 3V(CR2430) • Transmitting frequency: 433MHz • Transmitting power: 10 milliwatt • Operating temperature: -10°C—50°C • Transmsion distance: 200 meters open office, 35 meters on two walls 	<p>DC6010 is 5-channel emitter, red light represents the currently selected channel, press the current channel again, cancel selected channel, when all the red light is bright, on behalf of the group control state. Press stop, up, down key when the red light fast flash tips.</p> <p><small>CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS</small></p> <p>⚠ Notice: transmitter do not exposed to moisture and strike, so as not to affect life. When you use transmitter, if found emission distance obviously short or less sensitive, please change another same new battery. Please have batteries for recycling.</p>



Matchable R tubular motor setting up

Delete all the data of the motor and the new emitter has been programmed.

Additional function

During the settings, the time between two operation must be shorter than 4s, otherwise it will quit the setting



Sound from motor hear long sound



Beep once



Beep once



Run or beep for hint

OK

Set up is ok. The up button control the motor clockwise

OK

Run or beep for hint

Set up is ok. The down button control the motor clockwise



Matchable DC1680 setting up

Additional function

Press (up+down) X1 at the same time



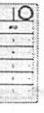
Indicator flashing



Stop X1



Indicator long flashing



Indicator flashing then extinguished



Setting is ok OK

During the settings, the time between two operation must be shorter than 6s, otherwise it will quit the setting

Additional function

Matchable DC136 setting up

During the settings, the time between two operation must be shorter than 10s, otherwise it will quit the setting



Setting button X1



Indicator flashing



Stop X1



Indicator long flashing



Indicator flashing then extinguished

Setting is ok OK

