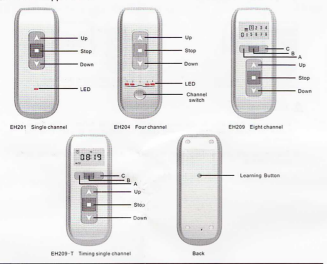
I . Product Appearance



II. Technical Data

Operating voltage: 3V Battery type:CR2430 Protection Index: Ip30 Permissible ambient temperature: -20% $^{+}60\%$

Working Current: ≤10mA Code: Rolling code Radio Frequency: 433. 92MHz

1. Single Channel

Press the learning button on the back of the transmitter once shortly, the operation of learning passwrod is finshed.

2. Four channel





<1>

3. LED transmitter





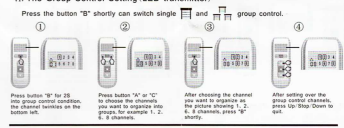
IV. Single Control Setting

Choose channels at random through button "A" or "B", press the Up/Stop/Down button shortly can control the function of the present tubular motor.

V. The Group Control Setting



VI. The Group Control Setting (LED transmitter)







<2>

VIII. Timed Liquid Crystal Emitter (Single Channel)









2

2. Fixed-Time Setting

Press button "B" into fixed-time setting when it's on the initial interface, then it'll show you the alarm clock sign. You can set 8 group(16) ? ~ § Open/Close time, press button "B" can circularly set these 16 fixed-time





4. Setting all group fixed-time



5. The Function of Stopwatch



Press button "C" into stopwatch condition on the initial interface



▲ Attention

- Don't press the button for too long in order to add the battery's life. Press the button for about 0.5S each time, and space the button for 1S each time you press it.
- 2. The emitter will stop working when the battery is low, please change the same model battery.
- 3. These series of products are forbidden to fall from upper air.