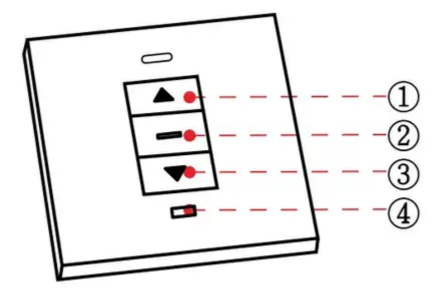
### Motor set up

## **Operating Instructions for Remote Controller with Light Control**

#### 1. Function and Features

- 86mm\*86mm, in accordance with international installation standard;
- The electric structure is partial conformity with the standard fire protection requirement of the electrician;
- Industrial grade microcomputer chip is used to improve product quality and reliability greatly;
- Use shock-proof current relay;
- Components using precision SMT industry, surface moisture-proof treatment;
- Power supply has safety protection, power supply time is 5 minutes;
- It is used with various emitters and tubular motors.

### HC-PM03F\D-T1

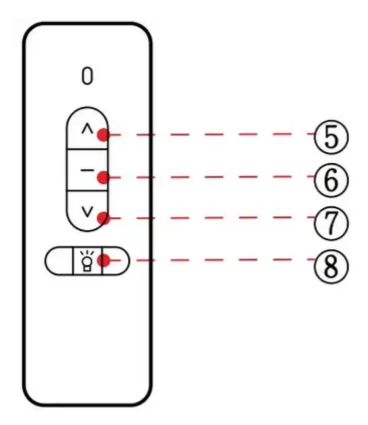


Motor: Up button Motor: Stop button Motor: Down button

0

4 Light bulb: turn on/off button

# HC-PM03\D-T1



Motor: Up button Motor: Stop button Motor: Down button

® Light bulb: turn on/off button

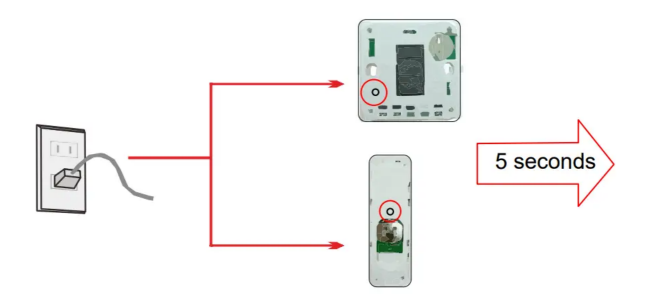
### **Product Parameters**

	Product name	Remote controller with light control
<b>O</b>	Product model	HC-PM03F\D-T1
	Receiving/ transmitting frequency	433.92MHz
	Working temperature	-20°C~+85°C
	Receiving sensitivity	-110dBm
	Allowed number of transmitte rs	S8pcs

Product name	Remote controller with light control
Product model	HC-PM03\D-T1
Receiving/ transmitting frequency	433.92MHz
Working temperature	-20°C~+85°C
Receiving sensitivity	-110dBm
Allowed number of transmitte	S8pcs

# **Operating Instruction**

# A. Learning code

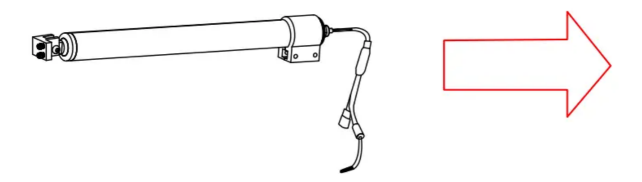


**3-1** Must unplug over 10 seconds before plug in

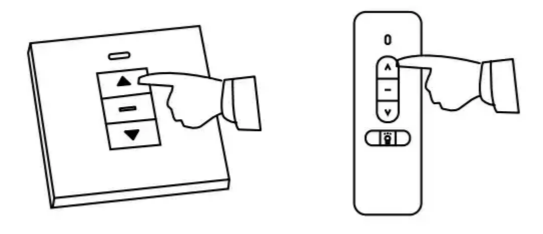
### 3-2

\*Within 7 seconds after plug in or power on\* Open the back cover of the remote control and press and hold the code key for more than 5 seconds with a fine needle.

**3-3** When the motor keeps beeping "dididi".

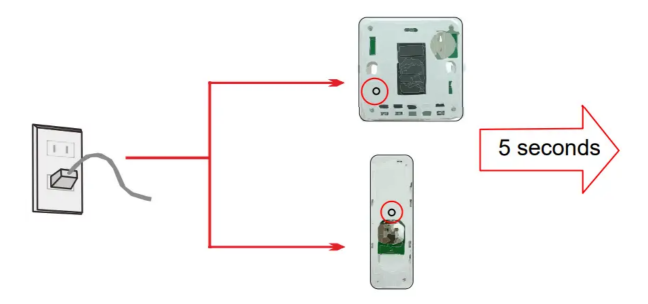


**3-4**Press the "up button" of the remote control once and hear the beep of the motor, and the code matching is successful.



## **B.** Deleting code

0



**3-3** When the motor keeps beeping "dididi".

### 3-4

Press the "down button" of the remote control once and hear the beep of the motor, and the code matching is successful.

0