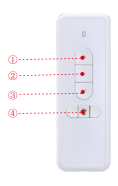
Operating Instructions for Remote Control and rain sensor



HC-PM03\D-T1 Remote control

The electric stru

- $\ensuremath{\,\times\,} 86 mm^*86 mm, in accordance with international installation standard;$
- 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;
- W Use shock-proof current relay;

1. Function and Features

- 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 emiters and tubular motors.

The key code, indicator light

①Motor: Up button

②Motor: Stop button

4Light bulb: turn on/off button

HC-PR04 Rain sensor

1. Function and Features

- > Exquisite appearance design
- Anti ultraviolet radiation shell, suitable for outdoor use
- The rain-sensitive surface is designed at 45 degrees to facilitate the induction plate to keep dry
- The induction plate adopts gold sinking process and has strong oxidation resistance
- > Sensitive to rain
- > Two installation methods, free choice

2. Product Parameters

Product name	Remote control 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 transmitters	≤8pcs

Product name	Rain sensor
Product model	HC-PR04
Receiving/transmitting frequency	433.92MHz
Working voltage	DC5V-24V
Working temperature	-20°C~+85°C

3. Operating Instruction









Enter the state of learning code

