

## **RF Remote Control Operation Description**

This is a short distance RF remote control with 433.92MHz , there are “ $\uparrow$ ” “ $\downarrow$ ” and “ $\square$ ” three Buttons on it . The different command signal are transmitted when pressing the different buttons , at the same time the red LED will light up .

The remote control have an antenna which can be stretched out. When antenna be stretched out , the power of signal which be transmitted by this remote control will stronger , and the remote distance will be maximum .

The remote control powered by one 12V alkali battery , its standby current is less than 5 uA ,and operating current is less than 15mA when in operation. When operating remote control, its LED light become weaker and remote distance become short obviously ,it is time to change used battery with new one . Open the cover of remote control with screwdriver , replace the used battery with the same type battery .