

## **RF 1CH 433mhz 1 button Wireless Remote Control Switch 12v Light DC3V-24V Mini Receiver Home Office Bedroom Led**

### **Item specifics**

Package:Yes  
Channel:1  
Frequency:315 MHz  
Use:Universal  
remote control color and material:black and Metal package edge  
remote control distance :open environment of about 20M(can through the walls)  
Products include:1pieces remote control and 1 pieces module  
Working Voltage:3.3v to 24v  
Maximum load current:1A  
Standby current:7mA  
Ultra-low power consumption:Less than 10 watts of equipment  
Power controller:Low power consumption  
The battery model of remote control:CR2016-3V  
remote control size:2.41inch\*1.12inch\*0.48inch

### **Product preponderance**

- 1.360 degree,NO dead Angle
- 2.RF Remote Control Switch,can through walls
- 3.Ultra low power,High sensitivity
- 4.Super small size,Factory direct sale
- 5.Independent coding, many sets will be not interference of each other
- 6.If need more set of general,please descr
- 7.Products small size, wiring simple, suitable for DIY modified
- 8.Remote control directly control the power of open and close

### **Product scope**

1.LED lamps and lanterns. WIFI devices. Wireless monitoring equipment. The battery switch. Electric control lock. Press the power switch. A small motor. The motor. Buzzer. The electromagnet .Laser .Electronic circuit board power supply equipment

### **Product parameters**

Working voltage: DC 3V-24V  
Module dissipation: 7mA  
Product frequency:315MHZ  
The output voltage=The input voltage  
Load power: Less than 10 watts of equipment  
Module size: 0.88inch\*0.42inch\*0.21inch  
Remote control size: 2.41inch\*1.12inch\*0.48inch  
Remote control distance: Empty distance about 20M(can through the walls)

The power input voltage equal to the power output voltage

For example

The input voltage is equal to "5 v" then the output voltage is equal to "5 v"

Press black button, Power supply module output. power on ;Loosen black button. Power supply module output, power off

## Product wiring instructions

