Remote Control with Motion Sensor, SingleWhite

RF2.4G Sensor Switch

Manual

Please properly keep the manual and read it carefully before installing the product.

Function Introduction

1.Battery disassembly: battery positive terminal (+) is facing up, while negative terminal (-) is facing down (please see the battery installation diagram)

2.Operation guidelines

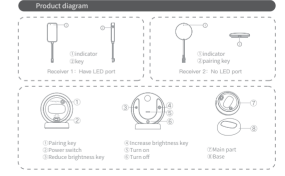
- ①Put power ON/OFF key to ON side, the device is turned on, then the blue indicator will light up for 3s, please do not make any control during these 3s as it is invalid.
- ②Under power-on state, touch the touch area to turn on/off the light, long touch for the dimming function (Maximum cycle dimming is one cycle (increase and reduce brightness), when the dimming is more than one cycle, need to leave the touch area and then operate again.
- ® Touch to turn off the light, and after 15S, the motion sensing function runs, the device automatically turn on the LED light after sensing the person.

At this time, touch the turn on/off button, and after that, long touch can adjust the brightness, the termination of the brightness is defaulted for the next time turn-on brightness.

- After the motion sensing function is triggered and there is no other operation, when
 person leaves, the LED light will be turned off automatically after 3 minutes. The light will
 not turn off if there is a person being sensing. If there is a touch dimming operation, the LED
 light is always on, this time the light needs to be turned off by touching the touch area. The
 sensing distance of the human body is 2.5m.
- (3) When the light is triggered by the motion sensor, the light can be turned off by touching, and the motion sensor function will be disabled within 15s after the light is turned off. After 15s, the motion sensor function is enabled again.
- 3.Code pairing (two methods) / code clearing (two methods)
- ①Pairing method 1: Power on the receiver, the red indicator will light up for 20 seconds, during this period, long press the remote pairing button for 5 seconds, after pairing is successful. the receiver indicator will blink 3 times.
- ②Pairing method 2: When the light and receiver is turning on, long press the pairing button on the receiver for 5 seconds, the red indicator will light up for 20 seconds, during this period, long press the remote pairing button for 5 seconds, after pairing successfully, the indicator on the receiver will flash 3 times rapidly, and the LED stripe will blink once fast at

the same time.

- ©Clearing code method 1: Quickly short press the switch pairing button for 5 times, the receiver indicator will flash 3 times and the LED stripe will flash 3 times synchronously. (indicates the connected receiver has been cleared)
- ©Clearing code method 2: Quickly short press the receiver pairing button for 3 times, the indicator will flash 3 times and the LED stripe will flash 3 times synchronously. (indicates the connected emitter has been cleared)
- 4. Installation method is simple, the top connects the main body part via magnet, the base is fixed on the wall using 3M adhesive, the battery is easy to replace, the switch can be installed at any scenes and does not affect the structure of the board.
- 5.The product is suitable for cabinets, bookcases, hallways, corridors, wine cabinets, closets, bedrooms, etc.







PIR sensing diagram (Only motion sensing model

Specification Parameter

Sensing type	PIR Sensing & Key Sensing
	RF 2.4G
Dimming	Yes
	Non-barrier environment: radius 15M Through the wall:Radius 6M (Signal will attenuate when it goes through the wall)
Motion sensing distance	Within 0-2.5M
Battery model	CR 2450*1 Button battery
Working Temperature	-10°C-40°C
Installation method	The base holds main body via magnet, while the base fixes on the wall by 3M adhesive.

Installation method



①Wipe the surface of the laminate with a clean cloth.

②Tear off the 3M adhesive

position, and the control part will

connect the base via magnet.

on the back of the base.



①Wipe the surface of the laminate with a clean cloth.



②Tear off the 3M adhesive on the back of the base.



3 Stick it on the corresponding

Notes

- 1.Please read the product manual carefully before using, in order to prevent the use of the product due to a lack of understanding of the product, safety issues.
- 2. When multiple switches are connected to the same receiver and more than one switch operate at the same time, the signals will be interfered and affecting product control.
- 3.The product should be installed away from heat sources, such as air conditioning vents, heating vents, etc., need to avoid sunlight, direct light, so as not to affect the sensitivity of the product or the emergence of sensor switch misjudgment.
- 4.The product should be installed with full consideration of the installation location with or without sources of interference, try to avoid the signal shielding, interference with the object.
- 5.The product does not authorize any unit or individual to sell on line or off line, if any unit or individual sells our products on line or off line without authorization and exaggerates the effect of the product, our company will not bear any responsibility and reserves the right to pursue responsibility according to law.
- 6.The equipment contains batteries, should be prevented from severe vibration, impact or extrusion during transportation, prevent sun and rain, should be used in cars, trains, ships, airplanes and other common transportation.
- $7. Button \ battery \ is \ disposable, forced \ charging \ is \ strictly \ prohibited, \ the \ battery \ should \ be \ placed \ out \ of \ reach \ of \ children \ to \ prevent \ swallowing.$
- 8. Recognize the positive and negative markings when installing, and the positive and negative poles of the equipment should be fully compatible.
 9. Please do not modify, repair or disassemble this product without permission, which may lead to

product damage.



P. O. Pedersens Vej 2, DK-8200 Aarhus N