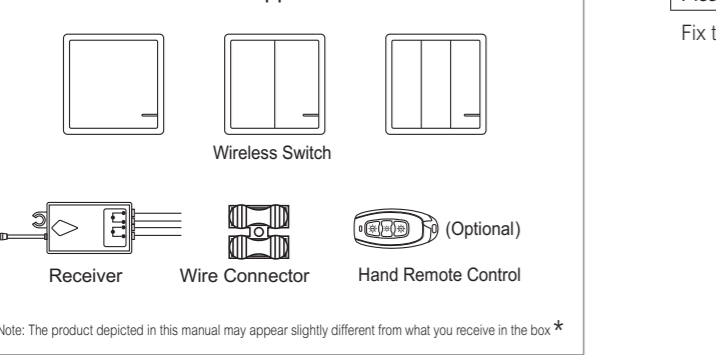




Wireless Switch User Manual

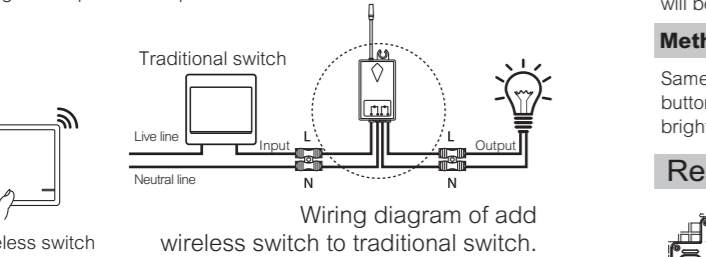
Product Appearance



How to set Open/Close state of receiver to make wireless switch compatible with traditional switch

Note: The receiver is default in Close state.

1. Power off electricity, install the receiver as the diagram, and distinguish live from neutral lines.
2. Power on electricity, then program receiver with the switch according to the Learning code Operation chapter



If the receiver is in open state,

- Turn on the traditional switch to light the lamps, the wireless switch can control the lamps.
- Turn off the traditional switch to light the lamps, the wireless switch cannot control the lamps.

6

Introduction

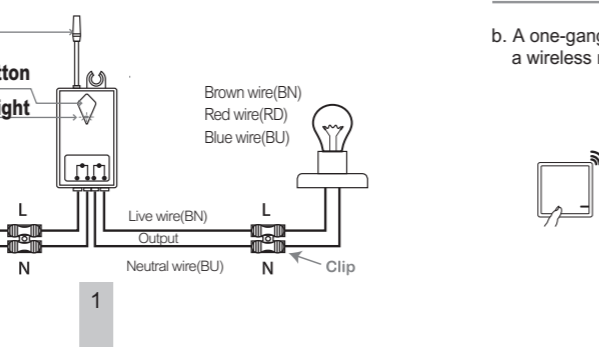
Based on radio frequency (RF) and energy harvesting technology, wireless switch does neither needs external power supply to control. When pressing the button, the mechanical energy automatically converts into electrical energy. Meanwhile the switch will send out radio signals to control the receiver on/off.

Installing Receiver

WARNING!

Please power off before installation!

Fix the lines as per below picture



If the receiver is in open state,

- Turn on the traditional switch and press the wireless switch to light the lamps, the wireless switch can control the lamps.
- Turn off the traditional switch, the wireless switch cannot control the lamps.

Method of set the receiver in Open state:

Press and hold switch button for 16s, loosen your finger when the indicator light is continuously bright. (During the 16s, the indicator light will change from quick flash to slower flash, after that, the indicator light will be off, then will be on.)

Method of set the receiver in Close state:

Same method of set the receiver in Open state, just press and hold setting button for 16s, loosen your finger when the indicator light is continuously bright.

Replace the battery

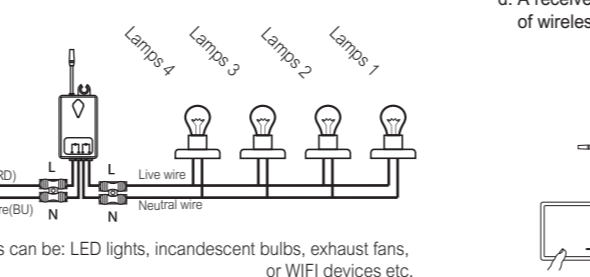


1. Remove switch frame and panel with hand or screwdriver.
2. Remove 4 screws with screwdriver, take off the battery cover;
3. Replace the old battery with the new one, pay attention to the positive and negative poles of the battery;
4. Install the panel and frame again.

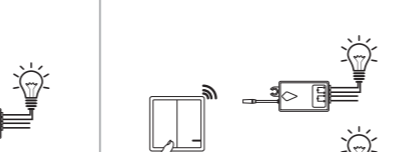
7

NOTES

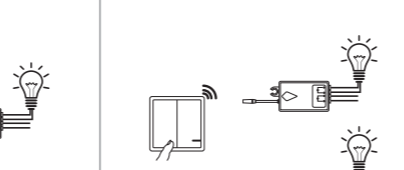
a. The integrated load of the wireless receiver is 1000W.



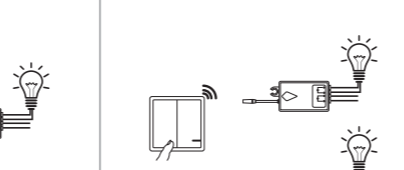
b. A one-gang wireless switch controls a wireless receiver



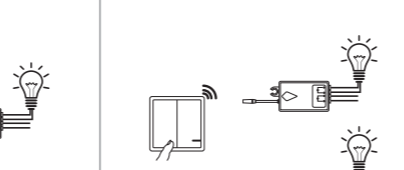
c. A two-gang wireless switch controls 2 wireless receivers



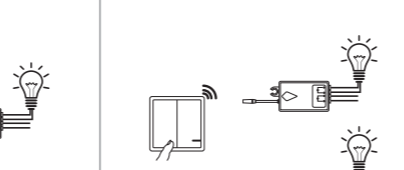
d. A receiver can be controlled by 8pcs of wireless switch panels at most.



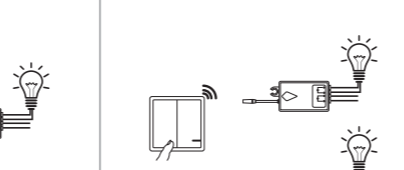
e. Three two-gang wireless switches controls 2 wireless receivers



f. A three-gang wireless switch controls 3 wireless receivers



g. A hand remote control controls 3 wireless receivers



Application (Home, hotel, inn or Factory etc.)

a. The integrated load of the wireless receiver is 1000W.

b. A receiver can be controlled by 8pcs of wireless switch panels at most.

c. Three two-gang wireless switches controls 2 wireless receivers

d. A one-gang wireless switch controls a wireless receiver

e. A two-gang wireless switch controls 2 wireless receivers

f. A three-gang wireless switch controls 3 wireless receivers

g. A hand remote control controls 3 wireless receivers

h. A three-gang wireless switch controls 3 wireless receivers

i. A hand remote control controls 3 wireless receivers

j. A three-gang wireless switch controls 3 wireless receivers

k. A hand remote control controls 3 wireless receivers

l. A three-gang wireless switch controls 3 wireless receivers

m. A hand remote control controls 3 wireless receivers

n. A three-gang wireless switch controls 3 wireless receivers

o. A hand remote control controls 3 wireless receivers

p. A three-gang wireless switch controls 3 wireless receivers

q. A hand remote control controls 3 wireless receivers

r. A three-gang wireless switch controls 3 wireless receivers

s. A hand remote control controls 3 wireless receivers

t. A three-gang wireless switch controls 3 wireless receivers

u. A hand remote control controls 3 wireless receivers

v. A three-gang wireless switch controls 3 wireless receivers

w. A hand remote control controls 3 wireless receivers

x. A three-gang wireless switch controls 3 wireless receivers

y. A hand remote control controls 3 wireless receivers

z. A three-gang wireless switch controls 3 wireless receivers

aa. A hand remote control controls 3 wireless receivers

bb. A three-gang wireless switch controls 3 wireless receivers

cc. A hand remote control controls 3 wireless receivers

dd. A three-gang wireless switch controls 3 wireless receivers

ee. A hand remote control controls 3 wireless receivers

ff. A three-gang wireless switch controls 3 wireless receivers

gg. A hand remote control controls 3 wireless receivers

hh. A three-gang wireless switch controls 3 wireless receivers

ii. A hand remote control controls 3 wireless receivers

jj. A three-gang wireless switch controls 3 wireless receivers

kk. A hand remote control controls 3 wireless receivers

ll. A three-gang wireless switch controls 3 wireless receivers

mm. A hand remote control controls 3 wireless receivers

nn. A three-gang wireless switch controls 3 wireless receivers

oo. A hand remote control controls 3 wireless receivers

pp. A three-gang wireless switch controls 3 wireless receivers

qq. A hand remote control controls 3 wireless receivers

rr. A three-gang wireless switch controls 3 wireless receivers

ss. A hand remote control controls 3 wireless receivers

tt. A three-gang wireless switch controls 3 wireless receivers

uu. A hand remote control controls 3 wireless receivers

vv. A three-gang wireless switch controls 3 wireless receivers

ww. A hand remote control controls 3 wireless receivers

xx. A three-gang wireless switch controls 3 wireless receivers

yy. A hand remote control controls 3 wireless receivers

zz. A three-gang wireless switch controls 3 wireless receivers

aa. A hand remote control controls 3 wireless receivers

bb. A three-gang wireless switch controls 3 wireless receivers

cc. A hand remote control controls 3 wireless receivers

dd. A three-gang wireless switch controls 3 wireless receivers

ee. A hand remote control controls 3 wireless receivers

ff. A three-gang wireless switch controls 3 wireless receivers

gg. A hand remote control controls 3 wireless receivers

hh. A three-gang wireless switch controls 3 wireless receivers

ii. A hand remote control controls 3 wireless receivers

jj. A three-gang wireless switch controls 3 wireless receivers

kk. A hand remote control controls 3 wireless receivers

ll. A three-gang wireless switch controls 3 wireless receivers

mm. A hand remote control controls 3 wireless receivers

nn. A three-gang wireless switch controls 3 wireless receivers

oo. A hand remote control controls 3 wireless receivers

pp. A three-gang wireless switch controls 3 wireless receivers

qq. A hand remote control controls 3 wireless receivers

rr. A three-gang wireless switch controls 3 wireless receivers

ss. A hand remote control controls 3 wireless receivers

tt. A three-gang wireless switch controls 3 wireless receivers

uu. A hand remote control controls 3 wireless receivers

vv. A three-gang wireless switch controls 3 wireless receivers

ww. A hand remote control controls 3 wireless receivers

xx. A three-gang wireless switch controls 3 wireless receivers

yy. A hand remote control controls 3 wireless receivers

zz. A three-gang wireless switch controls 3 wireless receivers

aa. A hand remote control controls 3 wireless receivers

bb. A three-gang wireless switch controls 3 wireless receivers

cc. A hand remote control controls 3 wireless receivers

dd. A three-gang wireless switch controls 3 wireless receivers

ee. A hand remote control controls 3 wireless receivers

ff. A three-gang wireless switch controls 3 wireless receivers

gg. A hand remote control controls 3 wireless receivers

hh. A three-gang wireless switch controls 3 wireless receivers

ii. A hand remote control controls 3 wireless receivers

jj. A three-gang wireless switch controls 3 wireless receivers

kk. A hand remote control controls 3 wireless receivers

ll. A three-gang wireless switch controls 3 wireless receivers

mm. A hand remote control controls 3 wireless receivers

nn. A three-gang wireless switch controls 3 wireless receivers

oo. A hand remote control controls 3 wireless receivers

pp. A three-gang wireless switch controls 3 wireless receivers

qq. A hand remote control controls 3 wireless receivers

rr. A three-gang wireless switch controls 3 wireless receivers

ss. A hand remote control controls 3 wireless receivers

tt. A three-gang wireless switch controls 3 wireless receivers

uu. A hand remote control controls 3 wireless receivers

vv. A three-gang wireless switch controls 3 wireless receivers

ww. A hand remote control controls 3 wireless receivers

xx. A three-gang wireless switch controls 3 wireless receivers

yy. A hand remote control controls 3 wireless receivers

zz. A three-gang wireless switch controls 3 wireless receivers