

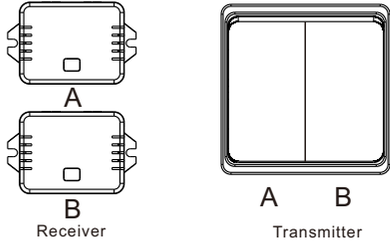
User Manual

Self-powered wireless switch

CE2200

Model: AS 6D

for light/lamp control only



Operation instruction

Important

1. Do not get the receiver wet.
2. Do not disassemble, repair or modify.
3. Please screw securely.
4. Do not exceed the electrical ratings.
5. Two-way circuit.
6. Rocker switch.

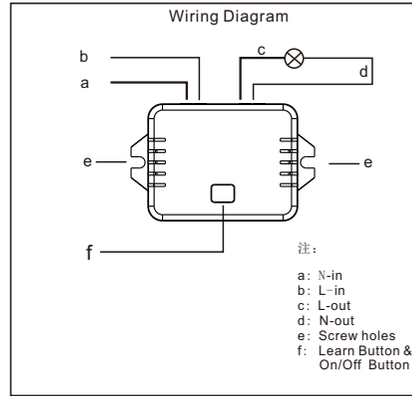
Pack contents

Receiver×1, Remote transmitter×1, one Adhesive Pad×1, User Manual×1, Magnetic nuts and screws×2 pairs, Screws×2.

Installation Instructions

Note:

1. Please confirm that you have turned off the power before removing or changing the switches.
2. For two-way circuit.
3. Test carefully before installation to make sure that you will install two receivers with the right transmitter switch you wanted.
4. The metallic wall plate will decrease the operating range.



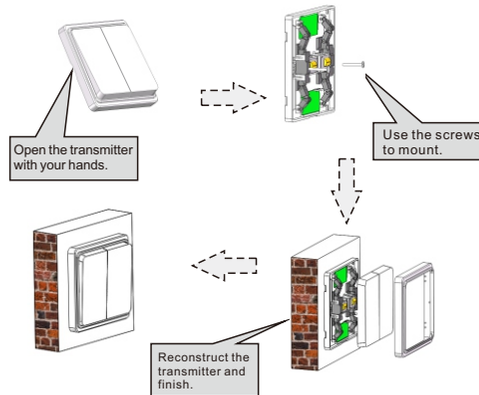
1) receiver

Turn off the power

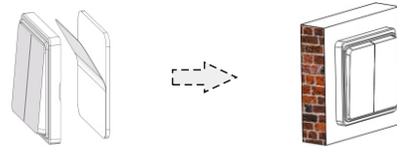
Connect the four lines to the receiver according to the above Wiring Diagram. Insert magnetic nuts and screws into holes, just choose one hole from each side.

1) Transmitter

a. set up with screws



b. mount the transmitter with adhesive pad and press it onto the desired position for about 30 seconds.



Operating instruction

1)work mode

The receiver has been paired to the transmitter before they left factory. After installation, it's ready to work .

2)Learn mode

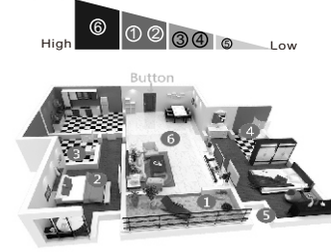
The remote transmitter has been paired to the receiver at factory. Unless you need to add additional receiver or transmitter, you don't need to re-pair it.

1. Long press the round button on the center of receiver for 5 seconds.
2. Press the transmitter twice in one minutes, and then you can see that they are paired. If not, press the transmitter twice again.
3. Complete and exit the learn Mode automatically.

Note:

No operation in 1 minute or short press button once, the receiver will exit Learn Mode.

Range guide



Specification

AS 6D	Receiver	Transmitter
Power Supply	AC 180V~260V (50/60HZ)	Self-powered
Operating Temperature	-10℃~+45℃	-40℃~+45℃
Range (Open Field)	70m	
RF Frequency	433MHz	
Power Consumption	<750mW	-
Load power	1000W	-
Operating Force	-	<4N
Dimensions	66*41*27 mm	86*86*17 mm
Weight	35 g	58 g

Trouble shooting

No function when press the transmitter	1. Confirm that the power is "on" 2. Make sure that the transmitter has been paired to the receiver
The lights keep blinking	Please make sure that the lamp 's power is higher than 5W

Attention:

Max power:1000w