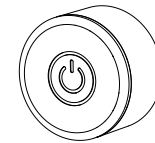
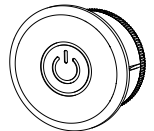


S1015AS (25mm single key touch wireless remote control)



Surface-mounted



Embedded

1. Description of code and clearing code for remote control switch

1 When the remote control is used for the first time, it needs to be successfully matched with the LED lamp before it can be used normally. In some special cases, the control connection between the lamp and the remote control needs to be disconnected, so the code should be cleared.

Code: Insert the receiving part into the power supply (within 30 seconds), and long press the code key of the remote control. The light will flash three times to indicate that the code is successful. After the code is successful, the remote control can control the lamp.

Clear code: Within 5 seconds after the receiving part is powered on, press the remote control code + clear code key. The light connected to the receiving part flashes three times, indicating that the clear code is successful. After the clear code is successful, the remote control will no longer control the receiving part.

2. One-to-many control: one remote control can be used to control multiple receivers at the same time; the premise is that the same remote control and multiple receivers are coded separately.

One-to-many control: Use multiple remote controls and receivers to code one by one, with each receiver capable of communicating with up to 8 remote controls; multiple remote controls can also learn from each other to achieve simultaneous communication.

Control the receiver. Long press the code key of remote control B until the indicator light is on, then press the code key of remote control A. The indicator light of remote control B will flash after the learning is successful. At this time, remote control B can control the receiver that has been coded with remote control A.

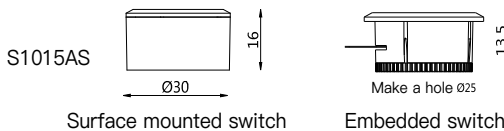
2. Remote control switch combination function description

1. When the power is turned on for the first time, the light is off.

2. When you click the touch button, the light can be turned on and off: the first time you click the touch button, the light gradually becomes brighter; the second time you click the touch button, the light gradually turns off. This cycle repeats.

3. When you long press the touch button, the light brightness can be adjusted infinitely: the first time you long press the touch button, the light brightness gradually decreases, and when you release the light brightness stops at the brightness corresponding to the time of release. If you keep long pressing, the light brightness will not change after reaching the minimum brightness: the light brightness will gradually increase after long pressing the touch button again, and when you release the light brightness stops at the brightness corresponding to the time of release. If you keep long pressing, the light brightness will not change after reaching the maximum brightness. This cycle repeats.

3. Product Parameter



4. Transmitter parameters

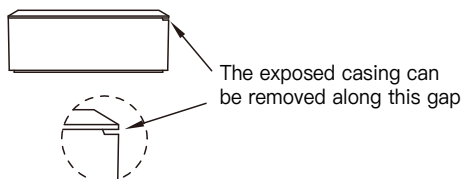
- Operating frequency: 2.4GHz
- Modulation mode: GFSK
- Working voltage: 2.2-3.6V
- Power supply: button battery (CR1632)
- Launch current: 8mA
- Launch distance: 6 meters (no barrier)
- Hysteresis current: 6uA
- Standby time: 2 years

5. Receiver parameters

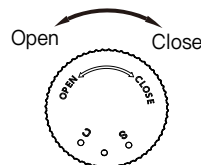
- Working frequency: 2.4GHz
- Modulation mode: GFSK
- Power supply mode: DC12VDC24V
- Load power: 12V&24V (determined by ultra-thin power supply)

6. Code steps

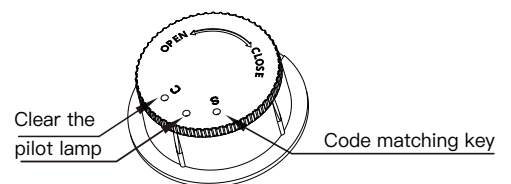
1. First, remove the exposed casing



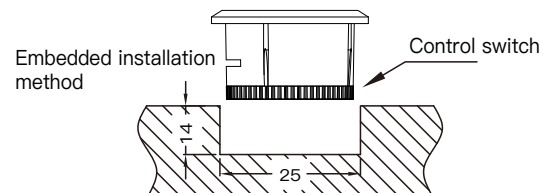
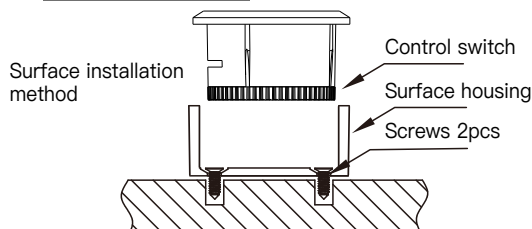
2. Rotate the bottom cover according to the direction indication at the bottom of the switch to turn it on



3. Press the corresponding key with the card needle to start code or clear code



7. way to install



8. Attended mode

Ultra-thin power supply +S1310D+S1015AS or ultra-thin power supply +S1015D+S1015AS

