

# **Celling Motion Sensor**

Model	ALV11MS68	Sensitivity range	0-8m
Working Frequency	Rf 433Mhz	Illumination range	10-2000lux
Power mode	Button battery(CR123A )	wireless distance	80m (outdoor) 30m (indoor)
Working frequency	433Mhz	Dimensions	D90*H36.5mm (Recessed mounting) D69*H34.7mm (Surface installation)

# Description

motion sensor will automatically detect any motion and can trigger other smart devices in your home network and customize the specific actions based on your needs, you can launch scenarios based on your movement and motion can detect it.

Set up your sensor to turn on the lights when you pass in front of it and detects you



# pairing method

### App Method

There are two pairing methods for pairing with the receiver and the wireless kinetic switch

Ordinary pairingDirectional pairing.

### Physical button Mode

1 – Press the button for 3 seconds, the light will enter a slow flashing state (1 flash in 1 second),

2- the receiver enters the status of "waiting for pairing".3- At this time, press the button of the

wireless switch that needs to be paired once, and the light is off, it means that the pairing is completed.

Note: - After the pairing is completed, long press button to cycle dimming. - If keep pressing the button, the brightness of the light will cycle from the darkest to the brightest for two cycles. - it will stop when the brightness is

maximum. 4- Long press for circular dimming, if the time interval between two long presses for dimming is less than 1 second, the dimming direction (brighter or darker) will be reversed





www.alva-life.UK



28 STILINGTON CRESCENT HAMILTON LEICESTER ENGLAND LES IBR



## unpair method

Cancel pairing with wireless

### App Method

1- Enter the App page, click "Pairing"
-> "Clear Pairing", and select the corresponding channel.
2- After the clearing is completed, the app will prompt "Clearing Successful".

#### **Physical button Mode**

1- Press the button for 12 seconds, the light will flash-still-off, and then release the button, all information for the wireless kinetic switch that matched with this channel will be cleared.

#### **Clear Network**

#### **App Method**

 I- Enter the App page, click "Pairing"
 > "Clear Pairing", and select the corresponding channel. After the clearing is completed, the app will prompt "Clearing Successful".

#### **Physical button Mode**

1- Press the corresponding button of receiver for 12 seconds, the light will flash-still-off, and then release the button, all information for the wireless kinetic switch that matched with this channel will be cleared.

### **Bridging Mode**

1- Press the button for 7 seconds, LEDI changes from slow flashing to fast flashing (2 flashes per second), and release the button when it flashes quickly, and the receiver enters the bridging mode.

2- At this time, the light flashes once every 2 seconds. If need to exit the bridging mode, just repeat the above steps

#### Wired switch control

1- The controller supports automatic detection of wired switch type (rocker switch or push botton)
2- After the controller is powered on, press the wired switch once to set the current wired switch type (for example, if the rocker switch is pressed after the controller is powered on, set the wired switch type to rocker switch).
3- To reset the wired switch type, power off the controller and then power on it. Repeat the preceding steps



www.alva-life.<u>UK</u>



28 STILINGTON CRESCENT HAMILTON LEICESTER ENGLAND LES IBR