LifeSmart® Simply Brilliant

Dimmer & Motion Sensor Switch User Guide V1.0
Setting up your Dimmer & Motion Sensor Switch
Model, LS174

PRODUCT INTRODUCTION

Dimmer & Motion Sensor Switch, based on CoSS communication protocol, integrates light control and motion detection into one device. It triggers light ON/OFF by detecting motion and illuminance.

Disposal And Recycling Information

This symbol indicates that this product and/or battery should not be disposed of with household waste. When you decide to dispose of this product and/or its battery, do so in accordance with local environmental laws and guidelines.



IN YOUR PACKAGE

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Screw 2

SPECIFICATIONS

Size	120*70*47mm (including knob)
Weight	110g
Material	ABS/ABS+PC
Wireless Protocol	CoSS
Static Power Consumption	<1W
Wireless Distance	100m (open field)
Working Voltage	100-240V AC, 50/60Hz
Operating temperature	-5~45°C
Maximum Load	Resistive load 250W, Capacitive load 200VA

ILLUSTRATION

N: Switch-in Neutral Wire Connector

L: Switch-in Live Wire Connector

LOAD: Switch-out Live Wire 0.00000 Live Wire Connector

Neutral Wire Connector

INSTALLATION

- Cut off the power and confirm that the wiring is not charged;
- (2) Take out the device and remove the front panel;
- 3 Make sure that indication word "UP" faces the right direction, then connect the electric wires according to the illustration;
- Neatly arrange wires in the switch box and install switch panel through screws;
- 5 Pair device by following the operation procedure;
- Put back the front panel and make sure that it is fixed properly;

INSTALLATION

Restore the power and check if the connection works well by operating the device.

Your Dimmer & Motion Sensor Switch requires a LifeSmart Smart Station and the LifeSmart App to operate. Please download the App to your smart device and set up your Smart Station before proceeding. The App is available by scanning the following QR Code or going directly to the Google Play or iOS App Store.

► Method 1 www.ilifesmart.com/getapp.html Method 2



1 Pairing

Open the front panel and press the pairing button for 5s until the indicator starts flashing. The device is ready to pair now.

(2) Reset

Open the front panel. Press the pairing button for 5s until the indicator starts flashing, keep pressing the pairing button for another 5s until the indicator turns off, wait until the indicator starts flashing three times again. All the configurable functions will be reset.

3 Device Function

ON/OFF

Press the KNOB to turn ON/OFF.

Brightness Control

Rotate the KNOB clockwise to increase the brightness till max; Rotate the KNOB anti-clockwise to decrease the brightness till the light turned OFF.

Wireless Function

Dial the remote-control button up to enable remote-control; Dial the remote-control button down to disable remote-control.

(4) App Function

Indicator Setting

Turn-ON mode: Always-on (default)

Brightness Range: 20%-80% (default)

Dimmer Mode

auto (default) automatic recognition

50Hz 50Hz AC

60Hz 60Hz AC

binary support light ON/OFF only

Dimming Range

Min. Brightness: 0% (default)

Max. Brightness: 100%(default)

.

4x

8x (default) 8 X speed dimming

2x 2X speed dimming

4X speed dimming

1x 2X speed dimming

Dimmer Switch

Enable (default)

Enable to rotate the KNOB to adjust the brightness.

Disable

ONLY be able to adjust the brightness by rotating the KNOB after pressing the KNOB to turn on the light.

Brightness Mode

Brightness Lock

Press the KNOB to turn on the light. The brightness value is locked as the setting value.

Min. brightness (default)

Press the KNOB to turn on the light. If the memorized brightness value is larger than setting value, the brightness will not be changed. If the memorized value is smaller than setting value, the brightness will be adjusted to the setting brightness automatically.

Motion Detection Sensitivity

HH (default) Highest Level
HL High Level

M Middle Level

LL Low Level

- Detection status holding duration: around 80s (default)
 - Linkage Mode

Turn on the light when motion is detected: Disable (default)

Turn off the light when NO motion is detected: Disable (default)

Once motion is detected, the light will be turned on when the surrounding illuminance is low, and stay off when the surrounding illuminance is sufficient: Disable (default)

When the motion is detected, the current brightness stays the same if the light is on: Disable (default)

ATTENTION

The following conditions are not covered by the warranty:

- Product failure or damage caused by installation, use, and maintenance that is not in accordance with the product instructions;
 - Products beyond the warranty period;
- · Products that have the barcode tampered with or removed;
- Devices that have been tampered with or customized outside of LifeSmart Terms Of Service as on the LifeSmart App and website;
- User-caused damage, such as inappropriate voltage input, high temperature, accidental spillage, physical damage, etc;
- Product failure or damage caused by force majeure such as earthquakes, fires, or floods;
- Product failure or damage caused by other problems except the product itself.

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