

Suitable for dimmable LED lamp, dimmable CFL lamp, incandescent & halogen lamp.



Rated Voltage	120V~
Rated Frequency	60 Hz
Rated Wattage	600W
Land Damma	Incandescent:15W -600W
Load Range	LED/CFL:3W -200W
Dimming Method	Phase -cut
Working	Temperature : 0°C - 40°C
Environment	Humidity: 10% R.H 90% R.H.
Model Size	105 mm×44 mm×31mm (L×W×H)

#### . WARNINGS AND CAUTIONS

**1.1** Risk of fire and electrical shock, the dimmer should be installed in accordance with appropriate electrical codes and regulations.

**1.2** This product should be use with air switch.

**1.3** Turn power off at circuit breaker or fuse and test that power is off before installing .

**1.4** After install the dimmer, it is recommended to set the minimum brightness level to make bulbs turn on immediately.

**1.5** If you are unsure about any part of these instructions, consult a licensed electrician.

**1.6** To reduce the risk of overheating and possible damage to other equipment, do not install to control a receptacle, a motor-operated appliance or a transformer -supplied appliance.

**1.7** Use with compatible dimmable LED, CFL bulbs, Incandescent or halogen bulb s only.

**1.8** When multiple bulbs are used with one dimmer DO NOT mix bulb types. All bulbs shall be either LED, CFL or incandescent. Using the same model of each bulb will enhance dimmer performance.

#### 2. Functional Specifications

# Dimmer



#### ① Status Indicator

2.1.1 Indicator lights red: OFF status .

2.1.2 Indicator lights white: ON status .

Short press: Within 0.5s

Long press: Over 0.5s

Continuous short press: Each interval of short press should within 0.3 s

#### 2 Max. Brightness Button

**2.2.1** Setting the m ax. brightness: There are 6 max. brightness levels, short press the button of max. brightness once can change a max. brightness level.

#### ③ Min. Brightness Button

**2.3.1** Setting the min . brightness: There are 6 min.brightness levels, short press the button of min.brightness once can change a min.brightness level.

#### ④ Power Button

2.4.1 Turn on: Short press on ce when in OFF.2.4.2 Turn off: Short press on ce when in ON.2.4.3 Min. brightness setting: Turn the light to ideal

brightness and short press the power button for 6 times when in ON.

**2.4.4** Max. brightness setting: Turn the light to ideal brightness and short press the power button for 8 times when in ON.

**2.4.5** Clear Brightne ss Setting: Continuous short press the power button 9 times when in ON.

**2.4.6** Restore factory setting: Short press the power button for 10 times, the status indicator blinks 3 times to restore factory setting. (1.Turn on the bulb to be in the brightest state. 2.Clear all remote pairing)

#### ⑤ Dimming Button (UP)

**2.5.1** Short press the dimming button once can increase a level of brightness when in ON status.

**2.5.2** Long press the dimming button can continuous to increase the brightness until release or reach the maximum brightness.

**2.5.3** Continuous short press 2 times when in ON/OFF status to turn quickly to the full brightness.

#### ⑥ Dimming Button (Down)

**2.6.1** Short press the dimming button once can decrease a level of brightness when in ON status.

**2.6.2** Long press the dimming button can continuous to decrease the brightness until release or reach the minimum brightness.

**2.6.3** Continuous short press 2 times whe n in ON/OFF status to turn quickly to the min. brightness .

#### ⑦ Power Cut-off Button

**2.7.1** Put in the power cut -off button to connect the power.

**2.7.2** Put out the power cut -off button to cut off the power.

8 Luminance Indicator



2	Luminance 3~4	LED 1~LED 2 normally on
3	Luminance 5~6	LED 1~LED 3 normally on
4	Luminance 7~8	LED 1~LED 4 normally on
5	Luminance 9~10	LED 1~LED 5 normally on
6	Luminance 11~12	LED 1~LED 6 normally on
7	Luminance 13~14	LED 1~LED 7 normally on
8	Luminance 15~16	LED 1~LED 8 normally on

# Switch Operation

Turn on: Switch on when the light is off. Turn off: Switch on when the light is on.

# Accessory Information



# 3.Tools Needed To Install

5mm Philips Screwdriver	Test Pencil
Electrical Tape	Plier
Cutter	Ruler

# 4.Installation

4.1 AWARNING: To avoid fire and electrical shock, TURN OFF POWER at circuit breaker or fuse and test that power is off before wiring. 2 Remove the screws installed on the existing panel and switch, carefully pull out the switch from the wall box, identify and remove the power cord attached to the switch , and the switch, do not remove the power cord detached from the switch. (This step is not required for new configuration installation.)

4.3 Identify Location 1 cord type

Note: If the power cord in the wall box is different from the following layouts, please consult an electrician.



IMPORTANT Please note that for 3 -way application, there have a power cord from the original switch be a different color (Black) or marked Common. Finding this power cord from both the dimmer's junction box and 3 -way junction box and marking as common (live or load).



Connection way 1





Location 1 Connection:

- Connect the green wire on the dimmer with the green or bare copper ground wire on the wall box, and tighten it with the P3 wiring nut.
- Connect the black wire on the dimmer to the live wire of circuit breaker, and tighten it with the P3 wiring nut.
- Connect the red wire on the dimmer with the load wire, and tighten it with P3 wiring nut.
- Screw on the remaining brown wire on the dimmer with the p3 wiring nut to protect it.

#### 4.4.2 3-Way 3-Way (3 -Way Switch)

Note: When in 3-Way c onnection, marking the two ends of Traveler 1 and Traveler 2 cables clearly at Location 1 and Location 2 to prevent connection errors.

Note: The screws in the

(ex: black) and may be

marked with an "H".

Common Terminal of 3 -Way

Switch are of a different color



Dimmer Line Side

# Connection way 2





Location 1 Connection:

- Connect the green wire on the dimmer with the green or bare copper ground wire on the wall box, and tighten it with the P3 wiring nut.
- Connect the black wire on the dimmer to the labeled wire(the live wire of circuit breaker), and tighten it with the P3 wiring nut.
- Connect the brown wire on the dimmer to Traveler 2 and tighten it with P3 wiring nut.
- Connect the red wire on the dimmer to Traveler 1 and tighten it with P3 wiring nut.

Location 2 Connection:

- Connect the Traveler 2 to Screw 1 or Screw 2 on the 3-way Switch.
- Connect t he 3 -way Switch's Common Terminal to a Jumper wire Traveler 1 is connected to the Jumper wire and load wire and secured with P3 wiring nut.

# Dimmer Load Side





Location 1 Connection:

- Connect the Traveler 2 to Screw 1 or Screw 2 on the 3-way Switch.
- Connect the 3-way Switch's Common Terminal to a Jumper wire . Traveler 1 is connected to the Jumper wire and the live wire of circuit breaker, and tighten it with the P3 wiring nut.

Location 2 Connection:

- Connect the green wire on the dimmer to the green or bare copper ground wire on the wall box tighten with P3 wiring nut.
- Connect the black wire on the dimmer to Traveler 1 and tighten with P3 wiring nut.
- Connect the brown wire on the dimmer to Traveler 2 and tighten with P3 wiring nut.
- Connect the red wire on the dimmer with the labeled wire (Load Wire) and tighten with P3 wiring nut.

# 3-Way (Toggle Switch)

Note: When in 3-Way c onnection, marking the two ends of Traveler 1 and Traveler 2 cables clearly at Location 1 and Location 2 to prevent connection errors.

# Dimmer Line Side





#### Location 1 Connection:

- Connect the green wire on the dimmer to the green or bare copper ground wire on the wall box, tighten with P3 wiring nut.
- Connect the black wire on the dimmer to the labeled wire(the live wire of circuit breaker), and tighten it with the P3 wiring nut.
- Connect the brown wire on the dimmer to Traveler 2 and tighten with P3 wiring nut.
- Connect the red wire on the dimmer to Traveler 1 and tighten with P3 wiring nut.

Location 2 Connection:

- Connect the Traveler 2 to Screw 1 on the Toggle Switch.
- Connect the Toggle Switch's Screw 2 to a Jumper wire. Traveler 1 is connected to the Jumper wire and the Load Wire,tighten with P3 wiring nut.

# Dimmer Load Side

#### Connection way 5





# Location 1 Connection:

- Connect the Traveler 2 to Screw 1 on the Toggle Switch.
- Connect the Toggle Switch's Screw 2 to a Jumper wire. Traveler 1 is connected to the Jumper wire and the live wire of circuit breaker, and tighten it with the P3 wiring nut.

Location 2 Connection:

- Connect the green wire on the dimmer to the green or bare copper ground wire on the wall box, tighten with P3 wiring nut.
- Connect the black wire on the dimmer to Traveler 1 and tighten with P3 wiring nut.

- Connect the brown wire on the dimmer to Traveler 2 and tighten with P3 wiring nut.
- Connect the red wire on the dimmer to the labeled wire (Load Wire ), and tighten with P3 wiring nut.

# 4.5.1 Installing dimmer

• Carefully position all wires inside the wall -box, leaving enough space to insert the dimmer . Secure the dimmer with the provided mounting screws .



# 4.5.2 Install panel

# 4.5.2a split panel

• Installing the panel base on the dimmer and tighten with the screws.



• Put the panel and panel base together, press gently to make sure it is be installed firmly.



## 4.5.2b Integrated panel

• Installing the panel on the dimmer and tighten with the screws.



_	User Instructions Inction Declaration
	Short press: Within 0.5s Long press: Over 0.5s Continuous short press:Each interval of short press
	Long press: Over 0.5s
	Continuous short press:Each interval of short press

should within 0.3s

Function	Dimmer Operation way	Dimmer Operation
ON/OFF	Short press the power button once	$\checkmark$
Dimming	Short or long press the dimming button (UP/Down)	$\checkmark$
Quickly turn to the Max.brighthess	Continuous short press the dimming Button (UP) twice	$\checkmark$
Quickly turn to the Min.brighthess	Continuous short press the dimming Button (Down) twice	$\checkmark$
Setting the Max.brightness	Short press the power button 8t times Short press the max.brightness button	$\checkmark$
Setting the Min.brightness	Short press the power button 6 times Short press the min.brightness button	$\checkmark$
Clear the Max. and Min.brightness	Short press the power button 9 times	
Restore factory Settings	Short press the power button 10 times	

Table 1 Single-Pole

#### Table 2 3-Way

Function	Dimmer Operation way	Dimmer Operation	3-way Switch or Toggle Switch operation
ON/OFF	Short press the power button once	$\checkmark$	$\checkmark$
Dimming	Short or long press the dimming button(Up or Down)	$\checkmark$	×
Quickly turn to the Max.brightest	Continuous short press the dimming Button (UP) twice	$\checkmark$	×
Quickly turn to the Min.brightest	Continuous short press the dimming Button (Down) twice	$\checkmark$	×
	Short press the power button 8 times	$\checkmark$	×
Setting the Max.brightness	Short press the max.brightness button	$\checkmark$	×
Cottine with a	Short press the power button 6 times	$\checkmark$	×
Setting the Min.brightness	Short press the min.brightness button	$\checkmark$	×
Clear the Max. and Min.brightness	Short press the power button 9 times	$\checkmark$	×
Restore factory Settings	Short press the power button 10 times	$\checkmark$	×

# 6. Troubles hooting

Problems	Possible Cause	Solution
	Bad connection.	Reconnect and fix the
	Bad connection.	power cords .
	Multiple types bulbs,	Change bulbs to
	incur interference and	
Lights	cause flicker.	same type.
flickering	Abnormal	Put the power cut -off button out and cut off the power, then put the power cut -off button in and connect the power on again.
LED and CFL		
flickers at low	Load compatibility is not	Turn up lamp min .
end of	good.	brightness properly.
dimming range		
	Circuit breaker has	Turn power on
	tripped.	lampoweron
Lamps can't	Fuse burn out	Change fuse
be turn on	Lamp burned out	Change lamp
	The wires are not	Reconnect the power
	connected properly	cords.
		Put the power cut -off
Lights out of control		button out and cut off
	Abnormal	the power, then put
	Abriomai	the power cut -off
		button in and connect
		the power on again.
The dimmer cannot operate	The line is incorrectly	
	connected or	Check power cords.
during 3-way	disconnected	
connection	The 3 -way switch is	Replace the 3 -way
connection	abnormal	switch

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