

www.simplyretrofits.com















# **Factory Default:**

Setting on the max. brightness when turn on.
Autonomously PIR detects/High PIR sensitivity
High PIR illumination
On duration time 1min.

### **Specifications**

Ctoudoud	UL1472
Standard	UL1472
Rated Voltage	120V~
Rated Frequency	60Hz
Rated Power	600W
Load Range	Incandescent lamp  □ 15W-600W
	LED lamp 3W-200W
	Halogen lamp 15W-600W
	Low voltage halogen lamp with electronic transformer 3W-200W
	Low voltage halogen lamp with iron core transformer 3W-200W
	CFL fewer than 5pcs 40 3W-200W
	Electric resistive heat 15W-600W
Switch times	≥40000 times
Power supply	Live Wire
Installation method	In-Wall
Operating	Temperature: 0°C - 40°C
Environment	Humidity: 10% R.H 90% R.H.
Size	4.13in×1.73in×1.36in (L×W×H)
Application	Indoor
Function	<ol> <li>Can turn the light on,off and with dimming function.</li> <li>Can set the brightness of the light.</li> <li>Automatic memory function with power off.</li> <li>With functional indicator light.</li> <li>Can connected with an external switch to control the light on/off.</li> <li>Over temperature protection.</li> </ol>

## **Product Summary**

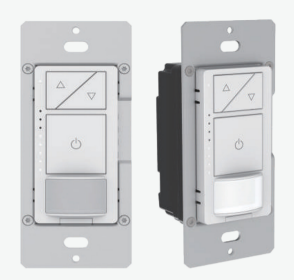
- PIR sensor with Lux detection controls lamp on and off
- PIR detection range can reach 26.25ft at 3.94ft height
- Smooth dimming curve and good dimming characteristic
- High adaptability and compatibility
- Set the min and max brightness to adjust the lamp without flicker and dead route
- Press any button, can turn on the lamp when lamp is
- With network status and multi-function indicator, include power and brightness
   Startup and power off memory function
- Overload protection and over temperature protection
- With disconnector to cut-off live part for safety
- Single pole or 3-Way circuit

#### **Features**

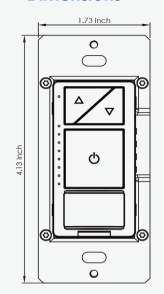
- Push button switch turn the lights ON/OFF
- The Min. and Max. brightness can be set to adjust the lamp without flicker
- Use as single pole or 3-way
- Replaces standard single switch
- Compatible with most switch panels

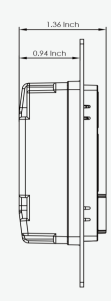


www.simplyretrofits.com

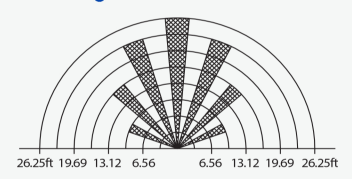


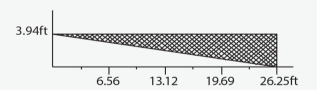
## **Dimensions**



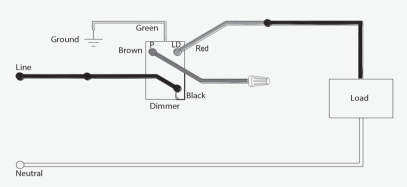


# **Detection Range**





## Installation





- Turn off power at circuit breaker or fuse and test that power is off before wiring.
- Install according to the wiring diagram above.
- Carefully position all wires inside the wall-box, leaving enough space to insert the dimmer. Secure the dimmer with the provided mounting screws.