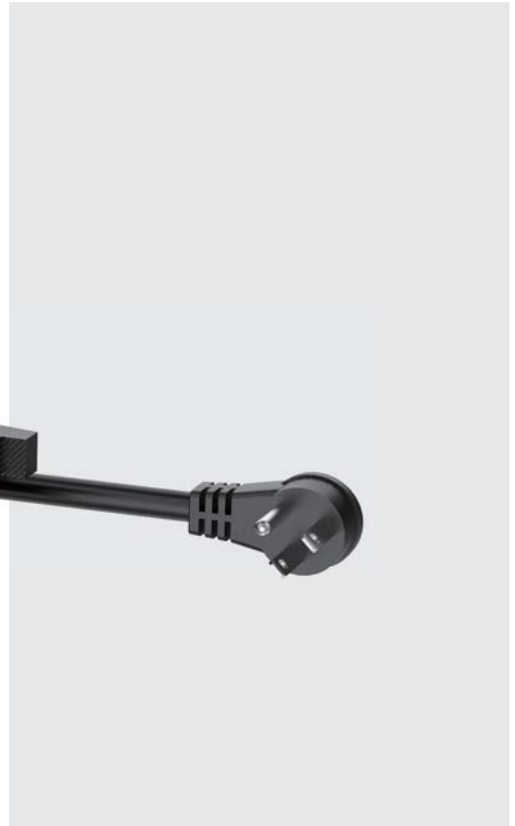


## SLPU-2P2U1S-WL-BK



### ELECTRICAL

- With 2 × USB-A charger ports (Rated 5Vdc, 3.1A)
- USB charger built-in open circuit, short circuit, over load protection
- 2 × TR AC Receptacles, rated 15A, 125Vac
- Wireless 3-way switching, controls the rear receptacle for LED light fixtures
- 10' 14 AWG x 3C power cord with 5-15P plug
- 8" rear/side exiting cord with receptacle

### MECHANICAL

Recessed mounting

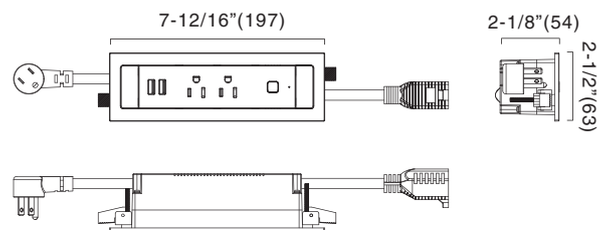
### CERTIFICATION

FCC compliant and UL Listed

### WARRANTY

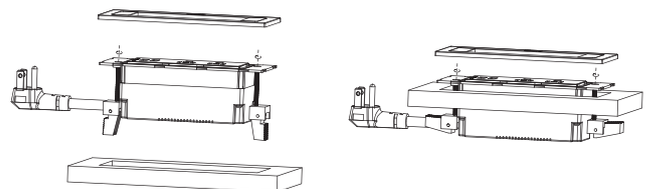
5 Years

### Dimension(inches/mm)



### Installation

Cut hole size:  
7.40"×2.09"(188mm×53mm)



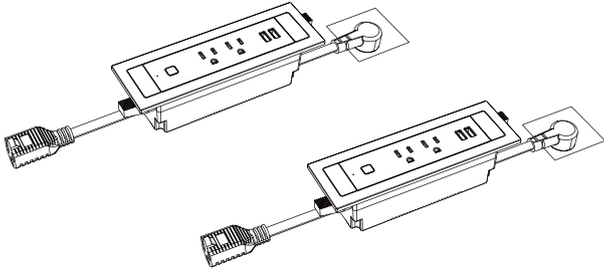
\*Thickness of the board:8~35mm

## 3-way Switching Function

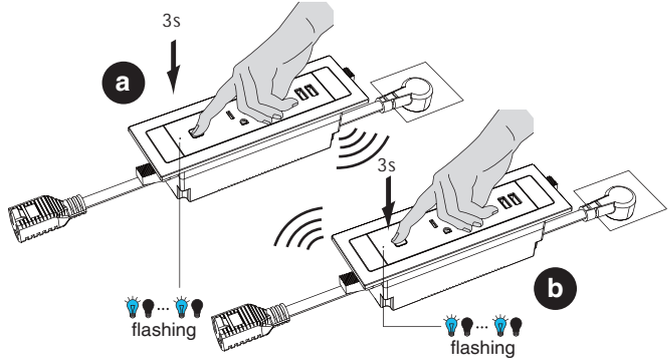


### **i** Pairing

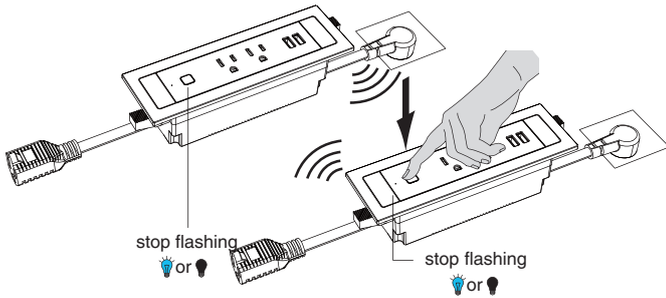
**1** Power on



**2** Press power unit's start button more than 3 seconds, the blue indicator beside button starts flashing, Power unit enters pairing mode. Repeat same operation to another power unit.



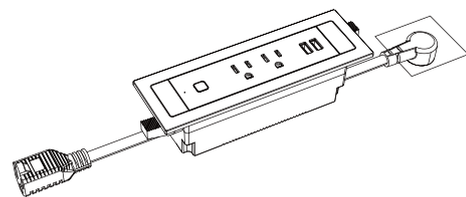
**3** Short press the button of any power unit, the blue indicator will stop flashing and stay ON or OFF, means the pairing is successful.



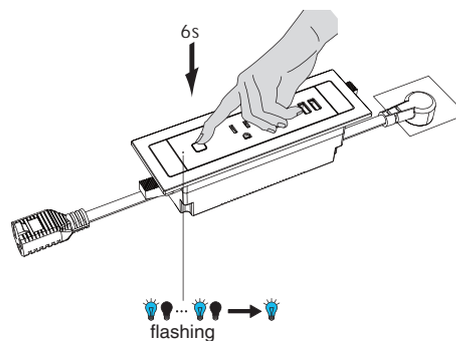
**4** Press any paired power unit's switch, all the lights that powered by paired power units can be controlled.

### **i** Unpair for 3-way version power units

**1** Power on



**2** Press power unit's start button more than 6 seconds, until the blue indicator button starts flashing then stays ON, means the unpairing is successful.



## SLPU-2P2U1S-WL-WH



### ELECTRICAL

- With 2 × USB-A charger ports (Rated 5Vdc, 3.1A)
- USB charger built-in open circuit, short circuit, over load protection
- 2 × TR AC Receptacles, rated 15A, 125Vac
- Wireless 3-way switching, controls the rear receptacle for LED light fixtures
- 10' 14 AWG x 3C power cord with 5-15P plug
- 8" rear/side exiting cord with receptacle

### MECHANICAL

Recessed mounting

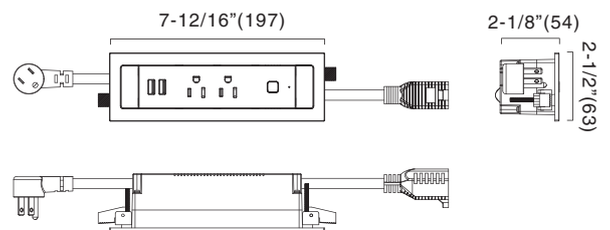
### CERTIFICATION

FCC compliant and UL Listed

### WARRANTY

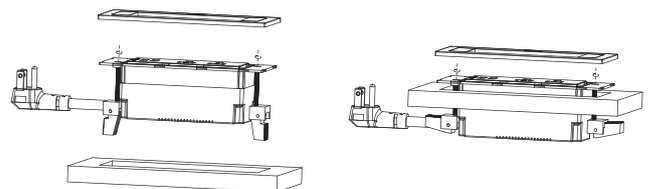
5 Years

### Dimension(inches/mm)



### Installation

Cut hole size:  
7.40"×2.09"(188mm×53mm)

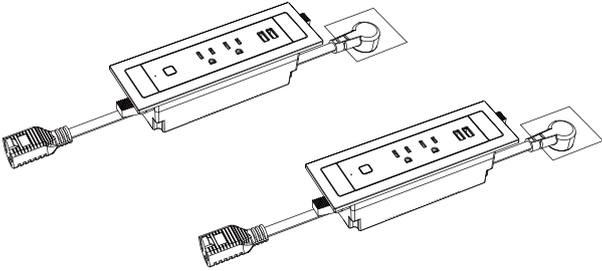


\*Thickness of the board:8~35mm

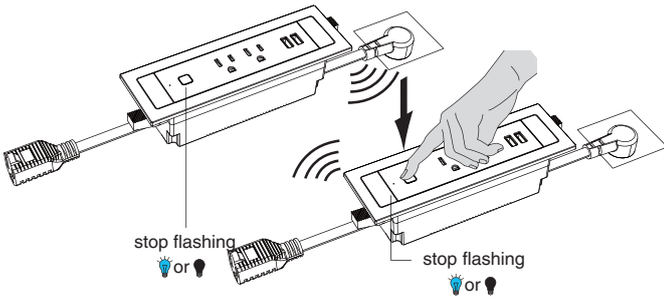
## 3-way Switching Function

### **i** Pairing

**1** Power on

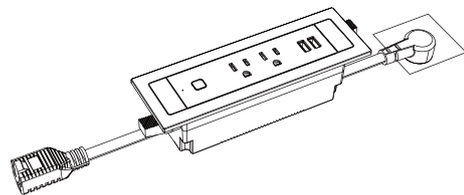


**3** Short press the button of any power unit, the blue indicator will stop flashing and stay ON or OFF, means the pairing is successful.

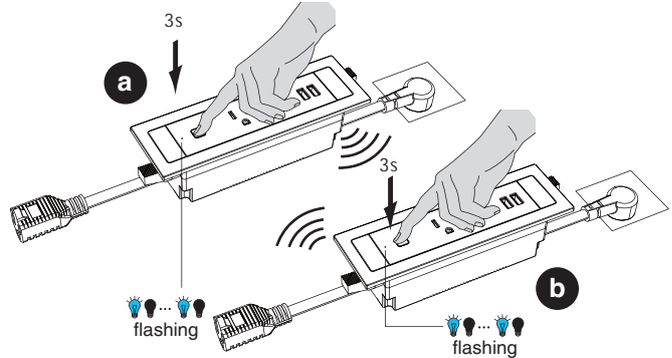


### **i** Unpair for 3-way version power units

**1** Power on

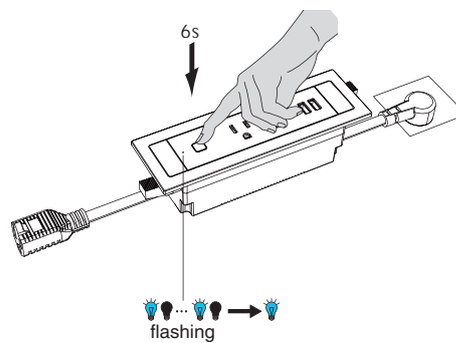


**2** Press power unit's start button more than 3 seconds, the blue indicator beside button starts flashing, Power unit enters pairing mode. Repeat same operation to another power unit.

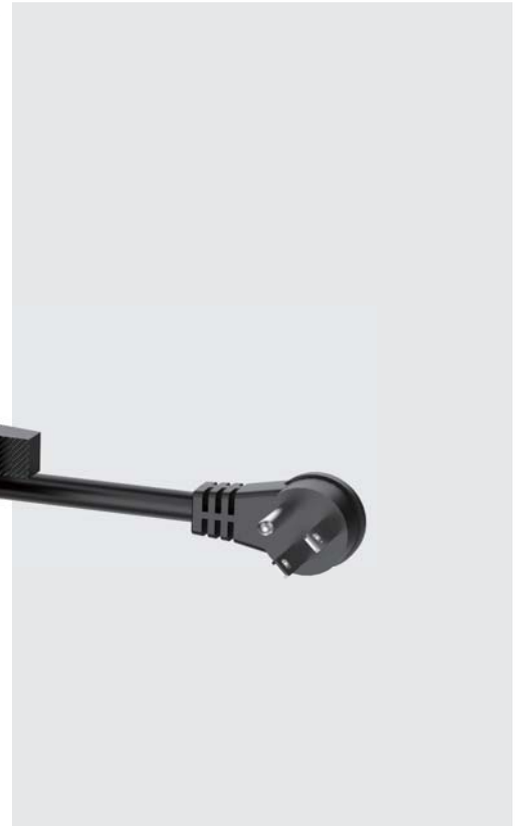


**4** Press any paired power unit's switch, all the lights that powered by paired power units can be controlled.

**2** Press power unit's start button more than 6 seconds, until the blue indicator button starts flashing then stays ON, means the unpairing is successful.



## SLPU-2P2U1S-WL-NI



### ELECTRICAL

- With 2 × USB-A charger ports (Rated 5Vdc, 3.1A)
- USB charger built-in open circuit, short circuit, over load protection
- 2 × TR AC Receptacles, rated 15A, 125Vac
- Wireless 3-way switching, controls the rear receptacle for LED light fixtures
- 10' 14 AWG x 3C power cord with 5-15P plug
- 8" rear/side exiting cord with receptacle



### MECHANICAL

Recessed mounting



### CERTIFICATION

FCC compliant and UL Listed

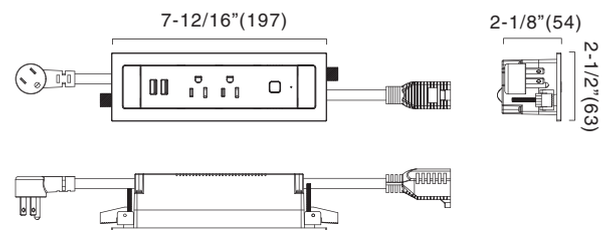


### WARRANTY

5 Years

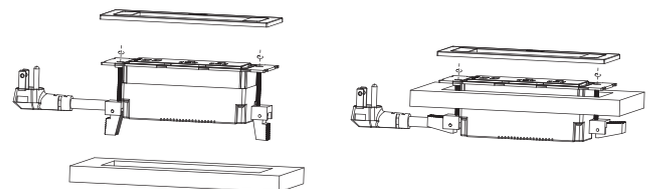


### Dimension(inches/mm)



### Installation

Cut hole size:  
7.40"×2.09"(188mm×53mm)

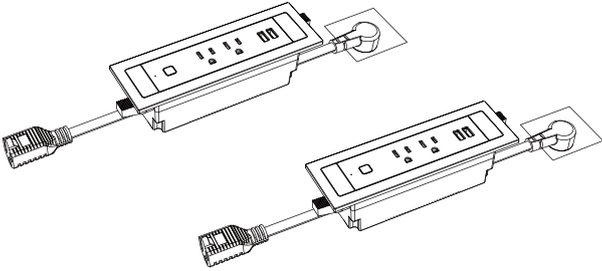


\*Thickness of the board:8~35mm

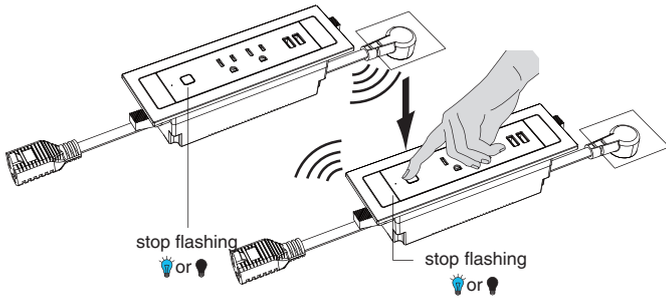
## 3-way Switching Function

### **i** Pairing

**1** Power on

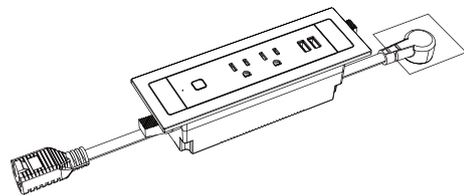


**3** Short press the button of any power unit, the blue indicator will stop flashing and stay ON or OFF, means the pairing is successful.

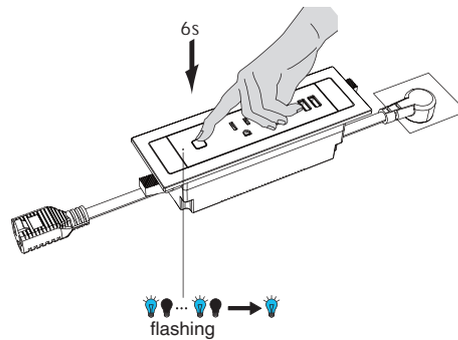


### **i** Unpair for 3-way version power units

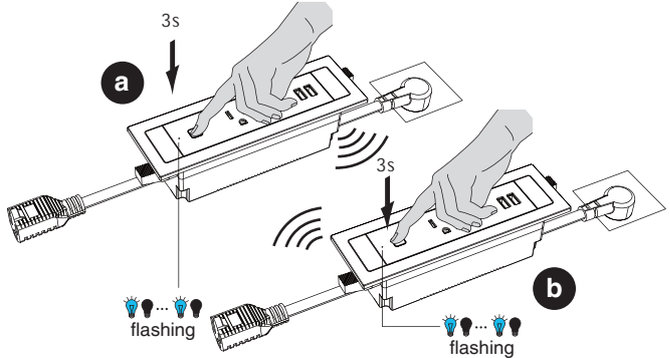
**1** Power on



**2** Press power unit's start button more than 6 seconds, until the blue indicator button starts flashing then stays ON, means the unpairing is successful.



**2** Press power unit's start button more than 3 seconds, the blue indicator beside button starts flashing, Power unit enters pairing mode. Repeat same operation to another power unit.



**4** Press any paired power unit's switch, all the lights that powered by paired power units can be controlled.