Wyze Labs, Inc.
Wyze Labs. Inc. 3933 Lake Washington Blvd NE, Suite 350 Kirkland, WA 98033

### Instruction Manual for WLPPO1.

#### Item No.

TYPE	РНОТО	DESCRIPTION
WLPPO1		WiFi Outdoor Plug Input: 120V~,60Hz Output: Max.15A Resistive Load Max. 1000W Tungsten Lamp Max. 1/2 HP Rainproof Operation Temperature: -4°F~120°F (-20°C~50°C)  FCC ID: 2AUIUWLPPO1 IC: 25466-WLPPO1

### **AC Adaptor**

Input: 120V~, 60Hz

2 outlets Output: Maximum 1875W for Resistive load

### 1) Download apps:

IOS version please search and download Wyze app at app-store, Android version please search and download Wyze app from Google Play. Or you may also scan below QR code to download.





### android version

### iOS version

### 2) Operation

plug-in adaptor into wall outlet or movable socket-outlets, Press can cause it to sink into the tabletop.

### 3) Operation

### 3.1) Operation on/off by manual

Press push- button ON to switch on if current mode is OFF.

## Wyze Labs, Inc.

Wyze Labs. Inc. 3933 Lake Washington Blvd NE, Suite 350 Kirkland, WA 98033

- Press push-button OFF to switch off if current mode is ON

#### 3.2) Operation on/off by Apps Pairing

- a) Please hold press button more than 5 seconds till red indicator lighting flash quickly., then release the button, you could add your electronic device into your APP now. Please reference the "QUICK START GUIDE" to learn details.
- b) The blue indicator light, pairing is succeed, then could control your device via APPS.
- c) When the red light is not lit or the blue light is not flashing, hold press button more than 10 seconds, the blue indicator will flash quickly, then release the button, red indicator flash quickly, means reset succeed, then you could pairing again.

### 3.3) Indicator status of Gateway

	indicator status				
LED	1 2 Flash		Flash	3	
Indicator Colour	No flash	Flash slowly	Flash quickly	Keep lighting	
A blue	Failed to connect to network	Press and hold for 3 seconds to enter the distribution network	After pressing the butoon for 10 seconds ,enter reset ststus	Connect to network success	
B White	Power off			Power on	

### 4) Fault finding

- a) No activation:
- -Check setting program successful
- Check wifi router connection
- b) No response
- --Check if the socket has electricity, try changing it to another place
- -- Try changing a device

### 5) Important Notes

- a) DO NOT OVERLOAD.
- b) To install the product needed by a qualified electrician.

### 6) Direction!

- Installation must be done by people having knowledge and experience in electrical connections
- Improper installation can cause danger for your own life the life of everyone using the electrial appliance
- Improper installation can cause damage of property e.g. fire
- You are personally liable for damage of property or humans

### Wyze Labs, Inc.

Wyze Labs. Inc. 3933 Lake Washington Blvd NE, Suite 350 Kirkland, WA 98033

### 7) Warning!

For your safety, please read the following cautions before installing or using your device.

- Do not open the device or attempt to repair or service it.
- Use the device in a dry location, and avoid placing it in a humid environment.
- Do not submerge the device in liquid or attempt to clean it with liquids or solvents. To clean the device, disconnect it from the power outlet and use a damp towel.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Please note that changes or modifications of this product is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

To satisfy FCC&IC RF exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended. Les antennes installées doivent être situées de facon à ce que la population ne puisse y être exposée à une distance de moin de 20 cm. Installer les antennes de facon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'antenne.

# Wyze Labs, Inc.

Wyze Labs. Inc. 3933 Lake Washington Blvd NE, Suite 350 Kirkland, WA 98033

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.