

Outdoor WIFI Smart Plug Outdoor WIFI Smart Plug Step 4 The device is added, and the device nickname can also be ---changed in this interface. ------Select your device type In this case Socket (Wi-Fi) Step 3 Your device WiFi network will be the default network displayed. Simply add your WiFi password or choose and network. After confirming your password hit confirm and device will connect.

06 •

| ither<br>your | USE THE AUTO SCAN FEAT |  |
|---------------|------------------------|--|

Outdoor WIFI Smart Plug FUNCTIONS 1. Control you devices from anywhere using your phone with the Smart Plug. You can turn devices on/off, check status, create schedules and set timers using the Link2Home Pro App. 2. Add voice control to any plugged device by pairing with Amazon Alexa and Google Assistant. 3. Manually turn your plug on or off using the switch. 4. Set up a Timer. a) On the individual device screen

- b) Tap the Timer button or Countdown button to set a timer/ countdown for the plug 5. Set up a Smart Setting
- Smart settings allow you to group devices together and set up various triggers such as time of day, location and be trigged by other devices
- a) Tap Smart button on the first page to enter Smart scene page b) Tap "+" on the top right to enter setting page c) You can set your personal routine scene control here

# Specification

125V-60Hz, 15A, 1/2HP, 1875W(Resistive), 1250W(Tungsten) Frequency: 2.4GHz (meets the requirements of IEEE802.11/b/g/n standard)



Choose the Auto Scar Feature from the add device screen correct Wi-Fi network selected. You can change the Wi-Fi network selected. You can change the Wi-Fi network by clicking Modify Wi-Fi config. When the device or devices are found you will see them on your screen. Then complete the set up from Step 4. 07 ►

# Outdoor WIFI Smart Plug

In the event of malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. The plug must be connected to a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Outdoor WIFI Smart Plug

GROUNDING INSTRUCTIONS

ADANGER: Improper connection of the equipment grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without vellow stripes is the equipment grounding conductor. If repair or replacement of the cord or plug is necessary, do not connect the equipment-ground-ing conductor to a live terminal. Check with a gualified electrician or service person if the grounding instructions are not completely understood, or if in doubt as to whether the plug is properly grounded. Do not modify the plug connected to the plug - if it will not fit the outlet, have a proper outlet installed by a qualified electrician FOR GROUNDED, CORD-CONNECTED PLUG RATED LESS THAN 15A AND INTENDED FOR USE ON A NOMINAL 125V SUPPLY CIRCUIT The plug is for use on a nominal 125V circuit, and should be connected to a grounding outlet that looks like that illustrated in sketch a. A temporary adaptor, which looks like the adaptor illustrated in sketch b, may be used to connect this plug to a 2-pole receptacle as shown in sketch b if a properly grounded outlet is not available. The temporary adaptor should be used only until a properly grounded outlet can be installed by a qualified electrician. The green colored rigid ear, lug, and the like, extending from the adaptor must be connected to a permanent ground such as a properly grounded outlet box cover. Whenever the adaptor is used, it must be held in place by the metal screw.



NOTE: IN CANADA, THE USE OF A TEMPORARY ADAPTOR IS NOT PERMITTED BY THE CANADIAN ELECTRICAL CODE. Ensure that the



### FCC CAUTION

This device complies with part 15 of the ECC 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equinment

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. The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

## ISED WARNING

### This device complies with Innovation, Science and Economic Development Canada

licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestau torisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout Outdoor WIFI Smart Plug

du Canada.

vour body.

MANUFACTURER

d'encompromettre le fonctionnement

nécessairement protégées des indiscrétions.

Déclarationd'exposition aux radiations

brouillageradioélectriquesubi, mêmesi le brouillageest susceptible

This Class B digital apparatus complies with Canadian ICES-003.

Cetappareilnumérique de la classe B estconformeà lanorme NMB-003

Les communications effectuées au moyen de cetappareil ne sont pas

The equipment complies with FCC radiation exposure limits set forth

and operated with minimum distance 20cm between the radiator and

Cetéquipementestconforme aux limitesd'exposition aux rayonnements

Cetéquipementdoitêtreinstalléetutilisé avec un minimum de20cm de

Address: 77 Wuxiang East Road, Yinzhou, Ningbo, 315111, P.R.China

ISEDCanada établies pour unenvironnementnon contrôlé.

distance entre la source de rayonnement et votre corps.

Ningbo EverFlourish Smart Technology Corp. Ltd.

for an uncontrolled environment The equipment should be installed

