





Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionsein

Handbourn, das installationeviace und die Hunstronsein-führung zu erhalten.

-Escanee eil código QR para obtener eil manual en espa el video de installacifon y la introducción de la función. Veutilitz scanner le code QR pour obtenir le manual en français, la vidéo d'installation et l'introduction des

fonctions
- Отоквимруйте ОВ-июд, чтобы получить руководство и
токвимруйте ОВ-июд, чтобы получить руководство и
- Leia о código GR para obter o manual em portuguids, o
video de instalação e a introdução das funções

#### Description

This smart socket would connects to your existing home WI-FI network easily to provide wireless control of your lights—with no hub or bridge regulated.

Compatible with Tuya platform. You can control the brightness of lights, adjust the fan, set schedules, or include with other devices in lighting scenes to set the

## Safety Information

nerfect ambiance

Risk of Electric Shock: Electricity can cause personal injury and property damage if handled improperly. If you are not sure about any part of these instructions, please seek professional assistance from a qualified electrician.

# Specification

Product Name: Dimming Plug Working Voltage: AC100V-240V 50/60Hz Protocol: WI-FI 2.4G Working Temperature: -10-65°C Rated Power (Resistive load): <200W

Support system: Android / IOS

1.APP Download Smart Life APP

EAST EAST



Please scan the QR code or download Smart

Preparation for use

### 2.Register or Login

 Download "Smart Life" Application
 Enter the Register/Login interface; tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a Smart Life account.

# 3.Configure the APP to the switch

electricity;ensure your phone has been connected to Wi-Fi and is able to connect to the internet.

Note: The switch only supports 2.4G network.If you have connected 5G network,please disconnect 5G network firstly and connect 2.4G network.

#### Steps for connecting the APP to the device (APP Configuration)

1.Make sure your phone is connected to Wi-Fi and the



2.Confirm the device is ready for pairing mode(CN/OFF the power button for 6 times and hold on on the 6th time until the indication light flashes fast for app configuration.)



3.Open Smart Life/Tuya App and Click\*+\*,then the prompt page will automatically show on the screen.Click \*Add\*.

\*Add\*.



Enter Wi-Fi Password and click "Next", waiting for the connection completed.





6.Click "Done" to enter the device page to enjoy your smart life with home automation

# Equipment operating instructions

1.How to reset/re-pair Wi-Fi code

EZ mode: ON/OFF the power button for 6 times and hold on on the 6th time until the indicator light flashes fast for

AP mode: ON/OFF the power button for 6 times and hold on on the 6th time under EZ mode until the indicator light flashes slowly to enter AP mode.

### 2.How to ON/OFF manually

Manually "short press" the on/off button to turn on/off the device.

# 3 How to manually dimmer

3.How to manually dimmer

Plug the dimmable bub onto the smart power Plug, and
manually "long press" the on/off button to dimmer for
brightness adjust, release your finger when when the light
intensity changes to the value you want.

stateJong press the ON/OFF button to dim the lights to the minimum value slowly, or release your finger to stop

## Enter Smart Life Skill in Alexa APP



according to the prompts in the App. Note: In the App. change the name of the device to an easily identififiable name such as Alexa; names are usually in English, such

# 2.Confifigure the Amazon Echo device

(If you have already confingured Amazon Echo, you can skip this step. The following instructions are based on the IOS client.)

① Make sure you Amazon Echo device is powered on and connected to a WI-FI network.

 Open the Alexa APP on your phone and log in. (8) tap on the menu in the upper left corner of the Home page, select "Settings" and tap "Set Up A New Device" to set up the Amazon Echo.

Choose your Amazon Echo device type and language

(i) Click "Continue" to connect to the hotspot, connect to the Amazon Echo hotspot, and return to the APP page.

(i) Click "Continue" to find and connect to your home

Wi-Fi network.

(B) Amazon Echo will take a few minutes to try to connect to the network.

(S) After the network connection is successful, tap "Continue". An introduction video will appear, After the video ends, tap "Continue" to jump to the Alexa Home page. (I) You have now completed the Amazon Echo's

### 3.Key step --- Link Skill

S.Rey step — Link okali
() Tap on "Sidir" in the Alexa App menu.
(2) Then search for "App Name". Tap "Enable" to enable
the Skill.
(3) Either the App account and password; then tap "Link
Now" to link your App account on enable the Skill. Now
you can start your smart home journey.

Control the device via voice commands, now you can control your smart device with Echo. You can control your device (such as your bedroom light) with the

Alexa, turn on/offff bedroom light. (Turn on/offff the

Alexa, set bedroom light to 50 percent. (Set the light to

any brightness) « Alexa, brighten/dim bedroom light. (Incres-brightness of the light)

### SERVICE

During the free warranty period, if the product breaks down during normal use, we will offer free maintenance for the product.

for the product.

2.Natural disasters/man-made equipment failures,
disassembly and repair without the permission of our
company, no warranty card, products beyond the free varranty period, etc., are not within the scope of free

warranty 3.Any commitment (oral or written) made by the third party (including the dealer/service provider) to the user beyond the warranty scope shall be executed by the third

# RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipmen (WEEE Directive 2012/19 / EU) must be disposed of (WEEE Directive 2012/19 / EU) must be disposed of separately from control manifold weat 7 por total separately from control aminifold weat 7 por total function of the service of the sequipment must be deposed of all designated collection points for electrical and electronic equipment designated by the government or local submitted Cornect disposal and recogniting will help prevent polintal register consequences for the environment and furnan health.

points are and how they work, contact the installer or your local authority.

Thank you for your support and purchase at we Moes, we are always here for your complete satisfaction, just feel free to share your great shopping experience with us. WARRANTY CARD Product Information \*\*\*\* Follow US Dustomer's Name





Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

autority to operate the equipment.

NOTE:
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 may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

interference that may cause undested operation.

FOC Statement:
This equipment has been listed and found to comply with
the time for a Class 8 digital device, pursuant to part 15 of
the time for a Class 8 digital device, pursuant to part 15 of
the sime for a Class 8 digital device, pursuant to part 15 of
the sime for a Class 8 digital device, pursuant to part 15 of
the sime for the class 8 digital device of the sime for the sime for the sime for the class 15 of
the sime for the class 15 of the sime for the class 15 of
the sime for the class 15 of the sime for the class 15 of
the sime for the class 15 of the sime for the class 15 of
the sime for the class 15 of
the sime for the class 15 of
the sime for the class 15 of
the sime for the class 15 of
the sime for the class 15 of
the sime for the class 15 of
the sime for the class 15 of
the sime for the sim

there is no guarantee that interference will not occur in a particular insulation. If this equipment does cause hamful antiferences to said to believois needpole, which can be affectived to be the observation seed to the control is encouraged to by to corect the interference by one or more of the following measures:

—Received nor relocate the necessity affects.
—Become of the equipment and received.
—Cornect dhe equipment into an outsid on a direct different from that is which the receiver is conceded.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

English