Model:YSHL0102 **Smart Ambient Light**

Manual

this Wi-Fi smart light you can change light style using your phone anytime from anywhere and let the light work for you, enjoy your life. **Product Illustration**

Thanks for choosing smart ambient light. With



Button — ON/OFF . Push and hold 3 seconds to enter network configuration mode.

Power Socket — Plug in the power cord to charge the light.

socket. The red LED indicates charging status

There is a red indicator next to the power

Low Battery Indication:

When the Ambient light turns to red and flash 4 times, it indicates insufficient battery power, and begin to power off in 10minutes

How to Operate:

1. Download APP (two ways to get the APP)

A. Search Smart Life in App Store or Google Play and download the APP. B. Scan the QR code below to download.



2. Register and sign in APP A. Run the APP

B. Login with your account & password. For the first time using, you have to register a new account.

A. Push the button and hold 3 seconds to

3. Configuration

configuration.

enter pairing mode, the light turns to blue and begins to blinks. B. Enter your Wi-Fi password and tap "Confirm" to enter search device page. (Caution: Make sure to select the 2.4G Wi-Fi hotspot. DO NOT select 5G hotspot if your Wi-Fi router is dual-band) C. Enter the device page, then complete the

D. After connected, the light will stop flash-

- - - (3) Click Enable skill of "Smart Life", then input your account user name, password and region on the linking page; (4) Use voice command "Alexa, discover

Life";

devices", and then wait till Echo responds "Discover is completed";

How to Connect With Amazon Alexa:

(1) Download Amazon "Alexa" app from

Amazon Market, Google Play or iOS App

(2) Search the Alexa Skills directory for "Smart

Store, and connect Echo with "Alexa" app;

- (5) Ask Echo to control your devices.
- (6) You can rename the devices with Smart Life App. So if you rename a smart bulb "Living room light", then Echo will get that same name after discovered the devices.

Alexa, turn on my living room light
Alexa, turn off my living room light
Alexa, dim my living room light
Alexa, brighten my living room light
Alexa, set the living room light to 20 pe
Alexa, set the living room light to green
Alexa, set the living room light to cool was

Alana Anna an ann linia an an an linia

How to connect your device with Google Home (1) Add device

Alexa Voice Commands:

Make sure your device is installed and configuration in Smart Life app completed.

(2) Modify device name Change device name to a easily recognized

one in Smart Life App. Such as: living room light, bedroom light.

(3) Set up Google Home Make sure phone system language is English.

finish the account linking. Your device should be listed in Home Control device list now. (5) Try Google voice commands Ok Google, turn on the plug.

Ok Google, set bedroom light to 35%.

Ok Google, brighten bedroom light.

Ok Google, kitchen light to green.

correct login info of your app account to

Add device in Home Control of the Google

Home app. Select "Smart Life", then fill in the

Then use Google Home App to set up

(4) Add Home Control Action

Google Home

Features: 1. Tap the light housing to turn on/off light, and to change 10 different of colors, namely cold, warm, red, green, blue, purple, yellow, blue, pink and lime.

color mode, scene mode and schedule. 3. You can use Alexa to control the color, brightness, and color temperature.

2. In the APP, you can set white light mode,

Power Supply:

The built-in 1200mAh/3.7V rechargeable lithium battery can provide 3-10 hours of battery life (depending on the brightness and environment).

Notice:

If you failed to connect network, please try the AP mode to connect network. A. Long-press the button to make the light turn blue and flash (Pairing mode).

B. Then long-press button for 3 seconds, and make sure light turns cyan and slow flash. (AP mode).

input the Wi-Fi router password. D. Connect your cellphone to WLAN "Smart Life XXXX " hotspot, and then go back to the APP, tap connection button to finish configuration. E. When this ambient light is out of Wi-Fi range, it will disconnect and turn to off-line mode. You need to power off and on with

Technical Specifications:

get it back to on-line mode.

Input: 5V 1 A

Rated power: 1W Wireless Type: Wi-Fi 2.4GHz Operating temperature: 0 °C - 40 °C Support system: Android and iOS

bottom button, or connect power socket to

C. Enter the AP mode in the APP, and then

FCC ID: 2ANSG-YSHL01

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

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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.