

SPECIFICATION FOR APPROVAL

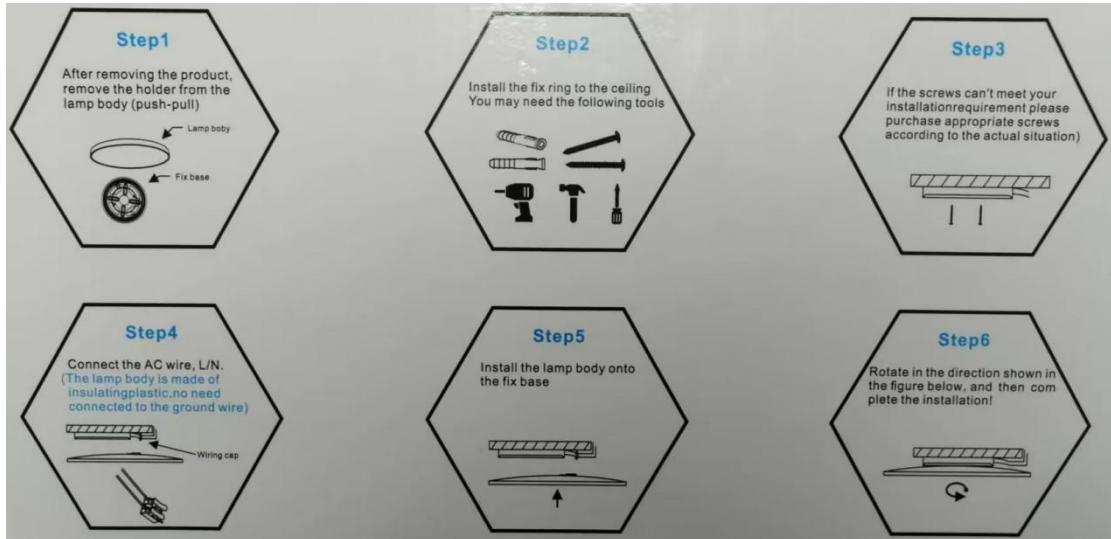
WIFI intelligent ceiling light

XY-XDD300



Parameter	
Input power (W)	27W
input voltage (V)	AC90~260V 50/60Hz
Input current (A)	0.129A(230V) / 0.269A(110V)
power factor (PF)	>0.9PF
Lumen (1m)	2400lm
Photoeffect(1m/w)	100lm/w
Color rendering index(Ra)	>80Ra
Luminous color	CW(3000K~6500K)+RGB
Communication methods	Wi-Fi
Control distance	20cm
control mode	APP & Remote control
Size (mm)	300mm*40mm
Color box packaging size	309x321x45mm
working temperature (°C)	-30°C~50°C
service life (h)	30000h
Weight (g)	710g
Waterproof level	IP20
Luminous angle	180°
Shell material	Clinker+PC
Outer box size	58x32.5x33cm
Packing quantity	10PCS

Instructions



Smart LED Bulb

User Manual

Wi-Fi

1. Add device

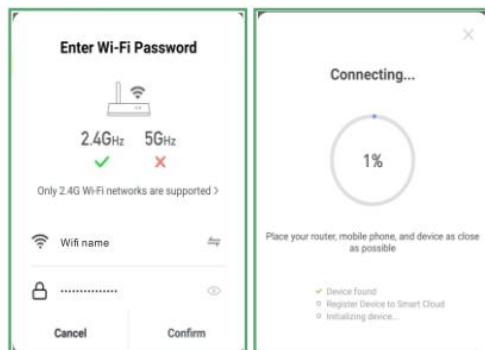
1.1. Download Smart Life app

Please download Smart Life app first. Scan the QR Code for a download link, or download the Smart Life app from the App Store or Google Play Store.



Please scan the QR Code, or get Smart Life downloaded from App Store or Android Market.

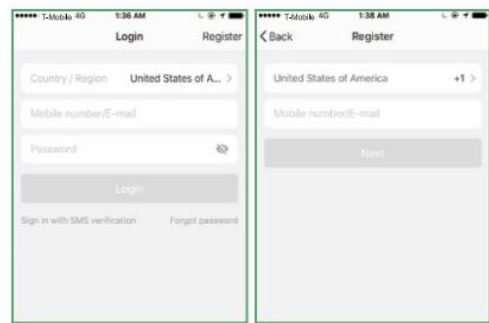
- Turn on your phone's Wi-Fi
- Power off and install the light, on - off - on - off - on; 3 times in total, switch interval of about 1 second, see the light flashing.(If you turn on the light for the first time and notice that the light is flashing, you don't need to turn it on or off 3 times.)
- Open the Smart life APP,Smart life will search for the device automatically, wait for about 10S,Smart life will find the flashing light and display it on the phone, click the light to enter the next installation, if the APP does not find the light for a long time, then follow the steps "d" to operate.
- Click "+" to start connecting the lights, and it is recommended to select "Auto Scan". After selecting the light, the APP will automatically Scan and find the flashing light, then select the light to be added, click "Next", then enter the 2.4ghz Wifi name and password, click "Confirm" to start adding, and wait patiently until the addition is successful.



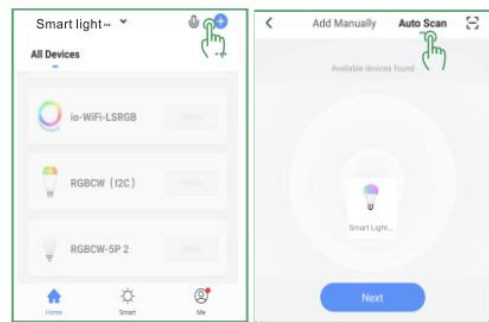
Select the device via your Wi-Fi and enter the displayed pairing password, then start the configuration of the device.

1.2. Register an account in Smart Life

Open the Smart Life app. On the account registration page, click "Register" in the upper right corner.



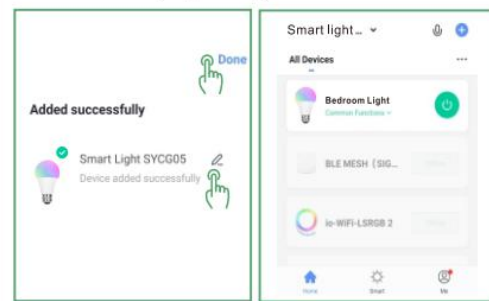
1.3. Add devices (for example, Smart Bulb)



After a successful login to the Smart Life app, click on "+".

1.4. Rename the added Smart LED Bulb

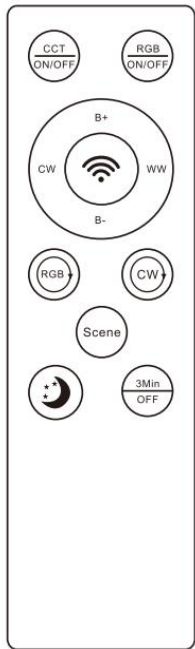
After the Smart LED Bulb is added successfully, click the device description text to modify device name. It is recommended to use a name comprised of easily pronounced English words. Amazon Echo only supports English.



Multiple devices can be added and renamed according to the above procedures.



Operation interface display



	Turn on and turn off the main light
	Turn on and turn off RGB light
	Mobile phone pairing
	Night light
	Change scene mode
	Countdown 3 minutes to turn off the lights
	White light and warm light Toggle key
	Change RGB color mode

WW Warm light

CW White light

B+ Brightness+

B- Brightness-

Matching and unpair

1. Pairing operation: Within 3-60 seconds of the first power-on, hold down the “” key for a long time, when the light flashes, the pairing is successful.

2. Operation unpair: When the light is on, press “ + B-” at the same time for more than 3 seconds, then the light will unpair.

3. WIFI Reset APP Pairing: Long press the “” key on the remote control, the light will flash and then you can pair the light with the APP. If you don't have a remote control, switch the light on-off-on-off-on, the light will flash and then you can pair the light with the APP.

Function description

1. CCT.ON/OFF: Turn on and turn off the main light.
2. RGB.ON/OFF: Turn on and turn off RGB light.
3. B+: Brightness+
4. B-: Brightness-
5. WW: Warm light
6. CW: White light
7. : Press and hold this button to reset the WiFi, and pair with the mobile app.
8. : Night light
9. : Change RGB color mode
10. : Change Scene mode
11. : Countdown 3 minutes to turn off the lights
12. : Press this key to switch between warm light and white light.

FCC Statement:

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. To satisfy FCC 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.