

## NO.1 Download and install the APP



TuyaSmart



Scan the QR code above or search "Tuya Smart" in application market to download and install the App.

## NO.2 Sign in App

1. Sign in with mobile phone number + verification code.



Smart Life

Select your country code, enter the phone number and tap "Get" to get a message containing verification code. Enter the verification code in the message and tap "Login" to login the App.

2. Sign in with social media account.

## NO.3 Add device

When install the lamp, please reset it to enter the networking state. The steps are: On-OFF-ON-OFF-ON until it flashes rapidly. Switch time interval shall not exceed 10 seconds. Then tap "+" at the upper right corner of the "Devices" interface and pick the Lighting to connect the APP.

**Note:**

1. Connect light bulbs only via WiFi and Bluetooth for the first time, please make sure that the light is quickly flashing, and WiFi password you inputted is correct. (The connection process may take several minutes, please be patient.)

2. After the first connection, you can use a new WiFi or mobile data traffic to control lights anytime and anywhere.

## NO.4 Control device

After the device is connected successfully, tap "Devices" at the bottom. The device name of the smart lamp shows in the list. Tap it to enter the control panel of the smart lamp.

1. White mode: Adjust brightness and color temperature of white light.

2. Color mode: Adjust color, brightness, saturation of colorful light.

3. Scene mode: Eight scene modes (4 static & 4 dynamic)

"Night" (Orange light helps to sleep)

"Reading" (Bright white light helps to concentrate)

"Party" (Orange red light creates a vivacious atmosphere)

"Leisure" (Light blue light is relaxing)

The 4 modes above are not adjustable

"Soft" (Light changes from dim to bright)

"Rainbow" (6 colors rotate in sequence with flashing)

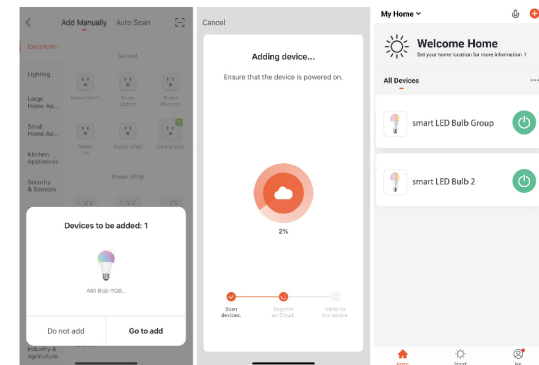
"Shine" (Disco light)

"Gorgeous" (6 colors rotate smoothly in sequence)

Colors, flashing frequency and brightness can be specified in the 4 modes above.

## 4. Timer setting

5. Create group: If you got two or more lights please tap "... " at the upper right corner of the control panel and create group. The smart lamp group will realize synchronous switch, color changes, the scene mode selection, timer, etc. (Group control is limited to the same model of bulb)



## NO.5 Profile

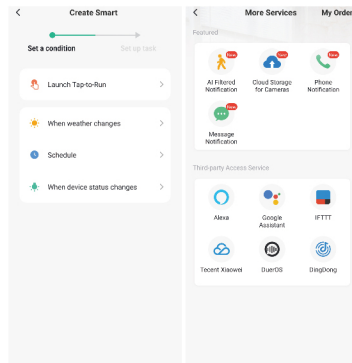
1. Device Sharing. Could type in a new member's mobile phone number and share the device with him. The new member can control the device with his own account. The list shows all members who are added by your account. You can delete the member and cancel the sharing by sliding to left.

2. Integration: Connect Amazon echo & Google home instruction manual.

At present there're only 3 orders available in Amazon echo and Google home: color changing. Brightness setting and switch on or off the light.

Note:

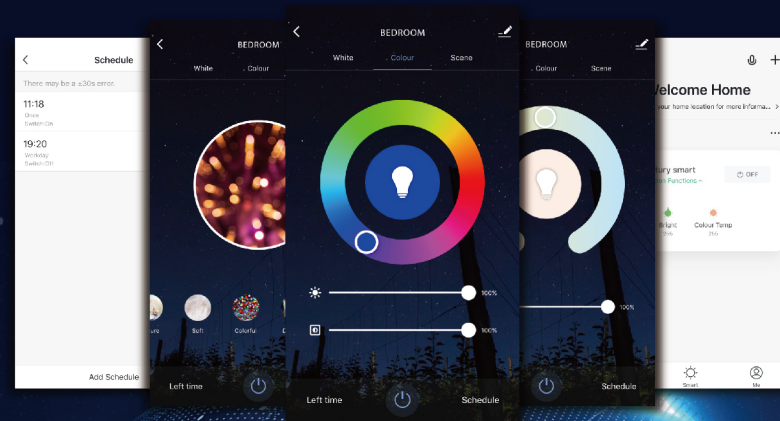
1. One key sharing function enter the phone number and share immediately, the number to be shared is unlimited (The shared number must be a registered number of Tuya App)
2. After sharing, new equipment and new settings will be shared to the receiver, but the lamp group won't be shared.
3. Third-party registration accounts temporarily unable to connect Amazon echo, limited to mobile phone registered account.



## NO.6 Note

1. After you power off the light and power it back on, you have to connect the first WiFi to control the light.
2. Only supports WLAN in 2.4GHZ, Android 4.1 above and ios 8.0 above. Do not apply to 5G WiFi.
3. When you connect multiple WIFI bulb, don't let the both bulb too close, it may cause signal interference.

# Make Life More Colorful



Timing Control    Scene Pattern    Color Control    Brightness & CCT Adjustment    Home Page





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

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.

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

#### Radiation Exposure Statement

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

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