



Thank you for your support on LOHAS LED. LOHAS LED was established in 2003 and our philosophy is providing the perfect energy-saving LED lights for you. We believe that we would be your good choice.

This manual helps you to start quickly when you first use our smart products. Before you start, please check whether the system is ready or not.

- * Android 4.1+
- * iOS 8.0+
- * Wi-Fi internet connection (access point requires 802.11n 2.4 GHz)

If using dimmer switch, please ensure it is set to maximum at all times

If the system is ready, let's start our smart journey
Connect the smart bulbs to your cell phone. :)



1. Scan the QR code or search "LOHAS SMART" in Play Store to download it.



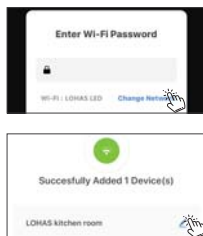
2. Create an account



3. Install the bulb and flip the switch: on-off-on-off-on until WHITE LIGHT flashes rapidly.



4. Click "+" at the upper right corner, then click "Confirm light blinks rapidly" on the page. Type in the router's Wi-Fi password and enter the unique name for each bulb.



Congratulations! You can control LOHAS Smart Bulbs Now. Enjoy your smart trip.

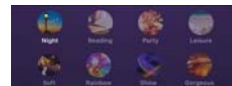
Basic Function for "LOHAS SMART"



White mode



Color mode



Scene mode



Time setting

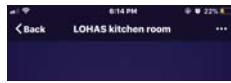
More Functions

1. Create group

- (1) Choose the bulbs you want to add a group.



- (2) Choose "... " to add the group.



- (3) Click the "Create Group"

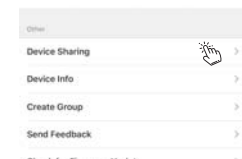
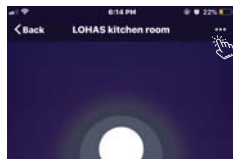


- (4) Choose the bulbs you want to add and confirm



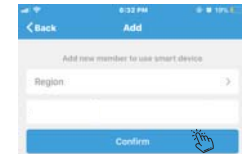
3. Device Sharing

(Share you smart bulbs with your family and friends)
Type in a new member's mobile phone number or mail account and share the device with him. The new member can control the device with his own account.



Sharing Success

Your device is already shared with 12143268145

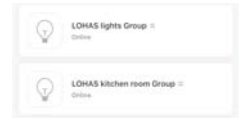


The shared number must be a registered number of "LOHAS SMART" APP.
The shared number can't use the function of "Create Group".

- (5) Enter the unique group name

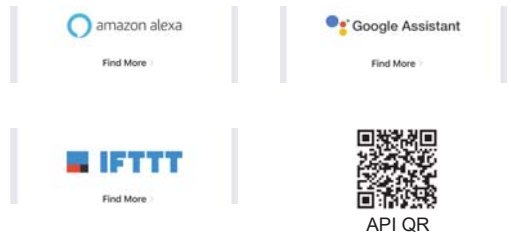


- (6) Control the group



2. Voice Control

Name the device and select **Profile > Setting>Integration**. Connect Amazon Alexa or Google Home by following operating instructions. Control the light ON-OFF, change brightness and color via voice.
Amazon Alexa & Google Home & IFTTT & API QR



4. FAQ

If there is any question, please tap Profile > FAQ to related notes and solutions.

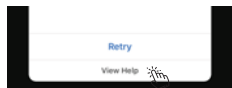
Reminder

1. Before connecting the smart bulbs, make sure the router has 2.4GHz channel. If there is 5GHz channel, please closed 5GHz mode until the bulb connects Wi-Fi successfully. And the phone system version shall be Android 4.1+ or IOS 8.0+.
2. Make sure the bulb is powered on before connection and shall be within the wireless network coverage.
3. Once the bulb is online (keep your router on), you can use new Wi-Fi or mobile network to control lights anytime anywhere.
4. If you fail to connect the Wi-Fi, please use the hotspot or turn to FAQ for troubleshooting.
5. If you want to share the device with others, the share number must be a registered number of "LOHAS SMART".
6. To cooperate with Echo voice control, you must log in to "LOHAS SMART"APP with your phone number or email.
7. Tuya APP and Smart Life is also compatible with our bulbs, and if the light is off for a long time, you need to connect the Wi-Fi again.

"AP mode"

If you fail to add the bulbs, please click "view help" to choose the "AP mode"

1. Failed to add, click the View Help and "Use AP Mode"



2. Flip the switch: off-on-off-on-off-on until the white light slowly blink.

3. Then click "Confirm light slowly blink"lick the "Create Group".

4. Type in the router's Wi-Fi password to connect.



5. Connect the phone to device's Wi-Fi hotspot (SmartLife-XXX) with your phone "Setting - Wi-Fi" page.



6. Go back to "LOHAS SMART" APP and wait for it to connect.

For more details of the connection, please scan the QR code to watch the video



Seller Support:

For more support please contact:

Email: service@lohasled.com

Skype: [service.lohasled](https://www.skype.com/en/contacts/lohasled)

Facebook: www.facebook.com/lohasled

For more information, please visit "Feedback" in

"LOHAS SMART " APP or visit <http://www.lohas-led.com>

FCC Caution:

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.

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

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.

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 & your body.