Introduction

Thank you for purchasing a time2 WiFi Smart LED Bulb. A high performance replaceable LED bulb which can be controlled remotely using the Smart Life APP on your smart phone or tablet for Android or iOS. The LED bulb uses 20% power compared to a traditional incandescent bulb and has 10 times more working life than energy-saving lamps. It’s easy to install, secure, saves energy and is environmentally friendly.

Important Information

- If your Wi-Fi coverage does not reach the bulb consider a Wi-Fi range extender.
- The smart Bulb works with any Wi-Fi router with a 2.4GHz band. Please check your router guide to enable the 2.4 GHz band. No need for a separate hub.
- Lamps and fixtures with metal housings may reduce the quality of the Wi-Fi signal.
- Powering the bulb on and off three times quickly will reset it.
- Do not use the bulb with dimmer switches.
- Please ensure the power to the bulb is on for the bulbs to be online. By switching off power to the bulb you will not be able to access the bulb using the App.

Smartphone requirements:

Android phones: Android 4.3 and above.

Apple phone: iPhone 4S and above.
Setup

Download and install the Smart Lift APP via iOS App store or Google Play Store. Search for "Smart Life- Smart Living".

Register using your mobile phone number or email address to receive a verification code, and press next.

Enter the verification code and press next.
ADDING BULBS TO THE APP

Ensure your Smart bulb is fitted properly.

The smart bulb has two different setup modes, Quick Connection and AP (Access Point). The quick connection is a quick and simple way to set the unit up. The AP connection uses a direct local Wi-Fi connection between your phone and the device to upload the network details.

Before starting the setup, please ensure that your device is in the correct standby mode for the connection type you are attempting, the flashing of the lights will indicate this.

<table>
<thead>
<tr>
<th>Connection Type</th>
<th>Frequency of Flashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Connection</td>
<td>Flashes once per second</td>
</tr>
<tr>
<td>AP (Access Point)</td>
<td>Flashes once per two seconds</td>
</tr>
</tbody>
</table>

FACTORY RESET / CONNECTION MODE

The bulb can be reset by turning power to the bulb off and on 3 times within 30 seconds. Allow the light to turn on before turning back off each time.

i.e. off-on-off-on-off-on

CONNECTING USING QUICK CONNECTION

Before initiating the connection ensure your phone is connected to Wi-Fi. Make sure the bulb is flashing once per second by carrying out a factory Reset.

Follow a simple 5-step process to connect to the bulbs.

(1) Plug in and ensure the light is rapidly flashing.
(2) Open the Smart Life – Smart Living APP and click “Add Device”.

3. Select “Lighting Devices” from the list of devices.

4. Confirm the light is rapidly blinking.

5. Select the Wi-Fi network and enter the Wi-Fi network password.

Note: For AP mode - Click Start Configuration (Note: currently does not support the 5GHz band Wi-Fi network.)
In the process of configuration, the flashing light will change from fast flashing to steady. When the light turns steady the words "added successfully" will appear on the APP screen. The bulb has configured successfully. If you are adding more than one bulb at the same time please wait as the other bulbs will appear as successfully added after a few seconds.

You can rename the bulb and share it with family members registered to the Smart Life App using the mobile number they registered with so they can control the bulb from their phone.

**Note** – You will need to enter their number exactly as they typed it for registration.
Control your lighting

Click on the bulb you want to control to change the colour, adjust brightness, choose a scene or set a schedule to switch on/off at set times. Alternatively you can create a group of bulbs to change settings for more than one bulb at a time. See “Create Groups”.

Select the bulb and click the settings in the top right to check the network status, add it to a group of bulbs to control together or share it with other members of the household.

**Note:** Refresh the screen by swiping down.

Whiter than White

You can change the lightbulb from a soft white to a bright daylight white. Adjust the settings to change the brightness of the bulb.

Adjust your lighting from a warm to a cool white. Change from bright and vibrant pure whites within seconds.
Choose from over 16 million colours

Choose from any hue in the rainbow and change the colour of your bulbs within seconds. Adjust the brightness and coolness to suit your mood.

Set the Scene

Choose from a variety of scenes or create your own to personalise. Create a theatre scene for movie night, a Party scene with bright, colourful light, and a candlelit scene that creates warm, low lighting.
**Create Schedules**

Set schedules based around your preferences and daily needs. The smart bulb can even adjust automatically to changing sunset and sunrise times so it comes on when it gets dark and turns off as the sun comes up. Choose individual actions for each bulb, set the same schedule for more than one day and create a schedule for a group of bulbs.

Have your lights work around your life.

<table>
<thead>
<tr>
<th>Add Schedule</th>
<th>Save</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 59</td>
<td></td>
</tr>
<tr>
<td>AM 12 00</td>
<td></td>
</tr>
<tr>
<td>PM 01 01</td>
<td></td>
</tr>
</tbody>
</table>

**Create Groups**

1. Click on a bulb you would like to add to a group. Select settings by clicking the 3 dots in the top right of your screen.
2. Select Create Group.
3. Select the smart bulbs you would like to be part of a group.
4. Click Save and select a name for the group.
You can then control these bulbs together including changing colour, changing a scene or setting a schedule. For e.g. you can switch all your downstairs lights on as soon as it gets dark by creating a schedule.

Bulb Settings

Click on the 3 dots in the top right to control settings for each bulb. From here you can change the device name, check the Wi-Fi network status, share the bulb with other household members, create a group and more.

Please note: If the bulb has been shared you will not be able to control any of the settings. Please connect to the bulb directly using the quick connection to access all the settings.
Voice Control Using the App

Use the App to control your bulbs using your voice. Click on the microphone icon and use the following commands to control your bulb using your voice:

Switch on/off

“turn on bulb name”

“turn off bulb name”

Change colour

“change bulb name to blue”

Change brightness

“change bulb name brightness to 90%”
Profile

Select Profile to change your settings. You can edit your profile settings, share your bulbs with other devices and more.
Google Home Setup

Voice Control using Google Home

ATTENTION: Due to the Google Home app’s known bug, you can only use one Google account to control "Home Control Action". If you sign in Google Home app with several Google accounts, only the first Google account you signed in can be used for "Home Control".

1. Tap "Home Control" in the hamburger menu on the Google Home app's home page, then tap "+".

2. Find "Smart Life" in the list. In the new window, select your Smart Life account’s region, type your Smart Life account and password, then tap "Link Now". After you assign rooms for devices, your devices will be listed in the Home Control page.

3. Control your smart devices through Google Home
Now you can control your smart devices through Google Home. Take bedroom light
as the example, the supported voice commands are as below:

- Ok Google, turn on/off bedroom light.
- Ok Google, set bedroom light to 50 percent.
- Ok Google, brighten bedroom light.
- Ok Google, dim bedroom light.
- Ok Google, set bedroom light to red.

**Voice Control Using Alexa**

**Enable Alexa Voice Control**

Choose “Skills” in the options bar, and then search “Smart Life ” in the input box.

Select Smart life in the search results, and then click “Enable Skill”.

![Image of Alexa app interface](image-url)
Attention: if account has been bound, you can click on "Disable Skill" to remove the binding, and then click on "Enable Skill" to continue to bind a new Smart Life account.
Then input the user name and password that you had previously registered.

When you see the page below, it means the Alexa account is linked with Smart Life account.

You can now close this window, return to your Alexa app and run discovery to find your new devices.
4. Control Smart Bulb by Voice

After the above operation is successful, you can control the bulb via Echo.

4.1. Discover devices

Firstly, you need to say to Echo:

Echo(or Alexa), Discover my devices.

Echo will start to find the devices which is added in Smart life APP, it will take about 20 seconds, then it will tell you the result. You can also click “Discover devices” in Alexa APP, it will show the devices that found successfully.

4.2. Control devices by voice

You can control the bulbs by instructions like these:

Echo(or Alexa), turn on bedroom light
Echo(or Alexa), turn off bedroom light
Echo(or Alexa), set bedroom light to 50 percent
Echo(or Alexa), increase bedroom light to 50 percent
Echo(or Alexa), decrease bedroom light to 50 percent

Attention: The name of the device must be consistent with the addition of Smart Home app.

You can also group the bulbs and give instructions to control them together.

After the group created, you can turn off all the bulbs in this group.

Echo, turn off my smart lights.

Attention:
Echo is one of the wake-up name, which can be any of these three names (Settings)
Alexa
Echo
Amazon
LED Smart bulb spec:

<table>
<thead>
<tr>
<th>Operating Voltage</th>
<th>85 – 265V AC 50/60Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>-40°C to 85°C</td>
</tr>
<tr>
<td>Network Type Supported</td>
<td>2.4 Ghz</td>
</tr>
<tr>
<td>Bulb</td>
<td></td>
</tr>
<tr>
<td>LED Power</td>
<td>7W</td>
</tr>
<tr>
<td>Colour Temperature Range</td>
<td>2700K-6500K</td>
</tr>
<tr>
<td>Beam Angle</td>
<td>170 Degrees</td>
</tr>
<tr>
<td>LED light efficiency</td>
<td>85 lm/w</td>
</tr>
<tr>
<td>Max total luminous flux</td>
<td>540-600LM</td>
</tr>
</tbody>
</table>

Dimensions: 120 * 65mm

Disposal: Do not dispose this product as unsorted municipal waste. Collection of such waste must be handled separately as special treatment is necessary.

Recycling facilities are now available for all customers at which you can deposit your old electrical products. Customers will be able to take any old electrical equipment to participating civic amenity sites run by their local councils. Please remember that this equipment will be further handled during the recycling process, so please be considerate when depositing your equipment. Please contact the local council for details of your local household waste recycling centers.
Support

For further support with setup and if you require any help to make the most of your camera please contact our customer services support team.

https://www.time2technology.com/en/support/

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www.twitter.com/time2HQ