Download App

Download the Smart Light app from the App Store or Google Play by scanning the QR code here.







iOS



Smart Light app

This app only works on devices that are running Bluetooth 4.0 or higher and are running Android 4.3 or higher for Android devices; for iOS devices that are running iOS 7.0 or higher, it will work if you are using an iPhone 4S, 5, 5C, 5S, 6 or newer, or an iPad3, iPad air or newer device.

Getting Started

- Read all enclosed Safety Instructions on packaging and cable tags before starting.
- Follow the directions below on how to install the app and control your Smart Light set.

Assemble Smart Light

- 1. Carefully remove product and transformer from packaging, be sure not to cut any wires.
- Ensure the transformer is plugged to the mains supply, indoors and not outdoors or in damp conditions.
- 3. Decorate your house with Smart Light.

Connect your Smart Device to Smart Light.

The lights are controlled by using the Smart Light App on your iOS or Android smart devices.

To download the free app from **App Store** or **Google Play**, use the **QR code** located on the top of this page.





Figure 2

Figure 1

Smart Lights

ON

OFF

FUNCTION MODE:

Combination In waves Sequential

Slow Glow Chase/Flast Slow fade

Twinkle/Flash Stearly

Dimmer

100% 75% 50% 25%

Color change

Timer Save

CBACK QUIT

T

Figure 3

and 7 sets from your Android device.

5. You can control up to 8 sets of lights from your iOS device

6. The light can be activated 30 meters away provided no

- Plug the Light set into 110V-120V for UL/CUL adaptors or 220V-240V for GS/BS adaptors
- Open Smart Light app on your smart device. App will ask to enable Bluetooth if not already enabled. Then, select the "Search light" to search for all available Bluetooth devices. (See Figure 1)
- All available Bluetooth devices will be displayed on the screen. Tick the displayed lights to connect. Your light set is now connecting to your device. (See Figure 2)
- Press "Next" to go to Master screen.
 (See Figure 3)

Blockage such as wall.

Using Smart Light

This section details Master screen of Smart Light with a quick explanation of how it works.

Master Screen (See Figure 4) On/Off:

Tap to turn the light On/Off.

Function Mode:

You can select your preference light show from the 8 different function modes for your Smart Light.

Dimmer:

You can increase or decrease the brightness of the lights range from 100%, 75%, 50% and 25% to suit your style.

Colour change:

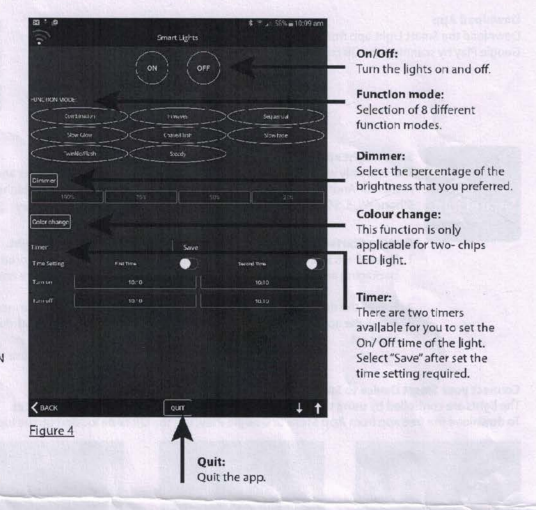
This function is only applicable if you purchased the two-chips LED light.

Timer:

There are two timers available under this function. You may set the light ON and OFF automatically at your preference time. Remember to save your timer after your setting.

Quit:

Quit the app after you have finished the setting of the light.



Use and Care Instructions

- 1. Do not pull on connections when decorating or removing for the season.
- 2. When not in use, store unit in cool, dry location protected from sunlight.
- 3. Make sure all plugs and cables are well-protected from being cut, crushed, or abraded, do not place on top of sharp edges or materials.

Smart Light Troubleshooting

If the lights are not on:

- 1. Make sure there is 120V AC for UL/CUL adaptors or 240V AC for GS/BS adaptors.
- Check if unit is plugged into an outlet controlled by dimmer or electronic timer as unit will not work in these circuits;
 - use a standard outlet instead.
- 3. Check for broken wires/connections

App stops working:

- 1. Restart app.
- 2. Delete the app from your smart device and download the Smart Light app again from App Stores or Google Play by scanning the QR code.

Cannot connect to light sets in the app:

- 1. Make sure Bluetooth is set to "ON" for your device in the device's Bluetooth settings and then restart app.
- 2. Make sure your device is running Bluetooth 4.0 or higher and is running Android 4.3 or higher for Android devices and for iOS devices, you are running iOS 7.0 or higher and using an iPhone 4S or iPad3 or newer.

Smart Light Troubleshooting

If the lights are not on:

- 1. Make sure there is 240V AC power to the outlet and product is plugged in.
- 2. Check if unit is plugged into an outlet controlled by dimmer or electronic timer as unit will not work in these circuits;