



## Instruction Manual

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iOS App



Android App

*Really know you, Enjoy the new life*

## Getting Started

Download the LivingColors App

Search in App Store or Google Play for "LivingColors", then download and install with your smartphone;

iOS Link:

<http://a.app.qq.com/o/simple.jsp?pkgname=com.guohua.livingcolors>

Android Link:

<https://itunes.apple.com/us/app/id1141808655?ls=1&mt=8>

Scan QR Code:



iOS App



Android App

**\*Remark: If WeChat can not directly download, please choose the "Open with Browser" to download and install**

## Product Features

1. Switching On/Off: Turn on or off the smart light via Bluetooth;
2. Dimming: Adjust the brightness and color temperature of the smart light;
3. Delay Off: Delay 5-60 minutes off smart lights;
4. Time On: Automatic wake-up smart lights within 24 hours;
5. Scene Mode: It is a very interesting feature sets, Have "Warm Night Light", "Color Gradient" modes; Can simulate "Sunrise and Sunset", also can DIY;
6. Shake: Shake switch the light or change color;
7. Music: Turn on this feature while playing music, lights can change brightness and color with the rhythm of the song.
8. Color: Can set current color as the smart light start color;

## Operating Steps

**\*Remark: Please make sure that the bulb light is on;**

1. Click the App icon to launch the "Living Colors" Application;



2. For the first time, App will require the Bluetooth permission, please allow;



3. After launch, the App will scan and connect the "Living Colors Bulb Light", you can click the "Device Manage" on the upper left corner to manage the devices;



4. If there is no target device or you want to add a new device, you can click "+" to enter the "Device Scan" interface;
5. After connecting to the target device, you can use all the functions;



## Usage

1. Switch On/Off:

Click the "Bulb Icon" can switch the light;

Light On Icon    Light Off Icon



2. Dimming

Slide the "Brightness" icon slider to adjust the brightness of the light;

Slide the "Color Temperature" icon slider to adjust the color temperature of the light;

3. Delay Off:

There are 4 ring selection button under the "Delay off" bar, named "5 Minutes", "15 Minutes", "30 Minutes", "60 Minutes". Click the right button to delay turn off the lights;



4. Time On:

Click the "Time On" on the interface will pop-up a Dialog for selecting the date and time; After choosing the date and time, click "Confirm" to set and "Cancel" for cancel;



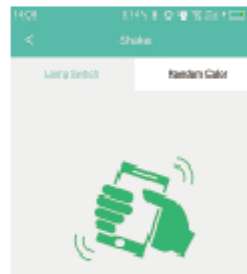
5. Scene Mode:

Click the "Scene Mode" tab to enter the "Scene Mode" tab page. Can experience different modes according to your needs;



6. Shake:

Click "System Settings" tab, enter "System Settings" tab page; Click "Shake" to enter the shake interface; Shaking the smart phone can switch light or change color; Also can adjust the sensitive according your needs;



7. Music:

Play music (Use any Music Player on your smart phone); Click "Music" enter the interface. At this time the lights have changed with the rhythm of the music. And there are music spectrum on the interface;



8. Color:

Click the "Color" will pop-up a Confirmation Dialog; Choose "Change" to set and "Cancel" for cancel;



## **Federal Communications Commission (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.

**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 made to this device not expressly approved by TELEPHONE EST (HK) CO., LTD may void the FCC authorization to operate this device.

**Note:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.