

Technical Specificities

Product Name:Bluetooth LED Bulb Connected to phone(RGBW/CCT)



Product Details: 1 LED bulb, 1 paper user card

Technical Details:

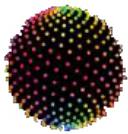
Item Weight	N.W:156g G.W:160g
Color	Black
Shape	Rectangular
Voltage	AC 100-264 volts
Holder	E27,B22
Working Temperature	-20-55°C
Wattage	<7.5W(equals to 40W incandescent equipment)
Fixture features	Use phone to download a free app" LED Magic Light ",then connect bulbs to phone.
Suitable Phone OS	IOS,Android devices compatible with Bluetooth version 4.0 or later; Android 4.3/IOS7.0 or later;
Power Source	Corded-electric
Type of bulb	LED; RGBW
Luminous	Warm white: 550LM
Color Temperature	2700-6500 Kelvin
Bulb Features	Dimmable
Bulb Diameter	63 millimeters
Bulb	110 millimeters
Lamp Power Factor	0.6
Effective Remoted Distance	No barrier: 30m

Product Description: (Mustn't copy our description before got our permission)



16 Million Colors

Personalize your lighting with a color palette of over 16 million colors and different tones of white -from warm yellow to vibrant blue white



Sync Control by Group

Connect to up to 50 bulbs from your app. Control each one individually or group them into different groups to control simultaneously.



Timer Mode

Use the timer option to turn your smart bulb on or off at any time. It's a great way to wake up in the morning.



Light Dancing with Music

The app allows you to play your favorite music and light will automatically change.



Smartphone Control

App is available for both iOS and Android devices. Just download the app to light your smartphone or tablet, and you have the next generation light bulb in your finger tips.



Group Bulbs for Easier Control

Group your smart bulbs into different groups to control them simultaneously. You can add 5 bulbs to each groups on IOS, 4 bulbs on Android.



Kickstart your party

The app comes with 20 pre-programed color modes to kick your party into high gear. Or create your own color scheme.



Save Favourite Colors

The app allows you to save 5 favourite colors. Then, let you light favourite color easily.



The App

a. App Name: Magic LED Light

b. Download methods

1. Search "Magic LED Light" in IOS app store or "MagicLEDLight" in Google play store.

2. Scanning QR code



IOS

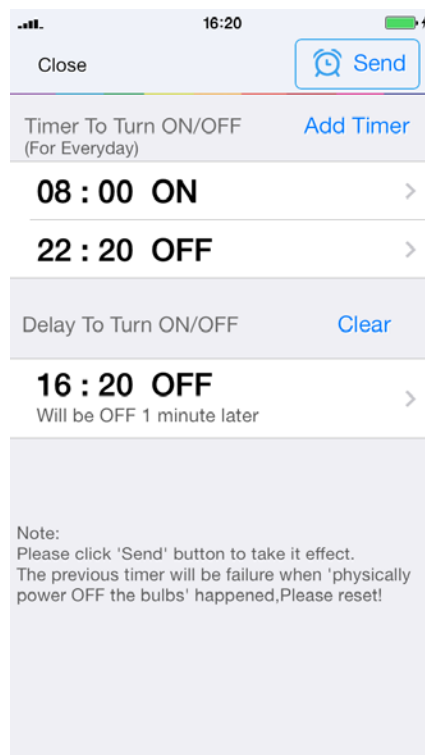
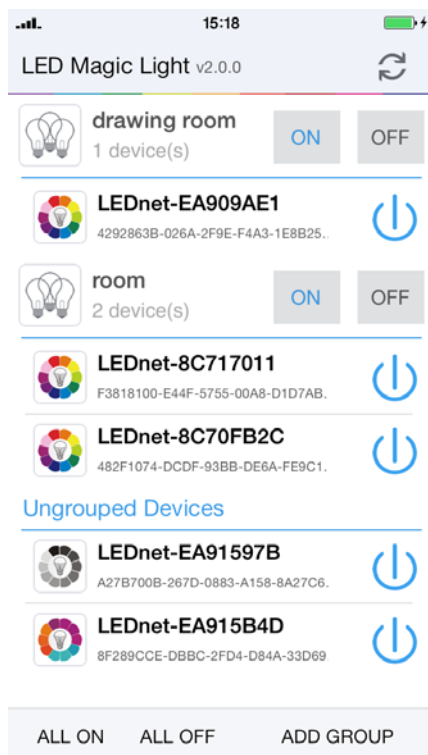


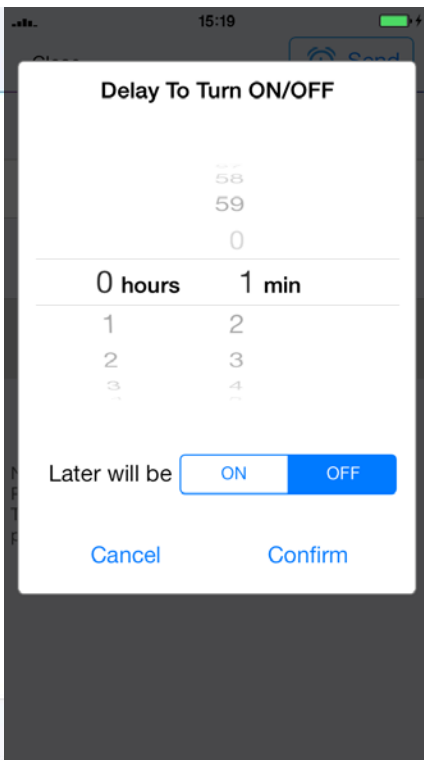
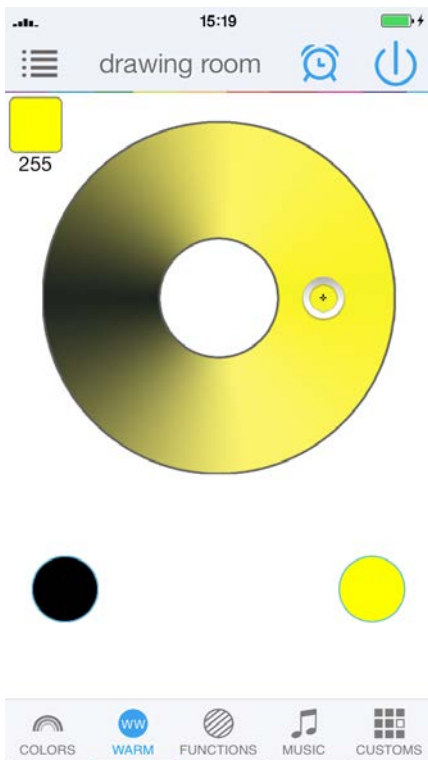
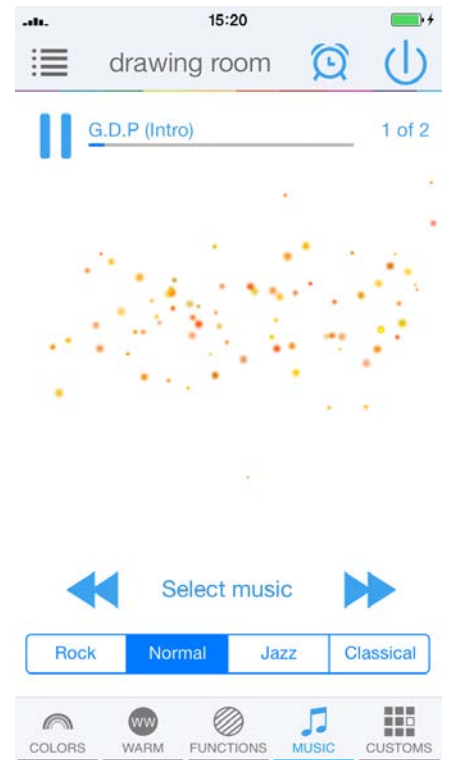
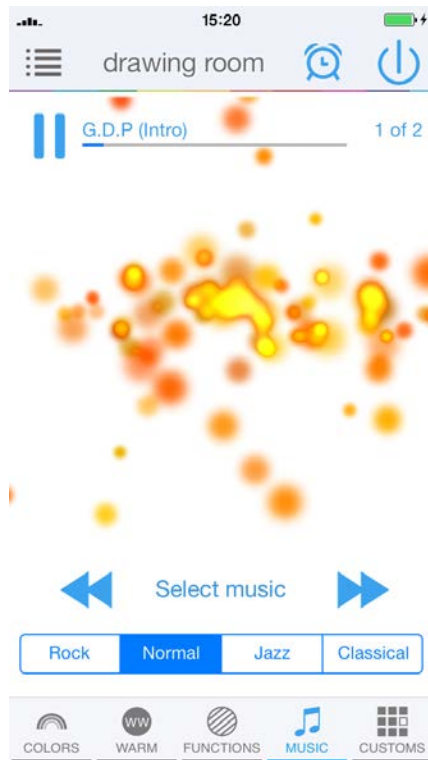
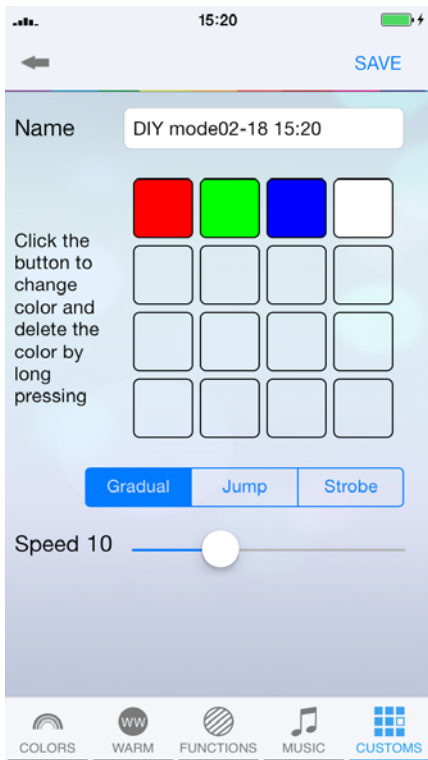
Android

3. By website link:

IOS: <https://itunes.apple.com/us/app/magic-led-light/id667339109?ls=1&mt=8>

Android: <https://play.google.com/store/apps/details?id=com.Zengge.LEDBluetoothV2>





Welcome OEM and ODM order!

We have great R&D team,software engineer,hardware engineer,designers.

You can get customized app,product,package etc.

FCC Statement

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 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.

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