iMOiC

Light up the life



User Guide

Installation guide

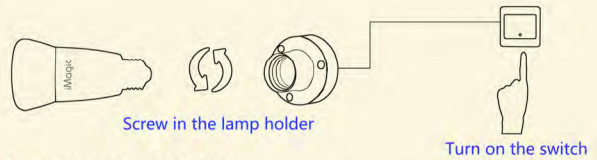


1. Installation:

A. Choose the appropriate iMagic Bluetooth smart LED bulb, plug it into the lamp cap, and turn on the power switch.

Important Notes:

- 1) Do not use the lamps in a full metal cover;
- 2) For users outside of U.S. and Canada, cap E27 is recommended.



B. Downloading the application:

- (1) Search the name of "iMagicLight" in App Store (for iOS) / Google Play (for Android)
- (2) Or scan QR code printed on the side of the outer box.
- (3) Or visit the iMagic official website (www.imagicsmart.com) to download.

Important Notes:

- 1) For Android OS devices, it should support Bluetooth 4.0 and the OS version is Android 4.3 and above;
- 2) For iOS devices, it should be iPhone 4s and later models (including iPod touch 5)



iOS



Android

C. Enable the Bluetooth in the phone, and start the iMagic application software, then use iMagic Bluetooth smart LED bulb according to the guidance.

Operations and Functions



2-1. Connect the lamp:

Click Ton the main page of application, to add an iMagic Bluetooth smart LED bulb. The default name of the lamp will appear in the

list after connection is successful.

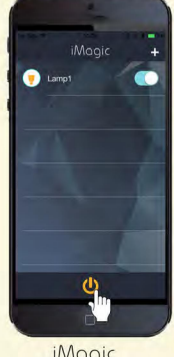


2-2. Switch control:

Click [ON] and [OFF] shown in the lamp list to switch the connected

lamp on or off. And the power button at the centre bottom of the screen is used to control all the lamps in the list to be switched on or off at

the same time.



2-3. Edit the lamp:

For the selected lamp, slide the bar towards left, it can be deleted from the list. That means the the lamp is unbounded with the smart phone. Long-press the lamp icon or name, the name of the lamp can be customized

by the user.



2-4. One-touch scene settings:

Select the lamp, and click to enter into the scene settings.



There are 9 pre-set scenes to choose, just by one touch. Besides, there are also 3 customerized scenes for users to edit and save the scenes they prefer.

2-5. Adjust the color and brightness:

In the page of the scene setting, click any other button at the bottom of the screen to switch to other function pages.

[color] to enter into the page to adjusting the color and

brightness.

Click



Important Notes: Under the condition of a non-white color, brightness adjustment will also change the color of the light.

2-6. Timers:

Click 📙

[timer] to enter into the timer setting page.

iMagic supports 2 timers, with each you could set a time when the lamp is switched to any of the 6 pre-set scenes or switched off. The lag to finish the status transition could also be chosen.





iMagic

2-7. Music scene:

Click [music] to enter into the setting page of music mode, in which you could choose Disco mode or Waltz mode to make the colorful lights change with the rhythm of the music of best fit.

At the same time, music that is saved in the phone could be played inside iMagic application, if there is any.



2-8. Share with friends and buy online:

In the main page, click the button at the down left corner , you may share your experience of using iMagic product with your friends through social networks.



iMagic

If you had like to buy more iMagic products, click the button at the down right corner in the main page, and it will link you to all the web stores where iMagic product is on sale.



LIMITED WARRANTY



iMagic warrants that this device will be free from defects in material and workmanship and will operate for 2 years based on up to 3 hours average usage per day / 7 days per week, when used as directed. If this device does not conform to the warranty, iMagic will send you, as its election, a replacement device or refund your original purchase price upon receipt of the returned device, register receipt and proof of purchase. Please send an email to info@imagicsmart.com to find out how to return the device. This limited warranty does not cover devices subject to accident, neglect, abuse, misuse or acts of God. Replacement or refund is your solely remedy except to the extent prohibited by applicable law. Any implied warranty liability for incidental or consequential damages is hereby expressly excluded.

More Notes and Attention



- The lamp shade iMagic Bluetooth smart LED bulb is made of glass to avoid any damage or breakage, please handle with care during installation, disassembling and transportation.
- 2. iMagic Bluetooth smart LED bulb is only suitable for the use in an environment temperature between 20°C (68°F) and 40°C (104°F).
- Please do not touch the lamp body, in case of any hurt to human body, when the lamp is working for quite a long time. However, the heat conduction through lamp body is the normal phenomenon.
- 4. This device is not intended for use with emergency exits.
- 5. Since iMagic will continue to update the application to provide better experience to the users, the above shown graphical interfaces may be of slight differences to the actual application interfaces. The graphical interfaces here shown are only for reference.
- iMagic reserves the right of changing product designs without prior notice.

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.

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.

More Notes and Attention



- —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 transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

More Notes and Attention



Thanks for choosing iMagic products. We hope that you will be satisfied with this innovative product, both in quality and after-sale service. Any suggestions or comments, please contact us, as the way shown below:

Website: www.imagicsmart.com

Email: info@imagicsmart.com