User Manual of Smart Bulb

Step1:

Install by just screwing onto normal lamp holder, then turn on the power.

Step2:

Download the free App "Delite" on your smart phone or tablet from App Store or Google Play, or scan QR code on the gift box.

Compatible Models of Smart Device:

iOS System

Android System

Which supports Bluetooth 4.0. Running on Android 4.3 or later.

Step3:

Enable the Bluetooth feature of your smart phone or tablet.

NOTE: Only need to enable the Bluetooth feature.

Step4:

Launch the App "Delite".

The App "Delite" will search Smart Bulbs automatically.

Or tap icon" to find new Smart Bulbs.

4.1 "Bulb" control Interfaces

a. Change brightness of the bulb individually

Slide brightness bar of bulb icon "----", the bulb will change accordingly

b. RGB color change

Tap color change icon "—", millions of colors will be displayed on bulbs. The bulb can be turned on and off when you click bulb icon, besides, each bulb can work as normal LED bulb when you click "white" button.

c. Schedule the bulb

Click schedule icon" then the bulb can be scheduled to work in the color you set in advance.

Note: Up to 5 Rules can be scheduled

d. Timer setting

Click timer setting icon" " the bulbs will be turned off as time passed

e. Proximity control

Click Proximity control icon "and enable the feature of "Proximity Function" and "coming call and MSM alter", Smart Bulbs will be turned off automatically after 5 seconds once you're out of Bluetooth range, and Smart Bulbs will be turned on when you come back. Besides, the bulb will flash 6 seconds when you have coming call and message.

f. Disco mode

Click "E" icon to enable disco mode icon, bulbs all be found by apps can change colors with music.

g. Edit Bulb

Click "E" icon and "Find New Devices" to find new available bulbs, Then firmware information check, factory reset and display name modification function will be available for the bulb chosen.

4.2 Search Bulbs/ Delete Bulbs

- a. Click " icon and "Find New Devices" to find new available bulbs.
- b. Click icon "", then can delete the chosen bulbs;

4.3 Scene display interfaces

- a. Turn on all found bulbsCan turn on all bulbs by "All ON" icon
- b. Turn off all found bulbs

Can turn off all bulbs by "All OFF" icon

c. Can turn all color bulbs into normal bulbs

Can turn all color bulbs into white LED bulbs when click "lighting" icon.

d. Add new display scenes

First ,Click "•• " icon into new display scene setting; second, click bulb icon" " to choose the bulb that will be added in the new scene; third, choose the color display for the chosen bulbs from the color platform, then new scene will be added as click "OK" icon as above procedures finished. If end-user does not want to pick the color from the platform, they can import pictures from the smart phone/tablet library or take photo to work as the platform, so the chosen color of the pictures can be displayed on selected bulbs.

e. Delete and Edit scene

Click" and choose scenes then delete or change display name

- 1. 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.
- 2. 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.
- - 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.