

02301



#### WiFi Smart Bulb **Box Content** 1x WiFi Smart Bulb **Instruction Manual** 1x WiFi Smart Bulb User Manual

#### **Features**

- · Control through the App from anywhere and anytime.
- Share device control to others.
- 1 App can support a number of smart bulb at the same
- Easy to install and use.Change the color
- Dim the lights
- Group control via App
- Works with Amazon Alexa and Google Home-search for our "KAFO Skill" and "KAFO Smart Action"!





## **Product Overview**

Your WiFi smart bulb is connected to the internet through your WiFi, using a wireless network.

You can control your bulb and see the on/off state from anywhere with an internet connection through your smart mobile phone App.

Using the App you can change the brightness or colour of address. your bulb, as well as setting schedules or starting a timer to turn your bulb on or off.

Enjoy the benefits of security, energy efficiencies, cost savings, convenience, comfort and peace of mind.

### **Specifications**

GU10 4.5W 2700K WiFi Smart Light App Dimmable

- 1) (D) 50 x (H) 71 mm
- 2) Lumens: 380 Lm for 2700K 3) Suitable for iOS + Android
- 4) RGB color change and
- Dimmable functions via App
- 5) WiFi 2.4G
- 6) Input Voltage: AC 220-240V 50 Hz 7) CRI>80

# Steps

- 1. Download the App from the Apple App store or from Google Play store. Search for "LUEDD".
- 2. Open the App.

- 3. Login with your account and password. For the first time user, you have to register a new account with your email
- 4. Press ADD DEVICE and select LIGHTING DEVICES to set up a new device.
- 5. Screw in the bulb into a lighting fixture, the led bulb will flash quickly. If the bulb does not flash quickly, turn the bulbs on/off 3 times and on again, the light will then flash
- 6. Press CONFIRM on your App screen.
- 7. Connect to your WiFi network and enter its password. Then press NEXT on your App screen.
- 8. Connection cycle will Appear. Text located on the bottom of the screen will begin to be highlighted green. Once all 3 points are highlighted in green, the cycle will complete
- 9. You are now ready to control your power from anywhere. Enjoy!