

# Wi-Fi smart bulb art. №: WFB827MC

## **DESCRIPTION**

The smart bulb can be dimmed and change the colours of the emitted light remotely using a smart phone / tablet and / or voice assistant. It can be controlled from anywhere in the world where the control unit is connected to the Internet. Wi-Fi is required where smart bulb is located. Supports the following features:

## • On / off

LED smart bulb can be switched on / off from a distance. All you need is internet access.

## •Dimming / colour selection

Adjusts the brightness of the emitted light, choice of any colour.

## **Programable timer**

It is possible to create a weekly schedule for turning on / off.

#### Voice control

Control is possible with Amazon Alexa / Google Assistant Voice Assistant.

#### Presence mode

This mode simulate presence in the home.

## • Scenario

The control application contains several ready-made scenarios of light that can be selected quickly and easily. New scenario creation is possible.

## TECHNICAL INFORMATION

- Working Voltage: 220-240 V AC / 50-60 Hz
- Base: E27
- Power: 8W
- Rated Luminous Flux(4200 K): 800 lm
- Colour Temperature: 4200 K + RGB
- Communication: 2.4 GHz (Wi-Fi)
- Working Temperature: -10 °C ÷ +40 °C
- Working Humidity: < 80%
- IP rate: IP20
- Warranty: 2 years
- Software: Smart Life (iOS8.0, Android 4.4)

## Where smart LED bulb is located, Wi-Fi network is required.

# CONTROL VIA SMART LIFE APP

1. Install the application:

- 1.1. Download the Smart Life Smart Living app from Google play (for Android devices). You can scan the QR code.
- 1.2. Install the application
- 1.3. Launch the application
- 1.4. If you do not have an account, sign up for a new account using your e-mail address.
- 1.5. After entering the e-mail address, the application will automatically send you an e-mail with an access code.
- 1.6. Copy the six digit access code from the received message and enter it into the application.
- 1.7. Create a password to sign in to your account. The application starts.
- 1.8. Create a new home by filling in the fields on the display sequentially





The application interface consists of three sections:

- Home virtual rooms with all smart devices in them (smart switches, contacts, lamps) can be viewed separately or together;
- Smart adds scenario and automatic action;
- > Me the profile parameters can be edited. The message

center help center and settings are located here. This section provides more information on how the application connects to voice assistants from different manufacturers.



## 2. Pairing the smart LED bulb

- 2.1 In the Home tab, select which room you want to add the smart device (LED bulb).
- 2.2 Select add device (press the plus in the upper right corner of the display).
- 2.3 In the Lighting tab, select Lighting.
- 2.4 Plug the smart LED bulb into the power supply. Make sure the lamp flashes quickly (turn the power on and off three times).
- 2.5 Click Confirm indicator rapidly blink.
- 2.6 Wait for the app to connect to the bulb.
- 2.7 After pairing in the **Home** tab, you can look into which room and what kind of devices it has.





- 2.8 When the smart bulb is selected, it is possible to change its status on / off, turn on white light only, select any RGB colour, select a ready-made scenario or create new, set a work schedule.
- 2.9 If pairing fails, repeat the procedure.

## CONTOL VIA AMAZON ECHO

#### **Requirements:**

- Amazon Alexa application and registration
- Smart Life application and registration
- Echo, Echo Dot, Tap, or other Amazon voice device

After successful configuration, rename the smart bulb.

## Set up your AMAZON ECHO using the Amazon Alexa app.

# Echo Setup

Wait for the orange light ring



Make sure your Echo is plugged into a power outlet. In about a minute, Echo will tell you that it is ready and the light ring will turn orange. Then continue. 1. Log in to your Amazon Alexa account by entering your username and password. If you do not have an account you need to register first. Once logged in, click on the menu located in the upper left corner of the display, then select Setting and Set up a new device;

2. Select a device (for example, Echo), when the page for that device appears, press and hold the small dot on your Echo device until the indicator light turns yellow. Then click Continue.

Select the Wi-Fi network that the device will use and enter the password;
After the intro video, click next step to return automatically to the Home main menu. The Amazon Echo is successfully linked to the Amazon Alexa app.

Continue

## Connect the SMART LIFE application to the AMAZON ALEXA voice assistant

- 1. From the Amazon Alexa main menu, select Skills & Games. From the search box, find the Smart Life app. Highlight the application in the list of results, then click the "Enable Skill" button;
- 2. Select the country whose mobile carrier you are using, enter your username and password that you registered with the Amazon Alexa app. The Smart Life app has already been linked to the Amazon Alexa voice assistant. The phone will show that the applications have been successfully connected.
- It is necessary to discover new devices (smart contacts), for this purpose the voice request is Echo (Alexa), Discover my devices. Echo (Alexa) will start searching for devices already added to the Smart Life app, this action will take about 20 seconds, then a list will appear for all devices connected to Amazon Alexa via the Smart Life app;
- 4. You can now manage smart bulbs through the Amazon Echo device;

List of commands that can be run through Amazon Alexa Voice Assistant: **Example:** 

• Alexa, turn on smart bulb;

• Alexa, turn off smart bulb;



**Note:** Echo is one of the names that the device can respond to. In the Settings tab, the user can choose one of the three Alexa / Echo / Amazon names.

#### Attention: The name of the smart bulb must match its name in the Smart Life App.



# TAKE CARE OF THE NATURAL ENVIRONMENT CLEANLINESS



The products and its components are not dangerous for the environment.

Please dispose all the package elements separately into the appropriate corresponding material containers.

Please dispose all broken products separately in containers for out of usage electrical equipment.

Before disposing the WEEE contact the importer/supplier or refer to the guidelines of your local environment protection organizations. guidelines of your local environment protection organizations.