

LEDBLE Fairy Light User Manual

Product Specification

Name	Fairy light
Support OS	Android4.4 or above / iOS10.0 or above
Connection mode	Bluetooth4.0
Plug type	USB plug
Waterproof level	IP65

Product Diagram



Warning

1. Please note that only the copper wire waterproof rating is IP65 and can be soaked in water, the Bluetooth controller and the USB plug are not.
2. With the USB plug, the fairy light can be powered by laptop, power bank, wall charger and etc.. please ensure that the input voltage is DC5V, over voltage will damage the Bluetooth controller and the copper wire.

Mobile APP Installation



QR Code

1. Download the LED LAMP APP with your mobile phones by scanning the QR code then install it. You may need log in when download APP from iPhone APP store or Google play store, or download this APP directly from Tencent APP store without login any account.

2. After the APP downloaded successfully, your need to turn on Bluetooth function on your phone firstly, then plug in the fairy light, then open the APP, your phone will pair with the fairy light automatically. Do not pair the Bluetooth controller manually at the mobile phone setting, some mobile phones may not find the Bluetooth controller, in this case the OS of mobile phone does not support.

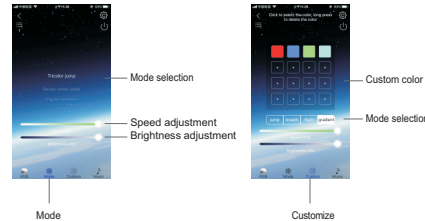
3. If the fairy light cannot be connect after the APP is opened, please follow the steps below to check

- (1) if the fairy light is plugged in and powered normally,
- (2) if the APP on your phone is opened,
- (3) if the fairy light is connect to other mobile phones, if yes, please disconnect and reopen the APP, and let it connect to Bluetooth automatically.
- (4) if you connect the fairy light manually at the mobile phone Setting, if yes, please disconnect and reopen the APP, let it connect to Bluetooth automatically.
- (5) if the operation still fails, please restart the phone and redo it.

1. Open the app, click LED BLE to enter the Bluetooth control interface.



2. Mode: You can choose the mode you want, speed adjustment, and brightness adjustment.



3. Custom: You can add the colors you want to add and choose a mode adjustment.

5. Settings: You can set modes like rhythm, RGB sort, code, timing, shake, change skin. in rhythm mode you can design color, rhythm pattern, and sensitivity.



Instructions

1. Color interface: The color interface has two parts: color ring, monochrome.

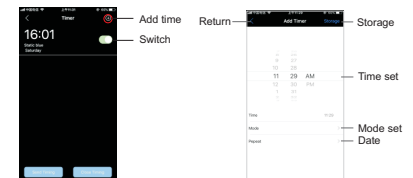


The color ring can adjust the color, brightness, and custom color at will;

4. The music interface is divided into music and microphone two parts: where the music needs the phone to play the song to adjust; and the microphone is adjusted by the external sound size.



6. Timer: The timer can set the desired time period to open the desired mode, turn off the desired Mode.



The timer can be set to automatically turn on the desired time period, the closed mode, and the mode includes Static, jump, gradient, cold and warm four modes.