User Manual



Thank you for buying your own lamp!
This manual includes instructions and help to get you Up and running as soon as possible.

Set-up instructions

Turn it on!

Use the included USB cable to connect the lamp to a USB charger or laptop, and the indicator light will turn blue at this time. Then after a few seconds, it turns to purple and rotating green in turn, then the light will go out. At this time you can use your friend lamp. First, you need to enter the Wi-Fi configuration mode. You can enter the Wi-Fi configuration mode by touching the button for about 30 seconds. You will notice that the light has cycled through all the colors several times, but will eventually remain dark red. At this point, you can connect to your friend lamp to set up Wi-Fi, and set your own group ID.

Find the Friend Lamp Wi-Fi

When lamp is red ,connect to the new Wi-Fi network named "Friend Lamp" *******".



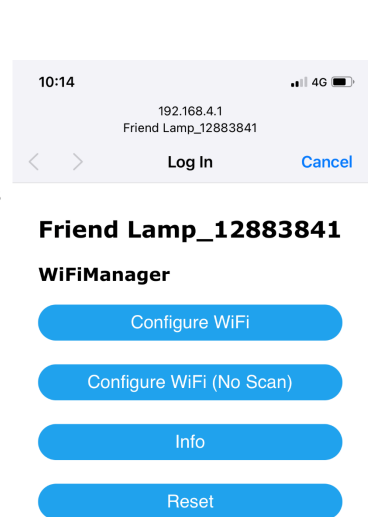
Press Configure Wi-Fi

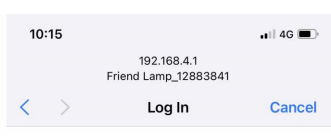
Once connected to the Wi-Fi, there will be a popup asking you to sign into the Wi-Fi, Press the popup and it will take you to the sign in page.

If there is no popup, please open a web browser on the connected device and enter the following into the address field "192.168.4.1", this will take you to the same page.

Connect the lamp to you home Wi-Fi

Press your Wi-Fi network and enter your Wi-Fi password







Explanation

Contact other	With a single touch you can contact all the other
lamps	lamps on your Group ID
	You have many colors to choose from with our lamp.
	When you hold your finger on the touch button, the
	color options will start to cycle through. Just hold
Change color	down until you see the color you want and then let
	go. The lamp will stay on for another five seconds and
	then turn off . Tap again to send the color
	If for any reason you would like to stop the lamp
Turn lamp off	shining, you can simply hold down the button for two
	seconds, release and the lamp will turn off. Please
	note that if your friend touches their friend lamp your
	lamp will turn on again, so you don't have to worry
	about missing a message.
	Although you will most likely not need to do this, you
Change	can enter the Wi-Fi configuration mode by touching
Wi-Fi settings	the button for about 30 seconds. You will notice the
	lamp cycles through all the colors several times, but
	eventually it will stay dim red. At this point you can
	connect to the Friend lamp Wi-Fi and change the
	Wi-Fi settings of the Group ID. This may be useful if
	you want to make sure that the lamps are on the same
	network if they are not working properly.

Color Codes

The lamp lets you know what it is doing by showing you any of the following colors:



Dim blue - I am turning on and connecting



Dim red – I am unable to connect to Wi-Fi and I would like to be set up



Dim purple – I am downloading and installing an update, just wait until I am swirling green and ready to go!



Swirling green -I am connected and ready to go!

Note: 1. This friend lamp can only connect to 2.4Ghz Wi-Fi.

2. If you use a laptop to charge, the laptop cannot enter the dormant state, otherwise it will affect the network signal of the lamp.

Package Contents

1* Lamp

1* USB Cable

1* User Manual



Specifications

16 colors

Input Valtage : DC 5V

Input Current: 1A-2A

Wattage: 3W



FCC WARNING

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.

Any 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 technic ian for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.