

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!

Connecting to a Public Wi-Fi Network (e.g. college, shared Wi-Fi etc.)

For some public Wi-Fi networks, it may take a little bit of extra work to connect your Friendship Lamp due to additional security. The lamp may need to be registered with the Wi-Fi administrators. You can do this by supplying the administrators with the lamp's Mac ID. They will then add the lamp to an 'allowed list' so the lamp can connect.

Please contact your Wi-Fi administrators and they can advise you further. Your Mac ID is printed on the bottom of your lamp.

If you have any questions or need any additional help, please do not hesitate to contact us at:

sales@friendlamps.com

We will be more than happy to help you with any questions you may have!



**friendship
lamps**

Manual

Thank you for buying your own Friendship Lamp!

This manual includes instructions and help to get you up and running as soon as possible.

For online instructions and an easy to follow set-up video, please see the following web page:

<https://www.friendlamps.com/setup-guide/>

Set-up instructions

Get ready!

Please make sure you have your GroupID handy. You can generate one here: friendlamps.com/groupid

The same GroupID must be used for all the lamps on your network. Please do not set up the lamps without a GroupID.

Turn it on!

Connect the lamp to a USB charger or laptop with the provided USB cable. The lamp will turn blue, and then after a few seconds it will turn red.

Find the Friendship Lamp Wi-Fi

When lamp is red, connect to the new Wi-Fi network named “FriendLamp_xxxxx” with a computer or mobile phone. You will temporarily be disconnected from your home Wi-Fi.

Select “Configure Wi-Fi”

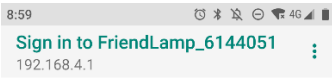
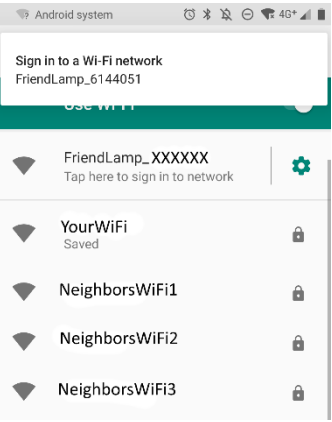
Once connected to the Wi-Fi, there will be a popup asking you to sign into the Wi-Fi. Press the popup and it will take you to the sign in page.

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 your home Wi-Fi

If your network does not appear, please press the scan link at the bottom of the page.

Select your Wi-Fi network and enter your Wi-Fi password and your GroupID.



FriendLamp_XXXXXX

WiFiManager

Configure WiFi

Configure WiFi (No Scan)

Info

Reset

9:00

Sign in to FriendLamp_XXXXXX

192.168.4.1

YourWiFi

NeighborWiFi1

NeighborWiFi2

96%

66%

52%

SSID

password

GroupID

save

[Scan](#)

Friendship Lamp Functions	Explanation
Contact other lamps	With a single touch you can contact all the other lamps on your GroupID. It will pulse for about 30 seconds then slowly dim over time.
Change color	When you hold your finger on the touch button , the lamp will turn on, then off, then start cycling through the available colors. Just hold down until you see the color you want and then let go. The lamp will swirl the new color then turn off. Tap again to send the color.
Turn lamp off	If for any reason you would like to stop the lamp shining, you can simply hold down the button for three seconds , releasing when the lamp is off. If your friend touches their Friendship Lamp your lamp will turn on again, so you do not have to worry about missing a message.
Change GroupID or Wi-Fi settings	Although you will most likely not need to do this, you can re-enter the Wi-Fi configuration mode by holding down on the button for about 30 seconds . You will notice the lamp cycles through all the colors several times, but eventually it will settle on dim red. At this point you can connect to the Friendship Lamp’s Wi-Fi and change the Wi-Fi settings or the GroupID. This may be useful if you want to make sure the lamps are on the same network if they are not working properly.