Congratulations on your new Flickerstrip, a product that wouldn't exist without you, our backers, supporters, and customers who believed in the project. Working on Flickerstrip, interacting with our backers throughout the Kickstarter process, and seeing your creative Lightwork submissions has been extremely rewarding and I'm forever grateful for your participation.

Feel free to contact me with any questions you have about Flickerstrip or the online Lightwork editor. The app is still under active development and is most-notably missing a full complement of documentation and inline help. Use the links below to find the guidance you need!

Julian, Creator

## **Quick Start Guide:**

- 1. Download the app from the app store or Google Play. (note: no smartphone? Find us on GitHub and download the desktop client)
- 2. Plug your Flickerstrip into the wall
- 3. On your phone, visit your Wi-Fi settings and connect to the "Flickerstrip" network
- 4. Once connected to the network, launch the Flickerstrip app. (note: in some cases connecting can take longer than expected, 30-90 seconds. Wait for the Wi-Fi symbol to show up in the navigation bar)
- 5. Click the big blue "Configure new strips" button at the top of the screen
- 6. Follow the instructions and enter your home Wi-Fi network SSID and password (if any).
- 7. Flickerstrip will disconnect from your phone and re-connect to your home network.
- 8. Ensure that your phone also reconnects to your home network and then relaunch the Flickerstrip app.
- 9. If you ever run into a problem with your Flickerstrip not showing up, kill the app and relaunch it.
- 10. Register for an account at forums.hohmbody.com and then log in on the settings tab of the app to save your Lightwork creations in the central repository and share them with others.

## Resources:

Flickerstrip manual: https://hohmbody.com/flickerstrip-manual/
Online lightwork editor: https://hohmbody.com/flickerstrip/lightwork/

Order more Flickerstrips http://store.hohmbody.com/
Email me: julian@hohmbody.com

## Technical:



**DC Power supply:** 5v 3a, 5.5mm x 2.1mm barrel **Adapter:** Input 100v - 240v .8A, Output 5v 3a