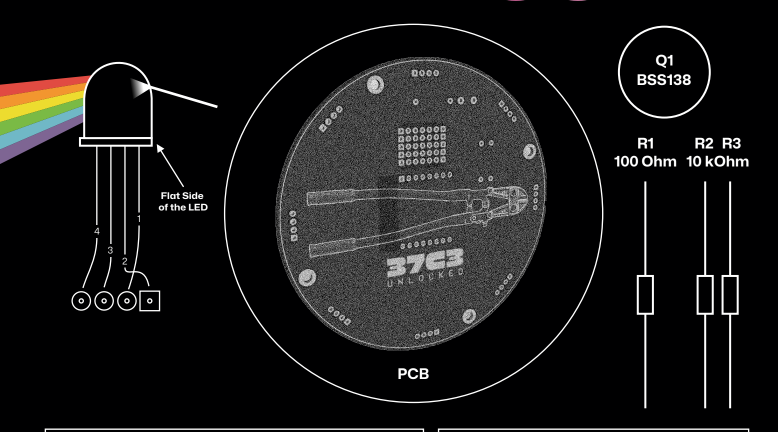
37c3 PCBLEDC100P^{Rev.1}



D1-D8 WS2812D-F5-1261

- 1. Solder Q1 to the PCB
- 2. Solder R1 R3 to the PCB
- **3.** Solder the Wemos D1 mini onto the PCB. This is optional, you can also use an external microcontroller connected to Pad Din
- 4. Solder the LEDs to the Board.

Important: The PCB-Layout has an error. Pin 1 & 2 are reversed.

LED Pin No. 1 is located at the flat side of the LED and has to be connected to the pad next to the squared pad.

Pin 2 has to be connected to the squared pad (see picture).









Licence

optional: WEMOS D1 mini

LICENCE:

The 37c3 Logo and the dithered bolt cutter were made by Robokid // Luis F. Masallera and Euler Void

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Github-Repo:

https://github.com/c3re/37c3PCBLEDC100R/