Rev.0

CERE 38C3PCBLEDC100R



D1-D8 WS2812D-F5-1261

- 1. Solder R1 R3 to the PCB
- 2. Solder Q1 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.



LICENCE:

38C3 PCBLEDC100R

© 2024 by c3RE is licensed under CC BY 4.0

optional: WEMOS D1 mini

38c3 Logo Design created by Robokid //
Luis F. Masallera and Euler Void



To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

Github-Repo:

https://github.com/c3re/38c3PCBLEDC100R









Liceno











