



QuinLED Dig-Uno Case



Henrik Eckhardt

[VIEW IN BROWSER](#)

updated 6. 2. 2022 | published 6. 2. 2022

Summary

A small case for the QuinLED Dig-Uno LED controller



2.52 hrs



1 pcs



0.10 mm



0.40 mm



PLA



15 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Electronics](#)

This is just a small and simple case for the QuinLED Dig-Uno LED controller. It snugly fits the regular ESP32 Module (PCB antenna) without issues, but it is no larger than it needs to be - the PCB antenna protrudes a few millimeters from the case.

The two halves just snap together, no glue or screws required and can easily be taken apart again.

Easily printable, no supports required, 0.1mm layer height is recommended.

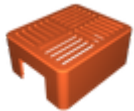
Model files



quinled-dig-uno-case.f3d



bottom.stl



top.stl

Print files



quinled_dig-uno_case_01mm_pla_mini_2h31m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.10 mm ⌚ 2.52 hrs ⚖️ 15 g 🖨️ Prusa MINI / MINI+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition