



## FLSUN V400 Top cover (One part version)

 JohnJacky

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

### Summary

Top cover to insulate the electronic part from the heat inside the printer.

---

[3D Printers](#) > [3D Printers - Upgrades](#)

---

I used the diffuser of a cheap selfie ring light and used NEOPIXEL LEDs. I followed Cyril Guislain's fabulous guide from his guithub for connecting and setting up the SpeederPad.

You will need :

- 6 CHC screws M3x10
- 6 stop nuts M3
- 6 washers M3

Need to be printed on 350x350 printer.

Printed on Ender 5 Plus with Winkle ASA 0,3 ,25% Gyroid, 3 walls

PLA Eryone Glow in the dark

# Model files



top-cover-one-part.stl



letters-flsun.stl

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



**Attribution-NonCommercial**

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