

## easy to print 3mm LED traffic light



jgonnot

[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

### Summary

Traffic light with 3mm LED, height 4.5mm, easy to print, under GPL.

[Tabletop Miniatures](#) > [Props & Terrains](#)

Tags: [led](#) [miniature](#) [tabletop](#) [trafficlight](#)

this traffic light use 3mm diameter LED, and height 4.5mm.

I have pressed the LEDs in place, soldered it with fine magnet wire, pushed the wire in place, and glued all the parts together.

I let you the openscad source file, under GPLv3 license.

share your modification and good print!

<https://www.gnu.org/licenses/gpl-3.0.fr.html>

<https://labolyon.fr>

Print Settings

Printer brand:

Crealitiy

Printer:

Ender 5

Rafts:

No

Supports:

No

Resolution:

0.4mm nozzle, 0.16mm layer height

Infill:

25%

Filament brand:

arianePlast

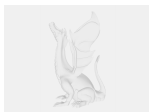
Filament color:

black

Filament material:

recycled PLA

## Model files



**feu\_tricolor.scad**

---

**feu\_tricolor.stl**

## License ©

This work is licensed under a  
**GNU**



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license