

5mm Led support with lid

 **XLuthorX**

[VIEW IN BROWSER](#)

updated 24. 2. 2024 | published 24. 2. 2024

Summary

I made this to use it in a car to illuminate an ash-tray, but it should have much more practical uses

[Toys & Games](#) > [Vehicles](#)

Tags: [thingiverse](#)

This is my first time creating something in Fusion 360

I made this to use it in a car to illuminate an ash-tray, but it should have much more practical uses, you also have a small space above the led if you need to put some resistors(that's how i remember they are called)

P.S English is not my native language, so i apologize if i misspelled some words!

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

No

Supports:

Yes

Resolution:

0.2

Infill:

20%

Filament: Doesn't matter PLA What ever color you have

Notes:

Wall Thickness: 2.0mm

Top/Bottom Thickness: 1.2

Infill Pattern: Gyroid

Nozzle temp: 200

Bed temp: 70

Print speed: 100

Support Placement: Everywhere

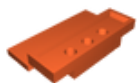
Support Pattern: Grid

Support Density: 40%

Build Plate Adhesion: Skirt with 5 line count

Category: Hobby

Model files



5mm_led_support_with_lid.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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