



Glowing letter H



Modisch Fabrications

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 21. 3. 2022

Summary

This is an easy beginner project into electronics and 3d-printing. It can be made in just one day and is forgiving to...

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [led](#) [decor](#) [letter](#) [lights](#) [easy](#) [electronics](#) [home](#)
[glow](#) [alphabet](#) [simple](#) [tutorial](#)

This is an easy beginner project into electronics and 3d-printing. It can be made in just one day and is forgiving to manufacture while being a great decor.

Feel free to remix this design into other letters, this was just my specific use case.

The visor could be lasercut, but a 3d-printed one works good enough.

It uses warm white LEDs for 5V with onboard resistors.

Print Settings

Printer Brand:

Creality

Printer:

CR-10S

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

10%

Filament: DevilDesigns PLA

Notes:

It's a combined STL, split into parts in your slicer. PrusaSlicer supports it, think about your choice if yours doesn't.

Category: Signs & Logos

Model files



h_v30.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution-ShareAlike

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