



Droid Depot LED Sign



soy8bit

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

Star Wars Droid Depot logo LED sign

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

Tags: [colorchange](#) [droid](#) [led](#) [ledlight](#) [ledsignals](#) [ledstrip](#)
[logo](#) [starwars](#) [droiddepot](#) [ledlamp](#) [wallart](#) [wallmounted](#)

Star Wars Droid Depot LED sign.
It has holes to hang on the wall and LED strips installed inside.

Print instructions for the top part:

Print in translucent or white with 0.2 layer height and make a filament change at 0.4 mm. So first two layers will be translucent.

If your printer does not support M600 for filament change (like my Anycubic Kobra Max) I uploaded a splitted version (v2):
If you are using Cura slicer you must have installed Z Offset plugin.
Print the file "v2 - base first 2 layers.stl" in white or translucent. Then print in black or another color the file "v2 - black print with 04mm z offset" with 0.4mm Z offset, so it will be printed on top of the white part (remember to turn off skirt / raft / border).

Scale X and Y to fit small printers, keep Z scale

Layer height: 0.2mm

Supports: No

Once printed install a LED strip:

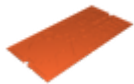
<https://a.co/d/9wd9ED6>

Model files



Droid Depot LED Sign

2 files



top-droid-depot-led-sign.stl

☐ Print with filament change at 0.4 mm



bottom-droid-depot-led-sign.stl



v2 Splitted Top Part

2 files



top-v2-base-first-2-layers.stl

☐ Splitted version



top-v2-black-print-with-04mm-z-offset.stl

☐ Splitted version

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