



Small Stand for UV Flashlight



Sputjds

[VIEW IN BROWSER](#)

updated 22. 11. 2022 | published 22. 11. 2022

Summary

Small stand to keep my little UV flashlight from rolling off the table

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

Tags: [stand](#) [flashlight](#)

I use a small UV penlight for spot curing resin when making repairs to models. To keep it from rolling off the work table, I printed this small stand.

I'm including the FreeCAD file and the STEP file for anyone who wants to modify this to fit their needs. Resizing is easy enough within the slicer, but all the dimensions are parameterized using the spreadsheet within the FreeCAD file.

Printed in Hatchbox Blue PLA at 0.2 mm layer heights with no supports. I did have to do some cleanup with a deburring tool, but it works pretty well.

Model files



uv-flashlight-stand.stl



uv-flashlight-stand.step



uv-flashlight-stand.fcstd

License ©



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

Public Domain

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