

Light Platform Recessed

M MarcWinNJ

VIEW IN BROWSER

updated 11. 1. 2021 | published 11. 1. 2021

Summary

I modified the platform to be recessed 6mm to hide the LED strips and removed the circular hole for the wires and...



3.15 hrs



1 pcs



0.30 mm



0.40 mm



PLA



1 g



Prusa
MK3/S/S+

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

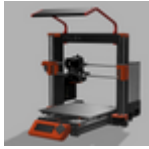
I modified the platform to be recessed 6mm to hide the LED strips and removed the circular hole for the wires and added a 15mm toggle switch hole and a pass through hole for the wire. Switches can be found here: https://www.amazon.com/gp/product/B07JNNXC9N/ref=ppx_yo_dt_b_asin_title_o00_s01?ie=UTF8&psc=1.

Wait until it cools to remove it from the bed as you can see I pulled to quickly and it is warped. Will probably reprint in PTEG anothe time.

Print instructions

PLA 10% infill, .3 draft mode. Printed the supports in PTEG.

This remix is based on



LED Platform for Prusa i3 MK3

by RedKB

Model files



led-platform.3mf

Print files



led-platform_03mm_pla_mk3s_3h9m.gcode

PLA 0.40 mm 0.30 mm 3.15 hrs 1 g Prusa MK3/S/S+

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

