



Light Plate for Bambu Lab LED Frame



Trudder3

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

I created a new Light Plate with the dimensions of 147mm x 109mm x 1.4mm and it is much easier to fit into the Frame

[Art & Design](#) > [Other Art & Designs](#)

Like many I have a Bambu Lab printer and have purchased some of their LED backlight boards. I ran into a problem when trying to fit their Light Plate (to defuse the LED lights) into their Frame. It was too tight and could not get it to fully be seated. (<https://wiki.bambulab.com/en/knowledge-sharing/CMYK-color-lithophane-printing-instructions%20>)

I created a new Light Plate with the dimensions of 147mm x 109mm x 1.4mm and it is much easier to fit into the Frame with no trimming required.

Model files



my-light-plate.3mf

License

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



Attribution—Noncommercial—Share Alike

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