



Lithophane frame



Ralf Hörhager

[VIEW IN BROWSER](#)

updated 6. 12. 2022 | published 6. 12. 2022

Summary

A frame for Lithophanes with a battery compartment

[Household](#) > [Home Decor](#)

Tags: [light](#) [frame](#) [holder](#) [picture](#) [led](#) [lithophane](#) [photograph](#) [stand](#) [present](#) [pictureframe](#) [displaystand](#) [glowing](#) [lithophanelight](#) [lithophanestand](#) [lithophanie](#) [lithophaneframe](#) [lithophaneholder](#) [framework](#) [lithophanes](#) [lithophanebox](#)

General Information

I wanted an easy to print and nice looking frame for some Lithophane's I have. Furthermore, it should use cheap lights with batteries. I couldn't find something I liked so I drew my own in Fusion360.

Parts and Tool

The Lights I used [BXROIU 2 x 20er Micro LED](#)

I used the [Flat Lithophane Maker](#) to create the Lithophane.

Filament **Sunlu PLA+ white** and **Sunlu Wood**

The settings I used

Lithophane Resolution (mm/pixel)	0,2
Width (mm)	170
Height (mm)	120
Depth (mm)	6
Base Height (mm)	3
Overhang Angle (deg)	60
Maximum Thickness (mm)	2,4
Minimum Thickness (mm)	0,6

The Width, Height and Depth are **important**. You need to use the same values as above or change the frame model. The other settings depend on the printer you are using. I used a modified Artillery Sidewinder X1 to print this model.

My print settings

Lithophane:

- 0,4mm Nozzle
- 0,2mm layer Hight
- 4 perimeter
- 100% infill

Frame:

- 0,6mm Nozzle
- 0,3mm layer Hight
- 3 perimeter
- 30% infill

Assembly

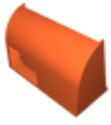
It's very simple:

1. Thread the fairy lights through the hole on the back.
2. Bend the fairy lights so that they are nicely wrapped in the groove.
Fix with hot glue if necessary.
3. Simply place the Lithophane in the slot provided.

If you have any questions don't hesitate to ask me in the comments.

Thanks for downloading and Happy Holidays!

Model files



lithophane_frame-v5.stl



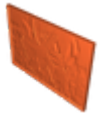
lithophane_frame-v5.step



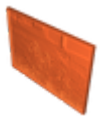
lithophane_frame-v5.obj



lithophane_frame-v5.f3d



lithophane_pic_1.stl



lithophane_pic_2.stl

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

