



Simple LED stand for Lithophane



Gym Nut Design

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

Simple LED stand with a dedicated place for a battery pack.

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

Tags: [light](#) [led](#) [lithophane](#) [stand](#) [lithophanestand](#)
[ledstand](#)

This simple LED stand doesn't use much filament, but works like a charm.

Dimensions LED plate: 113x82mm

Dimensions battery plate: 79x54mm

Hole to pull thre LEDstrip through: 4mm

I suggest using a bit of hotglue to reinforce the joint AND glue down the battery pack.

You can use some hotglue to fix the LEDstrip too, but the self adhesive strip should be enough.

Custom made for a lithophane I made for the loss of a loved one.

Model files



simple-led-stand.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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