



Moon Lamp Base

 shall0pass

[VIEW IN BROWSER](#)

updated 27. 3. 2022 | published 27. 3. 2022

Summary

Ender-3 Moon Lamp

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

I had to scale the Moon lithophane to 97.5% to fit the Ender-3 bed. To accomodate the dimension changes in the bayonet lock and the light cord I ordered (https://www.amazon.com/gp/product/B09NW23FXN/ref=ppx_yo_dt_b_asin_title_o01_s00?ie=UTF8&psc=1) I had to design a new base.

SpiralBase.stl and SpiralBaseCap.stl are the two I printed. If I were to do it again, and hadn't run out of wood filament, I would print the SpiralBase2.stl version because I think it would be less fragile.

I used 0.2 layers and 100% infill (because my wood filament was fragile). Mileage may vary.

I superglued the two pieces together.

I've uploaded the Fusion model as well.

This remix is based on



Designer Lithophane Moon Lamp

by Frank Deschner

Model files



spiralbasecap.stl



spiralbase.stl



spiralbasev2.stl



moonlampstand-v8.f3d

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

