



LED light



AdrianM.

[VIEW IN BROWSER](#)

updated 26. 2. 2024 | published 26. 2. 2024

Summary

Room LED light, bedroom LED light

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

Tags: [led](#) [kids](#) [magic](#) [moon](#) [ledlight](#) [fairy](#) [unicorn](#)
[room](#) [stars](#) [bedroom](#) [kidsroom](#) [bedroomdecor](#) [roomlight](#)

I create a LED light and i combined more 3D models that can be found in the below links.

I made this room light for my child.

In my creation I was helped by the 3D model downloaded from below links:

I want to thank [jimjimjimmyjim](#) for Unicorn : <https://www.thingiverse.com/thing:4314901>

I want to thank [JetpackRider](#) for Stars, Moon, planet, clouds : <https://www.thingiverse.com/thing:4967704>

I want to thank [Longquang](#) for Fairy : <https://www.thingiverse.com/thing:6030151>

I made the small components from 2 mirror parts, one part was printed in white color and the second part was printed in fluorescent color.

During the night, all the stars, the moon, the clouds and the planet are bright in the night.

Software: PrussSlicer 2.7.1

Printer: Anycubic Mega S

Infill : 15%

Layer height: 0.2 mm

Model files



02-circle.3mf



06-circle.3mf



04-circle.3mf



05-circle.3mf



03-circle.3mf



01-circle.3mf



00-unicorn.3mf



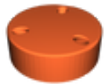
part1.3mf



part2.3mf



part3.3mf



part4.3mf



part5.3mf



01-componentes.3mf



02-componentes.3mf



licorne2.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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