



LED Strip Ring Light



slydeniel

[VIEW IN BROWSER](#)

updated 26. 1. 2024 | published 26. 1. 2024

Summary

Mountable LED Strip Light



3.10 hrs



1 pcs



0.20 mm



0.40 mm



PLA



38 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Other Ideas](#)

Tags: **ledlight**

I'm new to 3D design and

I wanted to create some indirect light using LED stripes as they are cheap, easy dimmable and I also had some extra parts laying around anyways. These are first print photos so I used Aluminum tape for the mirrors that turned out actually quiet good.

Later on, I would like to try out some paint, too.

LED don't need to be mounted as they are strapped around the inner frame of the mirror.

It was designed to carry 30 cm of LED stripes.

Thats 6 segments or 18 individual LEDs.

For mounting I used some regular wood screws and for the middle plate some 3x12mm Plastic screws.

Model files



40cm_led_stripp_light_complete.stl



40cm_led_stripp_light_center-cover.stl



40cm_led_stripp_light_mirror.stl

Print files



pi3_30cm_led_stripp-v11-3013-127m-cura.gcode

PLA 0.40 mm 0.20 mm 3.10 hrs 38 g

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

