



## LED Strip Clip



Miguel M.

[VIEW IN BROWSER](#)

updated 19. 11. 2023 | published 19. 11. 2023

### Summary

LED strip clip. Simple one sided, single screw for 10mm strips



0.12 hrs



2 pcs



0.20 mm



0.40 mm



PLA



1 g



Prusa  
MK3/S/S+

[Hobby & Makers](#) > [Electronics](#)

Tags: [light](#) [led](#) [enclosure](#) [ikealack](#) [lack](#) [ledmount](#)  
[ledstrip](#) [ledholder](#) [ledlight](#) [ikealackenclosure](#)

LED strip clip.

Simple and works very well. Screws on one side only, so very compact. fits 10mm strips.

Do not attempt to print on its side, screw will split the layers and crack the print.....

I printed 24 of these all at once with no problems. Even that small tip had no problem sticking to the bed with no brim.

## Update

See my remix of this strip, designed for mounting 2 parallel strips.

<https://www.printables.com/model/291392-dual-led-strip-clip>

And If you have a minute, check out my other models!

[https://www.printables.com/@MiguelM/models?o=download\\_count](https://www.printables.com/@MiguelM/models?o=download_count)

## Model files



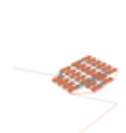
**led-strip-clip.stl**

## Print files



**led-strip-clip\_02mm\_pla\_mk3s\_7m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 0.12 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+



**24-x-led-strip-clip-v1\_02mm\_pla\_mk3s\_2h9m.gcode**

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 2.16 hrs ⚖️ 20 g 🖨️ Prusa MK3/S/S+

## 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