



LEDBerg Clip



trv

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 14. 3. 2020

Summary

I was building a LACK enclosure and when in Ikea found a roll of 24V LED lighting.

[3D Printers](#) > [Accessories](#)

Tags: [ikea](#) [led](#) [clip](#) [enclosure](#) [ikealack](#) [lighting](#)

I was building a LACK enclosure and when in Ikea found a roll of 24V LED lighting. (ikea part: 003.597.15 - you wont find it online). LED has an adhesive back, but I needed clips to hold the ends down.

Mixed these up in Tinkercad and they worked for me.

This is one of the first items I designed myself.

Print instructions Category: DIY Print Settings

Printer Brand: Prusa

Printer: i3 MK3

Rafts: No

Supports: No

Resolution: 0.2 mm

Infill: 20%

Notes:

You may have adhesion problems since part is small with overhang - but they printed perfect on prusa i3 mk3 using ColorFabb nGen (PETG), Processed by slic3r prusa edition 1.39.1 Your mileage may vary.

How I Designed This

created on Tinkercad.com

Model files



ledberg_clip.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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