



Fixation Clip 30°/45° for LED-Strip Aluminium Profile in Kitchen



OBA

[VIEW IN BROWSER](#)

updated 13. 1. 2023 | published 13. 1. 2023

Summary

With this clip you can easily fix a LED-strip aluminium profile under your kitchen counter for indirect illumination.



8.16 hrs



2 pcs



0.20 mm



0.40 mm



PET



71 g



Prusa
MK3S/S+ &
MMU2S

[Household](#) > [Kitchen](#)

Tags: [aluminiumprofile](#) [ledlight](#) [ledstrip](#) [ledstripholder](#)
[holder](#)

This clip allows a simple installation of a LED-strip aluminium profile on the bottom blind of your kitchen counter.

The clip is designed for a thickness of 18.5 mm of the blind.
The fixation with 2mm wood screws is optional.

The aluminium profiles I used had a length of 100 cm.
To install longer LED stripes, simply clip two aluminium-profiles in
additional clip centered at the joint of the profiles.

For installation, take a look at the fotos.

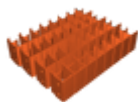
Model files



led_profile_fixation_clip_kitchen_30deg_slim.stl



led_profile_fixation_clip_kitchen_45deg_slim.stl



led_profile_fixation_clip_kitchen_30deg45deg_slim.3mf

☐ Select the parts required for your project.

Print files



led_profile_fixation_clip_kitchen_30deg45deg_slim_0... .gcode

⚙ PET ⚙ 0.40 mm ≡ 0.20 mm ⌚ 1.36 hrs ⚖ 11 g

🖨 Prusa MK3S/S+ & MMU2S

☐ Test print



led_profile_fixation_clip_kitchen_30deg45deg_slim_0... .gcode

⚙ PET ⚙ 0.40 mm ≡ 0.20 mm ⌚ 8.16 hrs ⚖ 71 g

🖨 Prusa MK3S/S+ & MMU2S

☐ 3 clips of each type for illumination tests 30deg vs. 45deg

License

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



Attribution-ShareAlike

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