



12mm led strip 45 degree channel



gilshahar7

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

Made for 12mm wide strips such as 144 leds/meter sk6812. It has a 45° angle.

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

Tags: [led](#) [angle](#) [ledstrip](#) [channel](#) [sk6812](#) [12mmledstrip](#)

Made specifically for 12mm wide strips such as 144 leds/meter sk6812. It has a 45° angle and i mounted mine to the bottom of a shelf.

The strip should slide in without any adhesives.

To mount the strip to a surface you can use hot glue or double sided tape.

Print standing up! this will ensure maximum strength. no supports needed.

Print with 0.4mm line width! this was made to print super fast with 2 walls and no gaps between them.

Scale the Z size in your slicer.

Step file is included, designed in onshape.

Model files



12mm-led-strip-45-deg-channel.stl



12mm-led-strip-45-deg-channel.step

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