



Brackets Illumination LED Strip Voron 2.4 (350)



Tritschi

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

Older LED strip got broke, so I bought new LED strip, 5mm wide. Designed ne brackets and lit up my Voron again.

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

Tags: [led](#) [ledstrip](#) [beleuchtung](#)

Older LED strip got broke, so I bought new LED strip, 24VDC, just cold white, no RGB ding-dang. Designed ne brackets and lit up my Voron again. Light angle adjustable.

LED is 5mm wide, holders are attached via M3-T-nuts. Brackets need heat inserted threads.

I built 4 complete brackets. Segmented the LED strips and joined via JST connectors (male and female). Easy mounting, easy replacement.

Printed on my Voron 2.4 (350) 22 degrees swivelled for print area purposes. Used ABS as material.

Model files

voron-24-led-illubar.stl

voron-24-led-illuholder3x.stl

License ©

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



Attribution—Noncommercial—Share Alike

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