



CR10 SMART LED BARS



K4tana

[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

Summary

2 led bars made for the cr10 smart.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [upgrade](#) [light](#) [led](#) [mod](#) [creality](#) [modification](#)
[ledstrip](#) [ledlight](#) [ledbar](#) [cr10smart](#) [illumination](#)

You can use the connections on the daughter board shown in the image to plug the strips, IMPORTANT IT MUST BE A 24V LED STRIP or you will fry the LEDs or even something worse, you will also need a 2 jst xh2.54 connectors.

You can use any led strips if you don't want to use the printer power. The front bar has a small hole on the left to pass the wire to connect to the daughter board, the rear one has a gap to help with this as well.

Model files

led-bar-left.obj

led_bar_rear.obj

led-bar-right.obj

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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