



Farbwerk nano - RGBpx controller - holder for original Prusa Enclosure



4D

[VIEW IN BROWSER](#)

updated 8. 4. 2023 | published 8. 4. 2023

Summary

Holder and cable cover for the led lighting controller farbwerk nano of the German manufacturer aquacomputer.



1.97 hrs



1 pcs



0.20 mm



0.40 mm



PET



23 g



Prusa
MK3/S/S+

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

Tags: [holder](#) [led](#) [controller](#) [nano](#) [aquacomputer](#)
[originalprusaenclosure](#) [farbwerk](#)

This LED controller can power up to 90 LEDs, powered by USB and with a current of up to 2 A. I use 45 LEDs. I already had this controller at home and wanted to use it. It shines great and looks very decent on the original Prusa Enclosure.

In my opinion, the German aquacomputer in water cooling is something like Prusa in the world of 3D printing, from the point of view of the

technical solutions it brings. It's just that smart and passionate people work there.

Model files

farbwerk_nano_holder_and_cover.3mf

farbwerk_nano_-holder.stl

cover_for_wiring.stl

Print files

farbwerk_nano_holder_and_cover_02mm_petg_mk3s_1h58m.gcode

🌀 PET 📏 0.40 mm 📏 0.20 mm ⌚ 1.97 hrs ⚖️ 23 g 🖨️ Prusa MK3/S/S+

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