



## Double USB LED lamp arm bracket for the Prusa Mini or Mini+



JottaD

[VIEW IN BROWSER](#)

updated 15. 12. 2021 | published 27. 1. 2021

### Summary

Decided to upgrade the design of my single Led lamp arm for my Prusa mini+ Recommended: 2x USB Male-to-Female Cable +...



7.73 hrs



1 pcs



0.20 mm



0.40 mm



PET



49 g



Prusa MINI /  
MINI+

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

Tags:

[ledlight](#)

[prusamini](#)

[prusaminimod](#)

[usbledstrip](#)

Decided to upgrade the design of my single Led lamp arm for my Prusa mini+

Recommended:

2x USB Male-to-Female Cable + USB Led light

[https://www.ebay.com/itm/30CM-Dimmable-USB-LED-Touch-Sensor-Light-Strips-Cabinet-Wardrobe-Cupboard-Lamp-/233841556830?\\_trksid=p2349624.m46890.l49292](https://www.ebay.com/itm/30CM-Dimmable-USB-LED-Touch-Sensor-Light-Strips-Cabinet-Wardrobe-Cupboard-Lamp-/233841556830?_trksid=p2349624.m46890.l49292)

1x standard M5 T-Slot hardware  
1x 8mm bolt

## Print instructions

Printed with Prusament PETG  
0.2mm layer height 0.4mm nozzle  
Print time 7h44

## This remix is based on



**USB LED lamp arm bracket for the Prusa Mini or Mini+**  
by JottaD

## Model files



**2xledhalter-v-large.stl**

## Print files



**2xledhalter-v-large\_02mm\_petg\_mini\_7h44m.gcode**

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 7.73 hrs ⚖️ 49 g 📄 Prusa MINI / MINI+

## 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