



Underberg Logo Lamp



LowRob

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

Underberg logo lamp This is yet another LED logo lamp with the Underberg logo, similar to my other lamps. If you want...

[Household](#) > [Home Decor](#)

Tags: [lamp](#) [led](#) [logo](#) [underberg](#)

Underberg logo lamp

This is yet another LED logo lamp with the Underberg logo, similar to my other

lamps. If you want to recreate this you'll need the following things:

-transparent filament for Underberg logo

-black (or colour you want) filament for the lamp case

-on/off snap in switch [https://www.amazon.com/TWTADE-Position-\(Quality-Assurance-Years\)XW-604BB1/dp/B07HHVTM7V/ref=sr_1_18?](https://www.amazon.com/TWTADE-Position-(Quality-Assurance-Years)XW-604BB1/dp/B07HHVTM7V/ref=sr_1_18?keywords=SPST+2&qid=1579096753&sr=8-18)

keywords=SPST+2&qid=1579096753&sr=8-18

-Female DC Power Jack Panel Mount with Hex Nut <https://www.amazon.com/TOTOT-5-5mm-Female-Socket-Electrical/dp/>

B077YB75N3/ref=sr_1_16?

keywords=DC%2B2%2C1%2Bx%2B5%2C5mm&qid=1579096500&sr=8-16&th=1

-30cm LED Stripe 24VDC

-AC/DC Adapter, 24VDC/1A

1. Print the Case, back cover and the inlays for the letters

2. Print the logo

3. Glue the Inlays in the Letters

4. Add LED stripes, DC Power Jack and the switch, connect the wires

I also added a clean back cover without cutouts.

Please let me know in the comments if you would like to see other design with other brands/logos.

Dies ist eine weitere LED Logolampe mit dem Underberg Logo, ähnlich meiner

anderen Lampen. Wenn du das nachbauen möchtest, benötigst du die folgenden Dinge:

-transparentes Filament für das Underberg Logo

-schwarzes (oder Farbe deiner Wahl) Filament für das Lampengehäuse

-Einbauwippschalter https://www.amazon.de/gp/product/B00WJLF8OQ/ref=ppx_yo_dt_b_asin_title_o03_s00?ie=UTF8&psc=1

-DC 2,1 x 5,5mm Buchse Einbaubuchse https://www.amazon.de/gp/product/B00FWP5EYK/ref=ppx_yo_dt_b_asin_title_o03_s00?ie=UTF8&psc=1

-30cm LED Streifen 24VDC

-AC / DC-Adapter, 24VDC / 1A https://www.amazon.de/JRing-Stecker-Netzteil-Radiowecker-LED-Strip-Lichtleisten-schwarz/dp/B07HQL9JM8/ref=sr_1_fkmr0_1?__mk_de_DE=ÅMÅŽÕÑ&keywords=JRing+Netzteil+24V+DC+1A%2C+EU-Plug+5%2C5%2F2%2C1mm%2C+24W+Stecker-Netzteil+für+Radiowecker%2C+LED-Strip+Streifen%2C+Speedport%2C+Lichtleisten%2C+USB-Hub%2C+Switch%2C+Rout&qid=1579100558&sr=8-1-fkmr0

1.Gehäuse, hintere Abdeckung und die Einlagen für die Buchstaben drucken

2.Logo drucken

3.Klebe die Einlagen in die Buchstaben

4.LED-Streifen, DC Buchse und Schalter einbauen, Kabel anschließen/verdrahten

Ich habe auch eine hintere Abdeckung ohne Ausschnitte hinzugefügt.

Wenn ihr andere Designs mit anderen Marken möchtet, so hinterlasst eure Wünsche in den Kommentaren

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

Doesn't Matter

Supports:

Doesn't Matter

Resolution:

0.2

Infill:

15

Filament: Prusament, [Amazon](#) PLA

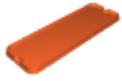
Galaxy Black, Transparent

Notes:

Use Supports for printing the back cover with cutouts

Category: Signs & Logos

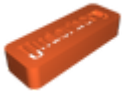
Model files



back_cover_clean.stl



back_cover.stl



case.stl



inlays.stl



logo.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:1111111)

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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

