



## Bike Light Mount



Stefan

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 1. 4. 2020

### Summary

Hi, this is a Bike Light Mount for a unibrand LED Bikelight from Aliexpress, Gearbest, Amazon, .... Geodash 3x LED...

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [led](#) [supportless](#) [bikemount](#) [ledmount](#) [bike](#) [ebike](#)  
[mountainbike](#) [nosupport](#) [flashlightmount](#) [ledflashlight](#)  
[ebikelight](#) [geodash](#)

Hi,

this is a Bike Light Mount for a unibrand LED Bikelight from Aliexpress, Gearbest, Amazon, ....

Geodash 3x LED Bike Light

The light should be waterproof, but for that reason you should close the threaded hole on the bottom side with a eg. joints silicone.

The delivered mounting strap is not useable for a Mountainbike-Tour.

It prints without supports an you need 2 screws to jam the Lamp and the mount to the handle bar.

The handle bar has a 22mm diameter. (But should work with up to 25mm)

File:

v2 is more is edgier (pictures)

v3 has rounded edges

Light:

<https://www.aliexpress.com/item/Super-Bright-30W-LED-USB-Bike-Light-Waterproof-3300lm-XML-T6-XML2-U2-Bicycle-Light-Bike/32809300245.html>

Handle Bar:

<https://aliexpress.com/item/WEST-RADFAHREN-Fahrrad-Licht-Halter-Lenker-Extender-25-4-31-8-MM-Radfahren-Fahrradrahmen-Doppelte-Erweiterung/32830976669.html>

If anybody need a change --> contact me.

## Print instructions Category: Outdoor & Garden Print Settings

**Printer Brand:** Prusa

**Printer:** i3 MK3

**Rafts:** No

**Supports:** No

**Resolution:** 0,2

**Infill:** 50

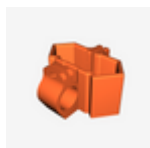
**Filament:** Prusa PET PETG

**Notes:**

4 Perimeters - should be strong

0,6 Nozzle Diameter

## Model files



bike\_light\_mount\_v3.stl

---



**bike\_light\_mount\_v2.stl**

[Find source .stl files on Thingiverse.com](#)

## 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