



LED Glasses Driver BLE Sensor Board case



chardane

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 13. 2. 2022

Summary

A case for the Adafruit LED Glasses Driver BLE sensor board <https://www.adafruit.com/product/5217>



1.09 hrs



1 pcs



0.20 mm



0.40 mm



PLA



11 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Electronics](#)

Tags: [case](#) [led](#) [adafruit](#) [ble](#)

This is a case made for the [Adafruit LED Glasses Driver BLE sensor board](#). It can hold the board plus a small [400mah battery](#). It's more designed for use without the LED Glasses (this [model](#) is much more suited for that), but since there are slots that can be used to attach to some eyeglass arm you could possibly use it for that purpose as well.

Model files



extender.3mf



cover.3mf



case.3mf

Print files



ble_sensor_board_case.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.09 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+

📄 Added a brim, zero elephant foot and adjusted skirt to be outside brim

License ©



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

Attribution-ShareAlike

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

