



huBulb



domgregori

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

Work in progress!! Started this project because I wanted a Hue type bulb that didn't require a hub or some 3rd party...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [bulb](#) [esp8266](#) [ledlight](#) [philipshue](#) [ws2812](#)

Work in progress!!

Started this project because I wanted a Hue type bulb that didn't require a hub or some 3rd party application. I wanted it to integrate with Home Assistant via MQTT and cost less than the Phillips Hue bulbs. This is after many attempts, but this is the first time publishing it.

Find more about the project [here](#)

For the Bulb Lid, I used overhang angle: 70, ZigZag

Print Settings

Printer:

MP Mini Select v2

Supports:

Yes

Category: 3D Printing

Model files



led_base.stl



bulbbase.stl



bulbtop.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