



Black Iron Pipe LED Meeting Status Indicator

 **szelenka**

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

Components to house LED and ESP32-S2 chip to enable a glass pipe connecting to Black Iron fittings. See GitHub for more

[Art & Design](#) > [Wall-mounted](#)

Tags: [led](#) [pipe](#) [glass](#) [statusindicator](#) [webex](#)

YouTube:

View Github for detailed information:

<https://github.com/szelenka/study-status-led>

Model files



esp32-s2-bottom.stl

 Enclosure for ESP32-S3 chip



esp32-s2-top.stl

☐ Enclosure for ESP32-S3 chip



esp32-s2-left.stl

☐ Enclosure brace for ESP32-S3 chip



led-thin-triangle-11.stl

☐ LED strip holder



led-stopper.stl

☐ stopper for led stripholder



m3175-2-larger.stl

☐ Bushing to connect LED strip holder to Black Iron fittings

License

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



Attribution—Noncommercial—Share Alike

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