



Traffic light for 10mm LED's



Jensa

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

Made this for a friend. He'll use it to keep track of the toilet status at our local hackerspace (<http://bitraf.no>).

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

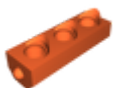
Tags: [light](#) [led](#) [arduino](#) [10mm](#) [control](#) [rhino](#) [traffic](#)

The holder has two holes for mounting on a wall, but it can of course be fastened with double sided tape as well. I've added a file that has all the parts as well as a tube that is there just to increase the layer print time so that the final don't melt...

The download also contains the .3DM file for Rhino (elements in layers).

Category: Automotive

Model files



trafficlight.stl



trafficlight_all.stl



trafficlightholder.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