



water meter / Wasserzähler - AI- on-the-edge - FishEye Lens - lower tower



smuk3d

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 16. 12. 2021

Summary

i try to reduce the high of the ring tower with the fisheye lens for the ESP-CAM i use this cam module

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

i try to reduce the high of the ring tower with the fisheye lens for the ESP-CAM

i use this cam module .. <https://www.amazon.de/gp/product/B07YXYTY2K>

it works quite good.

i use a 25mm ring the custom cover (this thing)

you can screw the topper case with M3 screws and nuts and there is a mount for the external antenna

happy printing

i print in 0.2 layer with support .. ma be it works without

Category: Parts

Model files



3c_ai-on-the-edge_inner.stl



ring_cover_mod_v3.stl



new_ring_25.stl



3d_ai-on-the-edge_cover_more_air_please_v2.stl

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

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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