



45° Angled Universal Aquarium Light Spacer



mxx-lxg

[VIEW IN BROWSER](#)

updated 16. 11. 2022 | published 16. 11. 2022

Summary

A simple spacer that allows to position aquarium lights at a 45° angle.



2.77 hrs



1 pcs



0.20 mm



0.40 mm



PLA



28 g



Prusa MINI /
MINI+

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

Tags: [aquarium](#) [lighting](#) [aquariumaccessories](#)

A simple spacer that allows to position aquarium lights at a 45° angle.

The spacer is made to fit 3mm glas, but has some volume left, so you can widen the gap if needed.

The example is printed in Prusament Galaxy Black

Model files



aquarium-light-angle-right.stl



aquarium-light-angle-left.stl

Print files



aquarium-light-angle_02mm_pla_mini_2h46m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 2.77 hrs ⚖️ 28 g 🖨️ Prusa MINI / MINI+

License ©

This work is licensed under a
GNU



General Public License v3.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license