



Anycubic Photon LCD Screen Mask Test



rsilvers

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

Center this within the slicer for your Anycubic Photon, and then print it. Count the ridges on the sides. There should...

[3D Printers](#) > [Test Models](#)

Tags: [anycubic](#) [anycubicphoton](#) [lcd](#) [photon](#)

Center this within the slicer for your Anycubic Photon, and then print it. Count the ridges on the sides. There should be 10 of them. The ridges are 0.25mm wide and 0.5mm apart.

For each one missing, you are losing 0.25 to 0.50mm of LCD pixels from the screen's mask. Use this to calibrate your slicer's printing envelope.

The normal screen size is:

120.96x68.04mm.

Resolution | 2560x1440

Pixel Pitch | 0.04725mm by 0.04725mm (538ppi)

Category: 3D Printing Tests

Model files



anycubictest.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