



eVscope collimation tool



PetriT

[VIEW IN BROWSER](#)

updated 21. 3. 2022 | published 21. 3. 2022

Summary

When eVscope is collimated, this tool is placed top of phone or iPad screen.

[Learning](#) > [Physics & Astronomy](#)

Tags: [space](#) [science](#) [stars](#) [astronomytelescope](#) [telescopes](#)
[evscope](#)

When eVscope is collimated, this tool is placed top of phone or iPad screen. The unfocused star is a ball with cross of telescope camera support.

Tool is used to confirm, that the cross is middle of the star and there fore the eVscope telescope is collimated perfectly.

Model files



evscope_collimation_guide-bodypad001.stl



evscope_collimation_guide.fcstd

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