



[WIP] Reflex sight finder

 chantepierre

[VIEW IN BROWSER](#)

updated 9. 11. 2025 | published 9. 11. 2025

Summary

A reflex finder using a 22x45mm lens, a SMD led, and a CR2032 battery.

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

WIP - do not print yet except for feedback !

BOM

Potar 10k SMD 3x3 : 0,085e

Support pile 2032 avec interrupteur intégré : 0,328e

Verre 24x24mm : 0,114e

LED rouge SMD : 0,015e

3 Ressorts 0,5x10x5 : 0,2e

Google cardboard lens : 1,5e

PETG : ~0,5e

Vis et inserts : ~0,3e

Un bout de stripboard : ~0,4e

Model files



base-vixen.step



support-vitre.step



socle-led.step



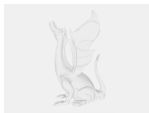
couvercle.step



fresnel.step



molette-x4.step



fond.step

License ©

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



Attribution—Noncommercial—Share Alike

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

