Plano Optics

Complex components and assemblies

Custom prisms, polygons, windows, mirrors and wedges from one source.

Your Benefits

- Minituarization: High-precise plano optical components and cemented assemblies down to 0.8 mm.
- All from one source: Complete in-house development and production, inclusive in-house coating.
- Operational excellence: Production setup from prototype to volume manufacturing.
- Reported performance: Metrology reports with state-of-the-art equipment.
- ISO13485 certificated: Meeting highest medical standards.



Complex roof prism

Technical Data

- Edge length: 0.8 mm to 50 mm
- Angular accuracy: depending on the angle up to 2"
- Surface form deviation: 3 / PV(0.05)
- Polish grade according to ISO 10110-8: P4
- Surface imperfection: according to ISO 10110 or MIL-PRF-13830B:10-5
- Coating:
 - · AR from 350 to 3000 nm
 - Mirrors (silver, aluminium, dielectric)
 - · NPBS / BPS
 - · Bandpass filter
 - · Dichroic filter



Prism assembly with mirrors and AR coating

Applications

- Medical Technology
- Endoscopy
- Analytical Instruments
- Machine Vision
- Aerospace & Defense