

Polished Prisms

Product Information

Polished Prisms are semi-finished products made of optical glass.

Various prism types are produced: Dichroic Prisms, Cross Dichroic Prisms (X-cube), RGB Prisms for 3CCD Video Camcorder, Total Internal Reflection Prisms (TIR), Triangle Prisms, Right Angle Prisms, Equilateral Triangle Prisms, Porro Prisms.

Our specific Advantages

- Pressing of prisms with highest degree of precision
- Long lasting experience with mass production
- Able to produce and handle big volumes with highest quality
- Highest ability to supply

Single Supply Source – From Raw Glass to Polished Prism.

Materials

Different types of optical glass, such as NBK7, NSK4, SF57HHT, SF6HT, SF2, SF11.

Quality Assurance

The following Quality Assurance Equipment is used:

- Zygo GPI Interferometer with I/10 accuracy for measuring Surface Flatness
- White Light Interferometer for Surface Quality Measurement
- Zeiss Vista CMM machine for 3D Measurement.



For more information please contact:

Advanced Optics
SCHOTT AG
Hattenbergstrasse 10
55122 Mainz
Germany

Phone: +49 (0)6131/66-1812
Fax: +49 (0)3641/2888-9047
info.optics@schott.com
www.schott.com/advanced_optics

Specifications

Dimensional tolerance	+/- 0.08 mm
Angular accuracy down to	+/-1' depending on size
Flatness	5(3) (Special Request 3(2)), 0.25 – 0.5 fringes based on size
Surface quality	Scratch/Dig down to 40/10 (Special Request 20/10)

Forms of Supply

Pressing => Milling => Polishing => Coating
Special configurations are available upon request.

Applications

Polished Prisms can be used in a variety of applications, such as:

- PBS/TIR Prism for Digital Projection
- Optical Instruments
- Microscopes
- Binoculars

SCHOTT
glass made of ideas