Capabilities



Zinc selenide prisms

The most frequently requested specifications for zinc selenide prisms are as follows:

Length of hypotenuseup-to 100 ± 0.1 mmLength of sidesup-to 100 ± 0.1 mm

Thickness 30 ± 0.05 mm

Angle tolerance better than 1 arc minute

Edge finish ground, blacked

Clear aperture 90% of entrance dimensions

Chamfer 0.3x0.3@45°

Form error better than $\lambda/4$ (633nm) over aperture

Surface quality 20-10 scratch/ dig

Coatings

BBAR coating @1-18µm Diamond-Like Carbon (DLC) coating @1-18µm

Our capabilities are always expanding so if your requirement is not mentioned above please enquire as we have many years of experience in this field.

Contact our multilingual technical sales team and discover how Knight Optical's high quality zinc selenide prism capabilities and service can improve your instrumentation and supply chain experience.









