Anti-Reflection Coating Sapphire Convex Lens 10.0mm dia. x 3.0mm thk sapphire-windows-sapphire-lens

sapphire lens

Specifications of Sapphire Convex Lens SL10-3PX

Code: SL10-3PX

Material: Optical grade single Sapphire crystal

Diameter: 10.0mm

Thickness: 3.0mm

Tolerance: ±0.1mm

Surface Quality S/D: 60/40

Focal Length Tolerance: +/- 5% @ 633nm

Centration: 2'

Clear Aperture: >90%

AR Coating: T>90% @ 650~1200nm

sapphire-windows-sapphire-lens

Sapphire Lenses Features and Applications:

- 1. With excellent transmission bandwidths between the UV and IR at 0.15-5.5µm.
- 2. Extremely hard and resistant to attack by srong acid.
- 3. Highly resistant to scratching and abrasion (9 on the Mohs scale of mineral hardness scale).
- 4. Extremely high melting temperature (2030°C).
- 5. Suitable for the application of extreme conditions, such as high-pressure, vacuum and corrosive atmosphere.

sapphire-windows-sapphire-lens

Custom Specifications of Sapphire Lenses:

Diameters: 2.0 mm to 200mm

Radius of Curvature: Concave, Convex, Meniscus

Surfaces Quality: 40/20, 20/10

Edges: Fine Ground

Tolerance: +/- 0.1mm

Centration: 3 Arc min

Clear Aperture : > 90%