Sapphire Ball Lens 8.6mm Ø

sapphire-windows-sapphire-lens

sapphire-ball-lens

Specifications of Sapphire Ball Lens SBL86U
Code: SBL86U
Material: Optical grade single Sapphire crystal
Diameter: 8.6mm
Tolerance: ±0.005mm
Surface Quality S/D: 80/50
Clear Aperture: >90%
Sphericity: 0.005mm
Compressive Strength: 300,000 (psi)
Coating: AR coating

sapphire-windows-sapphire-lens

Sapphire Balls Features and Applications:

1. High transparent to wavelengths of light between 0.3 $\,\mu m$ (UV) and 5 $\,\mu m$ (IR),

2. Extremely hard and resistant to attack by srong acid.

- 3. Highly resistant to scratching.
- 4. Extremely high melting temperature (2030°C).

5. Suitable for the applications of fiber optic connectors, flow meters, rotameters, and bar code scaners.

sapphire-windows-sapphire-lens

Custom Specifications of Sapphire Ball Lens:

Diameters: 1 mm to 150mm

Diameters tolerance: +/- 0.001mm

Roundness: < 0.003

Surface quality: Up to 20/10

Surfaces accuracy: $< 2\lambda$

Clear aperture: > 90%

Sphericity: Up to 0.6µm

Coating: AR coating