Biconvex Lenses, S1-UV Grade Fused Silica | Esco Optics - Esco Optics, Inc.



Specifications

Focal Length Tolerance	+/- 3%	
Diameter Tolerance	+/- 0.125 mm	
Thickness Tolerance	+/- 0.5 mm	
Design Wavelength	546 nm	
Centration	<3'	
Surface Quality	60-40 scratch-dig	
Edges	Fine ground and beveled	

Biconvex Lenses, S1-UV Grade Fused Silica

Esco PN: A1BI05005

\$ 79²⁰

Diameter

fnom			
12.7			
Quantity			
1			
🖳 ADD TO CART	(In stock)		

Biconvex Lenses are ideal for finite conjugate imaging over a narrow spectral range. Esco manufactures biconvex lenses from S1-UV Grade Fused Silica. The edges are fine ground and beveled and every lens is pitch polished to provide superior surface quality and excellent low-cost imaging performance with a variety of light sources.

QUESTIONS & ANSWERS

Have a Question?

Be the first to ask a question about this.

O Ask a Question

We Also Recommend



Achromatic Lenses, Optical Crown and Flint Glass