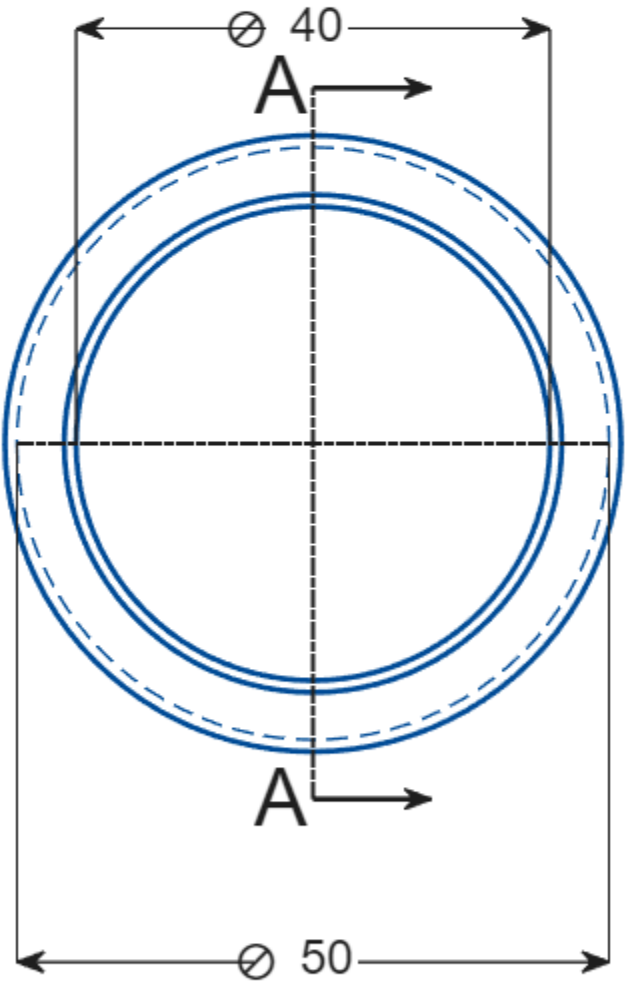


	s1	
Shape	Concave	
Radius	-50	
Aspherical conic	-3	
Clear aperture	40	
Surface figure error	6 fringes	
Surface irregularity	2 fringes	
Surface roughness	10 nm	
Scratch-dig	40-20	

1. All dimensions in millimeters
2. Allowable optical material: zeonex
3. Center element within 0.005 mm TIR
4. Lens wedge: 0.02 mm ETD
5. Fine ground on lens edge surface
6. Lens fabrication via diamond turning
7. BBAR coating on both surfaces
 - Ravg < 1%
 - Spectrum range: 450 - 650 nm
 - Angle of incidence: 0 - 45 degrees
8. Flange height [2, 2]
9. Make my lens really beautiful



Section A-A

