
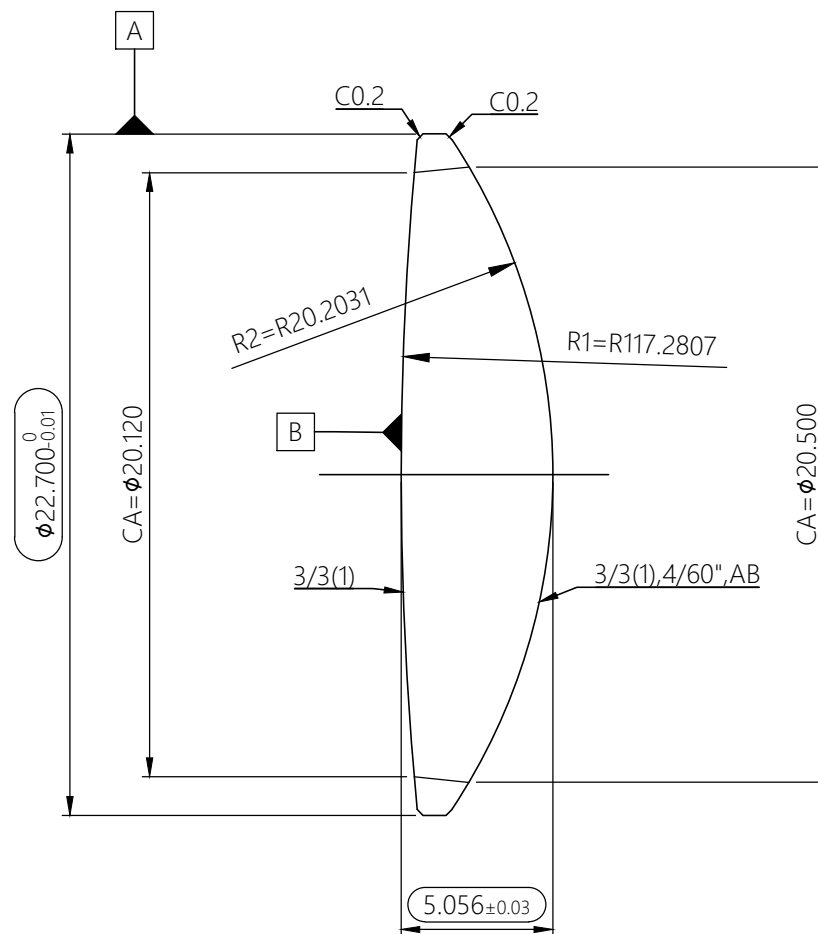



NOTES :

1. MATERIAL:H-FK
Nd:1.496998±0.0005
Vd:81.5947±0.8%
2. INTERPRET OPTICAL TOLERANCES PER ISO 10110
3. COAT TWO SURFACES AS FOLLOW
Rabs<0.5% AT 430-650nm
450nm T > 98.0% (FAI check)
550nm T > 98.5% (FAI check)
630nm T > 98.5% (FAI check)
4. COATINGS SHALL MEET FOLLOW ISO 9211-4
ABRASION: DEGREE OF SEVERITY 04x1
ADHESION: DEGREE OF SEVERITY 03x3
(USING 3M TYPE-600)
5. SURFACE QUALITY:60-40,SCRATCH AND DIG PER MIL-PRF-13830B
6. Coating range R1> φ21.10 mm
R2 > φ21.50 mm
7.  The main inspection dimension



SY 上陽光學
SUN YANG OPTICS

Material:		Surface Finish:			TITLE: 22.7mm Dia., 5.506 Thk. Double-Convex Lens		
See note		See Note					
Scale:	Unit:	Size:	Sheet:	Stock No.	1C016	Rev.	01
free	mm	A4	1/1				