

- 2. APERTURE: >85%
- 3. SURFACE QUALITY : 10/5 S/D
- 4. PARALLELISM: <10 ARC SECONDS
- 5. CHAMFER: 0.2mm x 45 DEGREE
- 6. FIATNESS: $\lambda/4 @ 633nm$
- 7. COATING: AR/AR@700nm~1100nm(REFER TO COATING CURVES)
- 8. DIMENSION IN mm

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			SHALOM EO w w w . shalomeo . c o m				
	NAME	DATE	C7980 D25.4x2mm WINDOWS WITH				
DRAWN	LLL	18/June/20	AR@700nm~1100nm COATING				
APPROVAL	JT	18/June/20	AN@/001111 II001111 COATING				
COPYRIGHT © 2020 BY SHALOM EO			MATERIAL	C7980	REV	А	
			ITEM #	133-011	PROPOR	RTION	1:1