





1. MATERIALS: C7980

2. APERTURE: >90%

3. SURFACE QUALITY: 10/5 S/D

4. PARALLELISM: <10 ARC SECONDS

5. CHAMFER: 0.2mm x 45 DEGREE

6. FIATNESS:  $\lambda/4 @ 633$ nm

7. COATING: AR/AR@700nm~1100nm(REFER TO COATING CURVES)

8. DIMENSION IN mm

FOR INFORMATION ONLY
NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION	v (			
	NAME	DATE		
DRAWN	LLL	18/June/20		
APPROVAL	JT	18/June/20		
COPYRIGHT © 2020 BY SHALOM EO				

SIHIAJLOMI JEO

## SHALOM EO

w w w . shalomeo . c o m

C7980 D12.7x2mm WINDOWS WITH AR@700nm~1100nm COATING

MATERIAL	C7980	REV	Α	
ITEM#	133-003	PROPORTION		2:1