

NOTES/SPECIFICATIONS

- 1. WAVELENGTH RANGE: 420-680 nm
- 2. CLEAR APERTURE: >40.64 mm X 40.64 mm
- 3. TRANSMITTED WAVEFRONT ERROR: $<\lambda$ /4 OVER 40.64 mm AT 633 nm
- 4. DIMENSIONAL TOLERANCE: +0.0/-0.2 mm
- 5. SURFACE QUALITY: 40-20 SCRATCH-DIG
- 6. TRANSMITTED BEAM DEVIATION: 0° \pm 5 arcmin
- 7. REFLECTED BEAM DEVIATION: 90° ±5 arcmin
- 8. OVERALL PERFORMANCE:

EXTINCTION RATIO: >1000.1

TRANSMISSION EFFICIENCY: Tp>90%

REFLECTION EFFICIENCY: Rs avg>99.5% (WITNESS SAMPLE)

9. COATING (ALL OUTER OPTICAL SURFACES): BBAR 420-680 nm, Ravg <0.5%

	50.8mm [2.00in]
·	<u> </u>

50.8mm

DRAWING PROJECTION			容 创光科 RCOPTICS			
	NAME	DATE	50.8mm Polarizing Bea	amsplitter Cu	be, 420 -	- 680 nm
DRAWN	CWD	2022/5/18	PBS508-420-680			
APPROVAL	ZSB	2022/5/18	MATERIAL	WEIGHT	SCALE	REV
FOR INFORMATION ONLYNOT FOR			N-SF1	0. 4kg	1:1	A