## NOTES:

- SUBSTRATE
- 2. SURFACE S2 TO BE PARALLEL WITH SURFACE S1 TO WITHIN 5 arcsec
- 3. COATING (APPLY ACROSS COATING APERTURE) PERFORMANCE SPECIFICATIONS:

T(avg): >85% FROM 325 - 480nm FOR RANDOM POLARIZATION @ 45° AOI T(abs): >80% FROM 325 - 480nm FOR ALL POLARIZATIONS @ 45° AOI R(avg): >97% FROM 520 - 610nm FOR RANDOM POLARIZATION @ 45° AOI R(abs): >95% FROM 520 - 610nm FOR ALL POLARIZATIONS @ 45° AOI

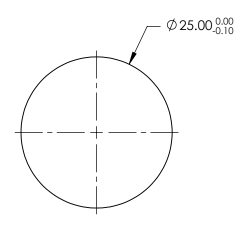
T(abs): = 50% 500nm @ 45° AOI

GDD: 80 ± 30fs<sup>2</sup> @ 345 - 480nm 120 ± 80fs<sup>2</sup> @ 325 - 480nm

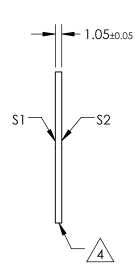
\$1: HARD COATED \$2: SINGLE LAYER MgF2

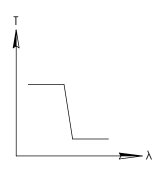
## 4. FINE GRIND SURFACE

- POWER, IRREGULARITY, AND SURFACE QUALITY SPECIFICATIONS APPLY ACROSS CLEAR APERTURE
- 6. TRANSMITTED WAVEFRONT DISTORTION RMS@ 632.8nm ≤ 1/4 \lambda
- 7. ROHS COMPLIANT



PARTS TO THIS DRAWING





## SHORTPASS FILTER

	\$1	\$2			
SHAPE	PLANO	PLANO			
SURFACE QUALITY	40-20	40-20			
CLEAR APERTURE	Ø22.00	Ø22.00			
COATING APERTURE	Ø24.00	Ø24.00			
BEVEL	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED			

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY



THIRD ANGLE PROJECTION		TITLE	500nm, 25mm Diameter, Low GDD Dichroic Shortpass Ultrafast Filter		
	ALL DIMS IN	mm	DWG NO	13997	SHEET 1 OF 1