NOTES:

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

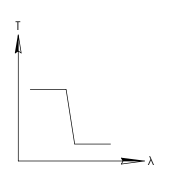
T(avg): >85% FROM 400 - 680nm FOR RANDOM POLARIZATION @ 45° AOI T(abs): >80% FROM 400 - 680nm FOR ALL POLARIZATIONS @ 45° AOI R(avg): >97% FROM 725 - 900nm FOR RANDOM POLARIZATION @ 45° AOI R(abs): >95% FROM 725 - 900nm FOR ALL POLARIZATIONS @ 45° AOI T(abs): = 50% 700nm @ 45° AOI

GDD: 80 ± 20fs² @ 450 - 680nm 120 ± 80fs² @ 400 - 680nm

\$1: HARD COATED S2: SINGLE LAYER MgF2

4. FINE GRIND SURFACE

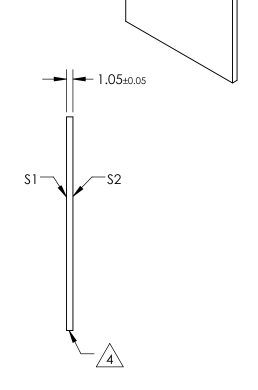
- 5. POWER, IRREGULARITY, AND SURFACE QUALITY SPECIFICATIONS APPLY ACROSS CLEAR APERTURE
- 6. TRANSMITTED WAVEFRONT DISTORTION RMS@ 632.8nm ≤ ¼ λ
- 7. ROHS COMPLIANT



SHORTPASS FILTER

25.20 _{-0.10}	
	35.60_0.00

PARTS TO THIS DRAWING



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

	\$1	\$2
SHAPE	PLANO	PLANO
SURFACE QUALITY	40-20	40-20
CLEAR APERTURE	24.2 x 34.6	24.2 x 34.6
COATING APERTURE	24.2 x 34.6	24.2 x 34.6
BEVEL	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED

			Edmund Optic	S®	
THIRD ANGLE PROJECTION	$\phi \Leftrightarrow$	TITLE	700nm, 25.2 x 35.6mm, Low GDD Dich Shortpass Ultrafast Filter	700nm, 25.2 x 35.6mm, Low GDD Dichroic Shortpass Ultrafast Filter	
ALL DIMS IN	mm	DWG NO	14013	SHEET 1 OF 1	