NOTES:

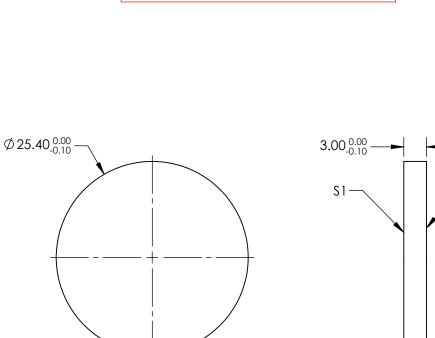
- 1. SUBSTRATE: FUSED SILICA
- 2. SURFACE S2 TO BE PARALLEL TO SURFACE S1 TO WITHIN < 10 ARCSEC
- 3. COATING (APPLY ACROSS COATING APERTURE) S1: Ra = 70 +/- 3% @ 680-1020nm @ 45° Rp = 56 +/- 3% @ 680-1020nm @ 45° Rs = 85 +/- 3% @ 680-1020nm @ 45°
 - GDD (T): +/- 15 fs² @ 45° GDD (R): +/- 20 fs² @ 45°

S2: ARs <2% @ 650-1100nm @ 45° ARp <1.5% @ 650-1100nm @ 45°

GDD (T): +/- 15 fs² @ 45° GDD (R): +/- 20 fs² @ 45°

4. FINE GRIND SURFACE

- 5. TRANSMITTED WAVEFRONT DISTORTION @ 632.8nm: $\lambda/8$ @ 633nm @ 45° AOI
- 6. RoHS: COMPLIANT



DO NO

FOR INFORMATION ONLY:

PARTS TO THIS DRAWING

T MANUFACTURE

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

S2

/4.\

SHAPE	S1 PLANO	s2 Plano]			Edmund Optic	⊂S®
SURFACE FLATNESS @ 632.8nm SURFACE QUALITY	λ/6 10 - 5	N/A 10 - 5			TITLE	25.4mm NON-POLARIZING BEAM SPLITTER R/T 70:30	
CLEAR APERTURE	Ø20.32	Ø20.32		I ·		70.30	CULET
BEVEL	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	13832	SHEET 1 OF 1