NOTES:

1. SUBSTRATE: SODA LIME FLOAT GLASS

2. COATING (APPLY ACROSS COATING APERTURE)

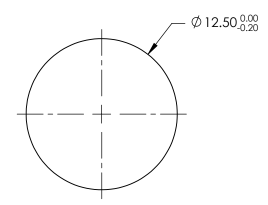
S1 & S2:

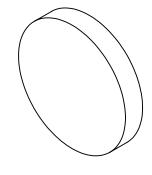
EXTINCTION RATIO: Tp/Ts > 100000:1 FROM 372 - 388nm TRANSMISSION: TP > 52% FROM 372 - 388nm

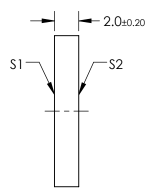
EXTINCTION RATIO: Tp/Ts > 10000:1 FROM 369 - 390nm TRANSMISSION: TP > 52% FROM 369 - 390nm

EXTINCTION RATIO: Tp/Ts > 1000:1 FROM 365 - 395nm TRANSMISSION: TP > 51% FROM 365 - 395nm

- 3. BEAM DEVIATION: < 1 arcmin
- 4. WAVEFRONT DISTORTION: < 1/4 WAVE @ 633nm
- 5. Rohs Compliant







FOR INFORMATION ONLY:
DO NOT MANUFACTURE
PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY



THIRD ANGLE PROJECTION		TITLE	Ø12.5mm, HIGH CONTRAST UV POLAR	RIZER
ALL DIMS IN	mm	DWG NO	36650	SHEET 1 OF 1