## NOTES:

1. SUBSTRATE MATERIAL: N-SF11

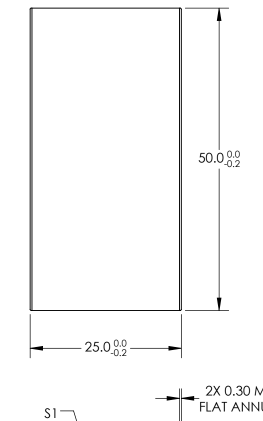
2. COATING (APPLY ACROSS CLEAR APERTURE)

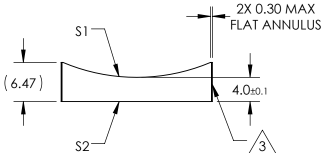
S1 & S2: NONE



- 4. POWER, IRREGULARITY, AND SURFACE QUALITY SPECIFICAIONS APPLY ACROSS CLEAR APERTURE
- 5. Rohs Compliant







SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

REV. A	S1	S2					
SHAPE	CONVEX	PLANO	EFL	-40		Edmund Ontion	A R
RADIUS	-31.39	∞	BFL	-42.24	Edmund Optics®		
SURFACE QUALITY	60-40	60-40	THIRD ANGLE PROJECTION		TITLE	25mm H X 50mm L X -40mm FL UNCOATED,	
CLEAR APERTURE	24.00 X 49.00	24.00 X 49.00				CYLINDER LENS	(ILD,
COATING APERTURE	24.00 X 49.00	24.00 X 49.00		1		3 1 EII (3 EI (3 EI)(3 EI (3 EI)(3 EI (3 EI)(3 EI (3 EI (3 EI (3 EI (3 EI)(3 EI)(3 EI (3 EI (3 EI)(3 EI)(3 EI)(3 EI)(3 EI (3 EI)(3 EI)(3 EI (3 EI)(3 EI)(3 EI)(3 EI)(3 EI (3 EI)(3 E	CLIEFT
BEVEL	PROTECTED AS NEEDED	PROTECTED AS NEEDED	ALL DIMS IN	mm	DWG NO	68063	SHEET 1 OF 1