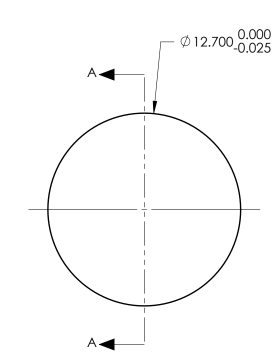
## NOTES:

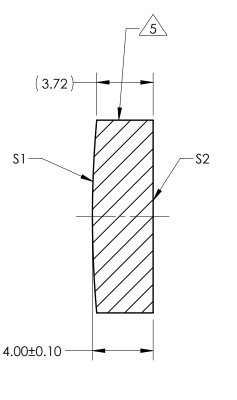
- 1. SUBSTRATE: Fused Silica 458/678
- 2. ROHS COMPLIANT
- 3. CENTERING TOLERANCE (AT 587.6nm): BEAM DEVIATION (HALF ANGLE): <1 ARCMIN
- 4. COATING (APPLY ACROSS COATING APERTURE)

\$1 & \$2: 266nm Laser AR Coating R(ABS) < 0.25% @ 266nm @ 0° AOI

DAMAGE THRESHOLD PULSED: 3J/cm<sup>2</sup> @ 20ns, 20Hz @ 266nm

- 5 FINE GRIND SURFACE
- 6. POWER, IRREGULARITY, AND SURFACE QUALITY SPECIFICATIONS APPLY ACROSS CLEAR APERTURE
- 7. FOCAL LENGTH (EFL): 150.00mm±1% BACK FOCAL LENGTH (BFL): 147.33mm
- 8. PROTECTIVE BEVEL AS NEEDED
- 9. DESIGN WAVELENGTH: 355nm





SECTION A-A

## FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

	S1	\$2		SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY		
SHAPE	CONVEX	PLANO				
RADIUS	71.41	INFINITY				
SURFACE QUALITY	10 - 5	10 - 5				Edmund Optics <sup>®</sup>
MIN CLEAR APERTURE	Ø11.70	Ø11.70		1		12.7mm Dig v 150mm EL 2/(nm Lasor AB
MIN COATING APERTURE	Ø11.70	Ø11.70	THIRD ANGLE PROJECTION		TITLE	12.7mm Dia x 150mm FL, 266nm Laser AR Coating, 3J Coated, Plano-Convex Lens
POWER AT 632.8nm	2.00 RINGS	2.00 RINGS				
IRREGULARITY AT 632.8nm	0.20 RINGS	0.20 RINGS	ALL DIMS IN	mm	DWG NO	38665 SHEET 1 OF 1