NOTES:

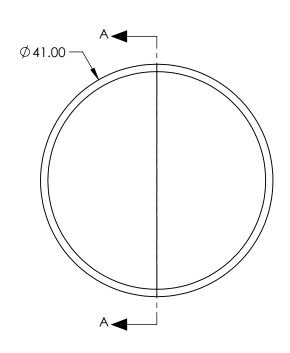
1. MATERIAL: N-BK7

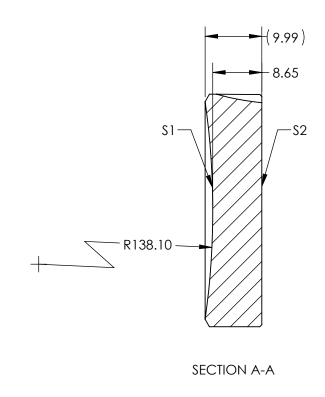
2. COATING TYPE: BARE ALUMINUM

3. BLAZE WAVELENGTH: 230nm

4. GROVE DENSITY (GROVES/mm): 844

5. RoHS: COMPLIANT





FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

		Edmund Optics®
2		844 GROOVES/mm 41mm DIA., 230nm
	THIRD ANCIE 1	 DOLVOUDON A TOD CONICANTE DIFFERACTION

	\$1	\$2		i		844 GROOVES/mm 41mm DIA., 2	
SHAPE	CONCAVE	PLANO	THIRD ANGLE PROJECTION		TITLE	POLYCHROMATOR CONCAVE DIFFRACTION GRATING	
DIFFRACTION AREA (mm)	≥35	N/A					
BEVEL MAX FACE	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	11544	SHEET 1 OF 1