## NOTES: FOR INFORMATION ONLY 1. SUBSTRATE 2. SURFACE S2 TO BE PARALLEL WITH SURFACE S1 TO WITHIN 5 arcsec PARTS TO THIS DRAWING 3. COATING (APPLY ACROSS COATING APERTURE) ENVIRONMENTAL DURABILITY: PHYSICAL DURABILITY: PERFORMANCE SPECIFICATIONS: T(avg): >85% FROM 780 - 1600nm FOR RANDOM POLARIZATION @ 45° AOI T(abs): >80% FROM 780 - 1600nm FOR ALL POLARIZATIONS @ 45° AOI R(avg): >97% FROM 565 - 715nm FOR RANDOM POLARIZATIONS @ 45° AOI R(abs): >95% FROM 565 - 715nm FOR ALL POLARIZATIONS @ 45° AOI T(abs): = 50% 750nm @ 45° AOI S1: HARD COATED S2: SINGLE LAYER MgF2 4. FINE GRIND SURFACE 5. POWER, IRREGULARITY, AND SURFACE QUALITY SPECIFICATIONS APPLY ACROSS CLEAR APERTURE 6. TRANSMITTED WAVEFRONT DISTORTION RMS@ 632.8nm $\leq \frac{1}{4} \lambda$ Ø25.00 \_0.00 \_0.20 1.05±0.10 7. ROHS COMPLIANT S1 S2 ′4` SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY LONGPASS FILTER Edmund Optics® S1 S2 **PLANO** SHAPE PLANO Ø25mm, 750nm DICHROIC LONGPASS FILTER THIRD ANGLE TITLE 60-40 SURFACE QUALITY 60-40 PROJECTION Ø22.00 Ø22.00 CLEAR APERTURE

PROTECTIVE AS NEEDED | PROTECTIVE AS NEEDED

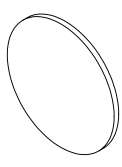
BEVEL

ALL DIMS IN

mm

DWG NO

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SHEET

1 OF 1