NOTES:

1. SUBSTRATE: N-BK7				<i>FOR INFOR</i> DO NOT MA PARTS TO	NUFAC	CTURE	
2. SURFACE S2 TO	BE PARALLEL TO	SURFACE S1 TO WITHIN	1 ARCMIN				
3. COATING (APPL		TING APERTURE)					
\$1: NO \$2: NO							
	DUND						
5. POWER, IRREGUI ACROSS CLEA		FACE QUALITY SPECIF	CATIONS APPLY				
	AVE FRONT OVER	THE CLEAR APERTURE	SHALL BE				
SPHERICAL (Y) +0.25λ WAVE P	EAK TO VALLEY @ 587	nm.				Ø 50.00 _{-0.25} → 4.00±0.20
WAVE FRONT E LESS THEN ±0.0		AL SPHERICAL FORM	HALL BE			+ <	
ASPHERIC SURFA	ACE DESCRIBED E	Y (REF. COEFFICIENT 1	ABLE):			 	S1
$Z(Y) = \frac{\left(\frac{1}{RADIUS}\right)}{1 + \sqrt{1 - (1 + k)} * \left(\frac{1}{RA}\right)}$ $\boxed{8.} \text{ APPLY AN ARROW}$ PENCIL OR P				* Y ¹⁴			
COEF	FIECIENT	TABLE 7.					
COEFFICIENT	COEFFICIENT \$1		2				
k	0)				
D	D 0)				
E	E O)24E-09				
G	0)				ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
Н	0)			DIMEN	SIONS ARE FOR REFERENCE ONLY
J	0)				R
L	0						Edmund Optics [®]
		S1	S2				
							50mm DIA +0.25λ ABERRATION, SPHERICAL
SHAPE		PLANO	PLA				50mm DIA +0.25λ ABERRATION, SPHERICAL
CLEAR APERTURE		PLANO >85	>8	5 THIRD AND PROJECTION		TITLE	50mm DIA +0.25λ ABERRATION, SPHERICAL ABERRATION PLATE
		PLANO	>8	40		TITLE	

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