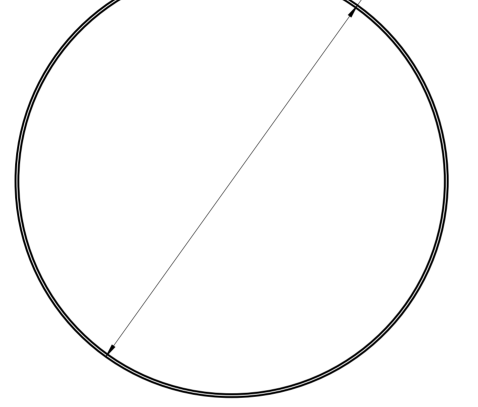
8	7	6	5	4	3	2		
						REVISION HISTORY		
NOTES:					REV DCO A 5866	DESCRIPTION INITIAL RELEASE	DATE 12/13/19	INITIALS YK
F I. MATERIAL:	CVD ZnSe							
2. CLEAR APER	TURE: 85%							
3. PARALLELIS	M: (SI&S2) 3 ARC MIN							
4. FLATNESS:	(SI&S2) I/20 WAVE @ I0.6	μm						
5. SURFACE FI	NISH: (SI&S2) 60/40							
6. COATING: (	SI&S2) BBAR 8-12 µm,							
L SEE SPECIF	ICATION LIST: 9001013			<b>*</b> 2 0 + 0 + 0 0				
SPECIFICAT	ION TAKES PRIORITY			<b>Ø</b> 38.10 <sup>+</sup> .00 13				
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## REFERENCE ONLY NOT FOR MANUFACTURING

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8	7	6	5 🕈

													dwg no AR81
	DIMENSIONS DECIMAL TOLE .X ± .XX ±				ISP	DPTIC: LightPat		THIS DOCUMENT CONTA AND IS NOT TO BE DI MANUFACTURING FOR A WRITTEN CONSENT. NO CONTAINED IN SAID D	INS PROPRIETA SCLOSED OR RE NYONE OTHER T RIGHT IS GRA	THAN LIGHTPATH TEC	LIGHTPATH OR PART, HNOLOGIES	WITHOUT ITS	
	.XXX ± .XXXX ± ANGLES:	0.013	TITLE				7	~	~ ~		~	_ _	
	DRAWN			W	$\mathbb{N}$	) W –	Znt	Se -	38.		3.	()	
	В	H											
-	MATERIAL		SIZE	DWG NO							REV		1 A
	ZnSe		A2	AR812-ZC-W-38-3 - CAT							А		
-	software Pro/EN	GINEER	SCALE:	3.00	ТН	IRD ANGLE PF	OJECTION		SHEET	I OF			
4			3	·			2						-

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