	8	7	6	5	4	3	2	ION HISTORY		
	NOTES:					REV DCC				. S
F	I. MATERIAL: Baf	2								
	2. CLEAR APERTUR									
		(SI&S2) 3 ARC MIN								
-	4. FLATNESS: (SI	&S2) 2 WAVES PER INCH (@ 633 nm							┢
	5. SURFACE FINIS	SH: (SI&S2) 40/20			\$ 25.40 ^{+.00} ₁₃		Ш			
	6. UNCOATED									
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			RENCE ONLY		DIMENSION DECIMAL TO	NS ARE IN MM. OLERANCES ARE:	ISPOPTICS LightPath	PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFO AND IS NOT TO BE DISCLOSED OR REPRODUCC MANUFACTURING FOR ANYONE OTHER THAN LIC WRITTEN CONSENT. NO RIGHT IS GRANTED TO CONTAINED IN SAID DOCUMENT.	INFORMATION RMATION OF LIGHTPATH TECHNOLOG D IN WHOLE OR PART, OR USED FO HTPATH TECHNOLOGIES WITHOUT IT D DISCLOSE OR USE ANY INFORMATI	DGIES FOR ITS .TION
		$N \cup I = F \cup K$	MANUFACTURI	VU	. XX . XX . XXX . XXX . XXXX ANGLE	$\begin{array}{c c} \pm & 0.25 \\ (\pm & 0.10 \\ (\pm & 0.025 \\ (X \pm & 0.013 \\ (S: \pm & 0.5^{\circ} \end{array} \end{array} $ TITLE		SUMANTER IN SAID DUCUMENI.		
					DRAWN		WINDOW - Bo	F2 - 25.4	ΧΙ.Ο	
A					MATERIAL	BH size dwg			REV	
					SOFTWARE	aF2 A2	BF-W-25-I - (
	Q	7	ĥ	Б		ENGINEER .	00 THIRD ANGLE PROJECTIO		OF I	