	8	7	6	5	4	3	2		
	NOTES:					REV DCO A 5866	DESCRIPTION 6 INITIAL RELEASE	ON HISTORY N DATE II/25/19	INITIALS BH
	I. MATERIAL: CVE 2. CLEAR APERTUF 3. PARALLELISM:								
	5. SURFACE FINIS 7. COATING: (SI& SEE SPECIFICA	&S2) /20 WAVE @ 10.6 , H: (SI&S2) 60/40 .S2) BBAR 2-13 μm, .TION LIST: 9001012 I TAKES PRIORITY	um		\$ 50.80 ⁺ .00 13				
)						S -		~S 2	
									REV
							5	.00 ± . 3	
; ;			RENCE ONLY		DIMENSIC DECIMAL T	ERWISE SPECIFIED NS ARE IN MM. OLERANCES ARE:	ISPOPTICS LightPath	PROPRIETARY INFORM THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND IS NOT TO BE DISCLOSED OR REPRODUCED IN WH MANUFACTURING FOR ANYONE OTHER THAN LIGHTPATH WRITTEN CONSENT. NO RIGHT IS GRANTED TO DISCLO CONTAINED IN SAID DOCUMENT.	AATION OF LIGHTPATH TECHNOLOGIES OLE OR PART, OR USED FOR TECHNOLOGIES WITHOUT ITS SF OR USE ANY INFORMATION
\ \		NOI FOR	MANUFACTURIN	N (G	DRAWN	± 0.25 ± 0.10 ± 0.025 × ± 0.013 S: ± 0.5° BH SIZE DWG	WINDOW - Zn		
					SOFTWARE	n Se A2 Engineer 3.	AR2I3-ZC-W-50 .50 THIRD ANGLE PROJECTION	- +	F I
	8	7	6	5	4	3	2		

8	7	6	5