	8	7	6	5	4		3	2 REVISION HISTO		
	NOTES:						REV DCO A 6050 INIT	DESCRIPTION TIAL RELEASE		INITIALS YK
F	I. MATERIAL: QU	J A R T Z								
	2. CLEAR APERTU	JRE: 85%								
		(SI&S2) 3 ARC MIN								
		SI&S2) I WAVE PER INCH @ SH: (SI&S2) 40/20	) 633 nm							
	6. UNCOATED	511. (51&52) 40720			$\phi$ 25.40 <sup>+.00</sup> <sub>13</sub>					
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										ON 9MQ
		R F F F	RENCE ONLY			HERWISE SPECIFIED ONS ARE IN MM.		SPOPTICS THIS DOCUMENT AND IS NOT TO MANUAL ACTURING	PROPRIETARY INFORMATIO	N GHTPATH_TECHNOLOGIES
_			MANUFACTURIN	IG	DECIMAL	TOLERANCES ARE: ( ± 0.25 (X ± 0.10 (X ± 0.025 XX ± 0.013 .ES: ± 0.5°		LightPath* AND IS NOT TO WRITTEN CONSI CONTAINED IN	PROPRIETARY INFORMATIO CONTAINS PROPRIETARY INFORMATION OF LI DED DISCLOSED OR REPRODUCED IN WHOLE OR FOR ANYONE OTHER THAN LIGHTPATH TECHNO INT. NO RIGHT IS GRANTED TO DISCLOSE OR SAID DOCUMENT.	PART, OR USED FOR LOGIES WITHOUT ITS USE ANY INFORMATION
					ANGL DRAWN	$XX \pm 0.013$ $ES: \pm 0.5^{\circ}$	title \//   \	DOW - QUARTZ	- 25 /	× 2 0
٨						BH			L J , 4	
A					MATERIAL		A 2 DWG NO Q -	-W-25-2 - CAT		rev
		1			software Pro/	ENGINEER	scale: 7.00	THIRD ANGLE PROJECTION	SHEET I OF	
	8	7	6	5	4		3	2		