	8	7	6	5	4	3		2		
NO	TES:					R E V	DCO	REVISION HISTORY DESCRIPTION IAL RELEASE		ITIALS YK
-	MATERIAL: QUA	RT7							12717713	
	CLEAR APERTUR									
		(SI&S2) 3 ARC MIN								
		&S2) I WAVE PER INCH @	633 nm							-
		H: (SI&S2) 40/20			+ 00					
	UNCOATED				Ø 50.80 ⁺ .00 13					
-					\sim					
										-
								S 2		
							S			
										>
× -										. RE
										SH
-									3	
}										ON DWG
			RENCE ONLY		DIMENSIONS DECIMAL TOL	ERANCES ARE:	ISP IS	FOPTICS LightPath [®] THIS DOCUMENT CONT AND IS NOT TO BE I MANUFACTURING FOR WRITTEN CONSENT. M CONTAINED IN SAID	PROPRIETARY INFORMATION TAINS PROPRIETARY INFORMATION OF LIGHTPAT DISCLOSED OR REPRODUCED IN WHOLE OR PART, ANYONE OTHER THAN LIGHTPATH TECHNOLOGIES NO RIGHT IS GRANTED TO DISCLOSE OR USE AN DOCUMENT.	TH TECHNOLOGIES OR USED FOR SWITHOUT ITS VITHOEDEMATION
		NOI FOR	MANUFACTURIN	N G	± X. ± XXX. ± XXX. = XXXX.	E 0.25 E 0.10 E 0.025 ± 0.013 : ± 0.5°	OMPF	CONTAINED IN SAID	DOCUMENT.	
					ANGLES: DRAWN	± 0.013 ± ± 0.5°		DOW - QUARTZ	- 50.8 X	5.0
						H				
4					MATERIAL	RTZ A2		W-50-5 - CAT	REV	, A
					SOFTWARE	SCALE		THIRD ANGLE PROJECTION	SHEET OF	
L	8	7	6	5	4	3	1	2		J

\bigcirc	7	$\hat{\frown}$	<u> </u>
X	/ /	h	$\hat{}$
\cup	, , , , , , , , , , , , , , , , , , ,	\lor	\int