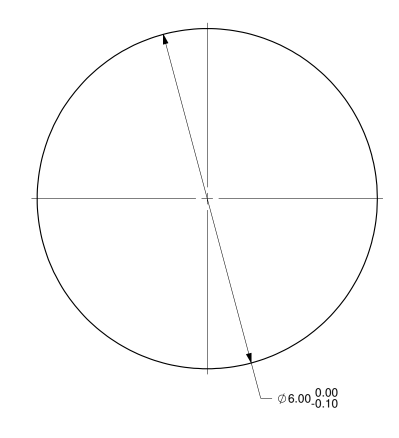
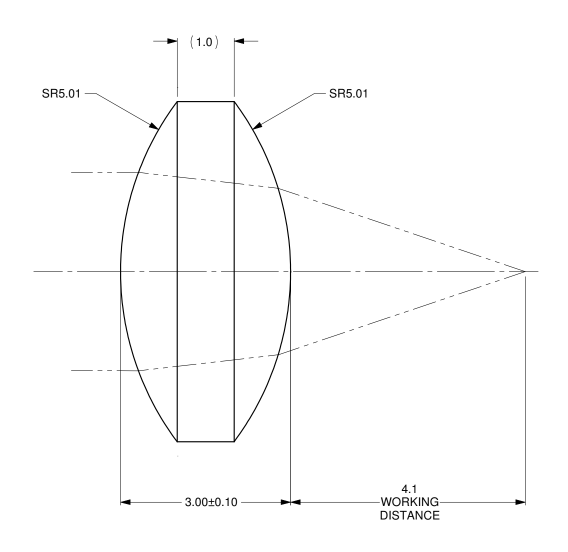
BARCODE #: 599

⋖

4000-0259





NUMERICAL APERTURE	0.50
EFFECTIVE FOCAL LENGTH	6.0mm

NOTES :

1) MATERIAL: JGS1 FUSED SILICA

2) SURFACE QUALITY: 3X0.063

3) COATING: AR COATED FOR 450nm TO 650nm

	A	N/A	ORIGINAL ISSUE					C.M.	01-OCT-2019	
ALL DIMENSIONS AF	REV.	ECR REF#	DESCRIPTIO	N				ENG. BY	DATE	
P. SUMMERS CHECKED BY: M/S CHECKED BY:	DATE: 10/1/2019 DATE: DATE:	ARE IN MIL SQUARE BE APPLY BASIC DIMENSION BELOW 4 OVER 4	TED OTHERWISE, D LLIMETERS, INCHES RACKETS, AND TOL Y AS SHOWN BELO' INCHES DEC .XX ±.01 ±.02 MILLIMETERS	ARE IN ERANCES N. IMAL PLACES XXX ±.005 ±.01	OI OPTICS			219 WESTBROOK ROAD OTTAWA, ONTARIO CANADA KOA 1LO	_	99
PROJECTION:		BASIC DIMENSION BELOW 101.6 OVER 101.6		.XX ±.10 +.20	QUARTZ BICONVEX LENS f=5mm C AR COATED FOR 450nm TO 650					
CONFIDENTIAL THIS PRINT IS THE EXCLUSIVE PROPERTY OF OZ OPTICS AND MUST BE RETURNED UPON REQUEST. UNAUTHORIZED USE, MANUFACTURE OR REPRODUCTION IN		BASIC DIMENSION ALL ANGLES	LAR DIMENS X ±2.5*	1.20	PART NO.		BCQ-F5-D6-			A
		SURFACE FINISH	MILLE 125u	D PROFILED 63u	SIZE: B	DWG.#	4000-0259	SHEET 1 OF 1	SCALE:	15:1