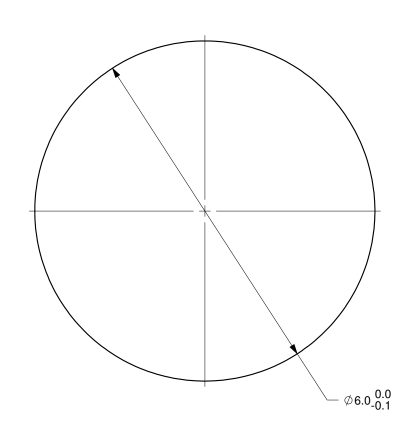
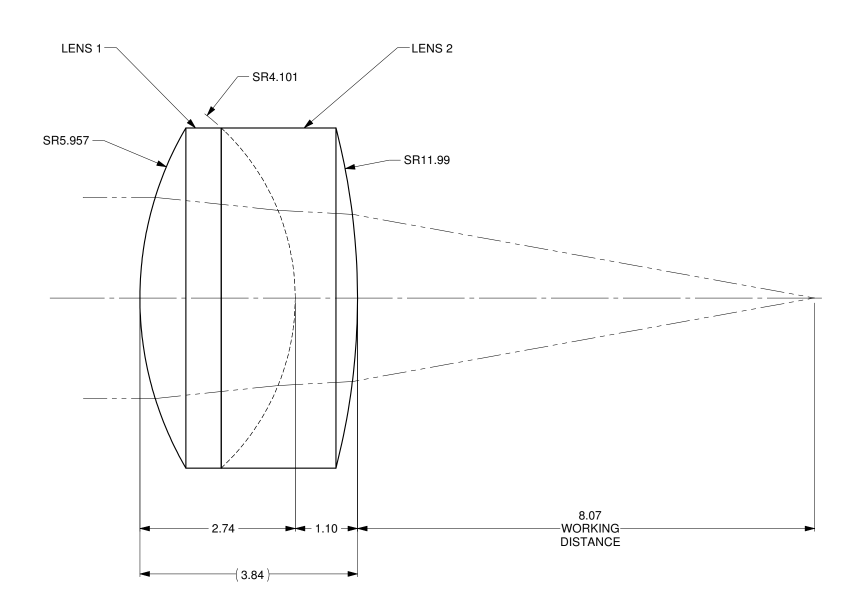
BARCODE #: 1631

⋖

4000-0246





NUMERICAL APERTURE	0.30
EFFECTIVE FOCAL LENGTH	10.0mm

NOTES :

1) LENS 1: SCHOTT BK7 GLASS

2) LENS 2: SCHOTT SF5 GLASS

3) SURFACE QUALITY: 40/20 SCRATCH/DIG

4) COATING: R<0.5% FOR 440nm < LAMBDA < 650nm R<1.0% FOR 400nm < LAMBDA < 700nm

	Α	N/A	ORIGINAL ISSUE					C.M.	01-OCT-2019	
ALL DIMENSIONS AR	REV.	ECR REF#	DESCRIPTIO	RIPTION				ENG. BY	DATE	
P. SUMMERS CHECKED BY:	DATE: 10/1/2019 DATE: DATE:	UNLESS NOTED OTHER ARE IN MILLIMETERS, SQUARE BRACKETS, A APPLY AS SHOW INCHE BASIC DIMENSION BELOW 4		ES ARE IN DLERANCES		oz Optics		219 WESTBROOK ROAD OTTAWA, ONTARIO CANADA KOA 1L0	- 1	631
APVD BY:	DATE:	BELOW 4			DESC.	ACHROMAT LENS f=10mm OD=6mm				
		OVER 101.6 ±.50 ±.20 ANGULAR DIMENSIONS BASIC		PART NO.	400nm TO 700nm MgF2 COATIN				REV	
CONFIDENTIAL THIS PRINT IS THE EXCLUSIVE PROPERTY OF OZ OPTICS AND MUST BE RETURNED UPON REQUEST. UNAUTHORIZED USE, MANUFACTURE OR REPRODUCTION IN WHOLE OR IN PART IS PROHIBITED.		DIMENSION ALL ANGLES	X ±2.5°	X.X ±0.5°	ACH-F10-D6-400/700				A	
		SURFACE FINISH	MILLE 125u	D PROFILED 63u	SIZE: B	DWG.#	4000-0246	SHEET 1 OF 1	SCALE:	15:1