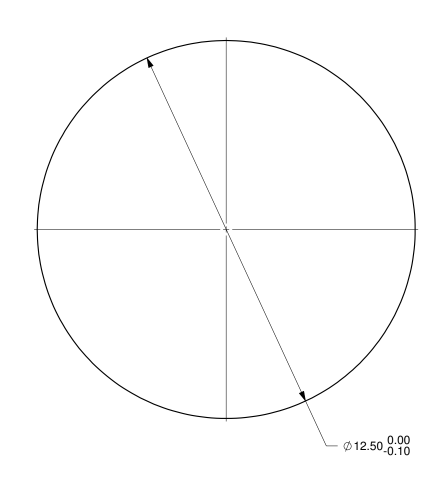
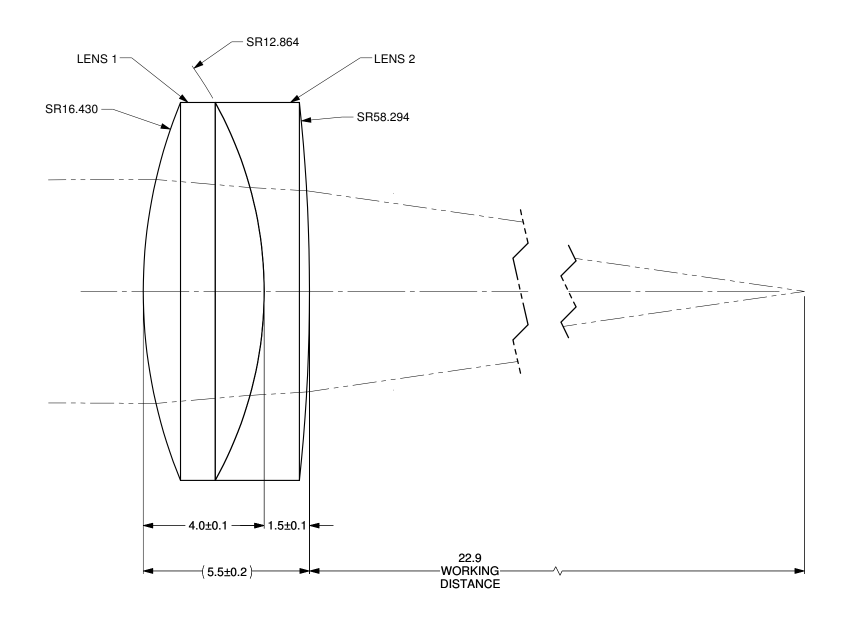
BARCODE #: 588

⋖

4000-0251





NUMERICAL APERTURE	0.25	
EFFECTIVE FOCAL LENGTH	25.3mm	

## NOTES :

1) LENS 1: SCHOTT N-SK2 GLASS

2) LENS 2: SCHOTT N-SF10 GLASS

3) SURFACE QUALITY: 5x0.16

4) COATING: R<0.5% @ 450nm TO 700nm

		Α	N/A	ORIGINAL IS	JE	C.M.	30-SEP-2019	
ALL DIMENSIONS AF	REV.	ECR REF#	DESCRIPTIO		ENG. BY	DATE		
P. SUMMERS CHECKED BY:	9/30/2019  DATE:	ARE IN	IOTED OTHERWISE, I MILLIMETERS, INCHE: BRACKETS, AND TOI PLY AS SHOWN BELO INCHES	S ARE IN LERANCES	219 WESTBROOK ROA OTTAWA, ONTARIO CANADA KOA 1LO	_		
M/S CHECKED BY:	DATE:	DIMENSION         .XX         .XXX           BELOW 4         ±.01         ±.005           OVER 4         ±.02         ±.01           MILLIMETERS			WWW.ozoptics.co			
APVD BY:	DATE:	BASIC DIMENSION BELOW 101.6	DEC .X	IMAL PLACES  .XX ±.10	ACHROMAT LENS f=25mm OD=1			
PROJECTION:		OVER 101.6	£.50	400nm 10 700nm MgF2 COATIN				
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.		BASIC DIMENSION ALL ANGLES	X ±2.5	X.X ±0.5*	ACH-F25-D12.5-400/700		A	
		SURFACE FINISH	MILLE 125u		B DWG.# 4000-0251 SHEET 1 OF	SCALE:	8:1	