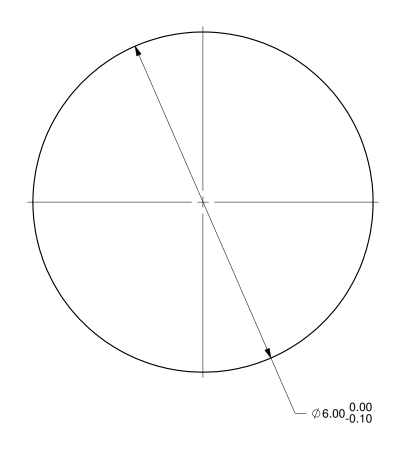
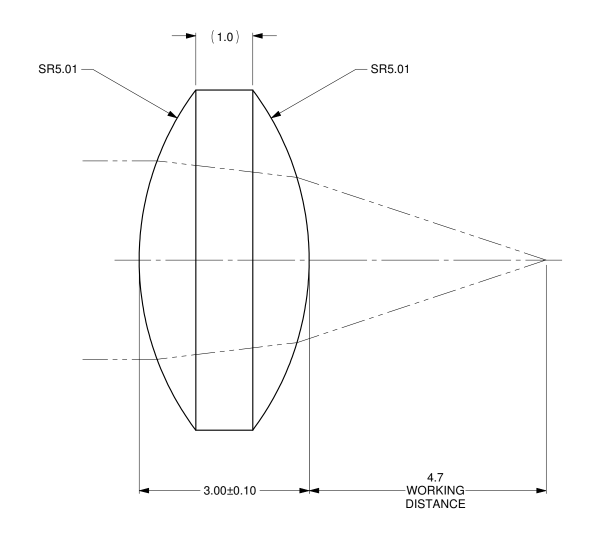
BARCODE #: 598

⋖

4000-0258





NUMERICAL APERTURE	0.4
EFFECTIVE FOCAL LENGTH	5.8mm

NOTES:

1) MATERIAL: JGS1 FUSED SILICA

2) SURFACE QUALITY: 3X0.1

3) COATING: AR COATED FOR 180nm TO 400nm

		Α	N/A	ORIGINAL IS	UE C.M.	01-OCT-2019	
ALL DIMENSIONS ARE IN MILLIMETERS		REV.	ECR REF#	DESCRIPTION			
DRAWN BY:	DATE:		OTED OTHERWISE		2.76.5	57.1.2	
P. SUMMERS	10/1/2019	ARE IN MILLIMETERS, INCHES ARE IN SQUARE BRACKETS, AND TOLERANCES		HES ARE IN OLERANCES	219 WESTBROOK ROAD OTTAWA, ONTARIO	BARCODE #.	
CHECKED BY:	DATE:	INCHES BASIC DECIMAL PLACES			CANADA KOA 1EU		
M/S CHECKED BY:	DATE:	DIMENSION BELOW 4 OVER 4			Www. ozontics.com	598	
APVD BY:	DBY: DATE:		MILLIMETERS		DESC.		
		BASIC DIMENSION	. D	ECIMAL PLACES .XX	QUARTZ BICONVEX LENS f=5mm OD=6m	m	
PROJECTION:		OVER 101.6	±.		AR COATED FOR 180nm TO 400nm		
		ANGULAR DIMENSIONS		ISIONS	PART NO.	REV	
CONFIDENTIAL		BASIC DIMENSION	X		DCO EE DC 100/400	Λ.	
		ALL ANGLES	<u>±2</u>	.5° ±0.5°	BCQ-F5-D6-180/400		
		SURFACE	МІ	LED PROFILED	SIZE: B DWG.# 4000-0258 SHEET 1 OF 1 SCALE	15:1	
		TINIOTT	12	5u 63u	b 4000-0230 SHEET FOR I	15.1	