







NOTE:

THIS DRAWING IS INTENDED TO BE REPRESENTATIVE OF A TYPICAL PRODUCT. ACTUAL DIMENSIONS FOR SPECIFIC PRODUCTS MAY DIFFER FROM WHAT IS SHOWN, AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT OZ OPTICS FOR SPECIFICATIONS FOR ORDER.

		^	N/A	ORIGINAL ISS	CHE				C.M.	14-SEP-2021	
		Α	N/A	ORIGINAL IS:	SUE				C.IVI.	14-SEP-2021	
ALL DIMENSIONS ARE IN INCHES		REV.	ECR REF#	DESCRIPTIO	N				ENG. BY	DATE	
P. Summers CHECKED BY:	9/14/2021 DATE:	UNLESS NOTED OTHERWISE, DIMENSIONS ARE IN INCHES, MILLIMETERS ARE IN SQUARE BRACKETS, AND TOLERANCES APPLY AS SHOWN BELOW. INCHES BASIC DECIMAL PLACES			OI OPTICS		Ontics	219 WESTBROOK ROAD OTTAWA, ONTARIO CANADA K0A 1L0		PART BARCODE #.	
M/S CHECKED BY:	DATE:	DIMENSION XX XXXX BELOW 4 ±.01 ±.005 OVER 4 ±.02 ±.01 MILLIMETERS			www.ozoptics.				`	320	
APVD BY:	DATE:	BASIC DIMENSION BELOW 101.6	DEC .X	XX ±.10	DESC.	REMO		RECEPTACLE			
PROJECTION:		OVER 101.6 ±.50 ±.20 ANGULAR DIMENSIONS		FOR ER METER							
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	X.X	ER-28-IR					A	
		SURFACE	MILLI 125u		SIZE: B	DWG.# 400	00-0699	SHEET 1 OF 1	SCALE:	4:1	