



## ORIGINAL ISSUE N/A А REV. ECR REF# DESCRIPTION ALL DIMENSIONS ARE IN INCHES UNLESS NOTED OTHERWISE, DIMENSIONS DRAWN B DATE ARE IN INCHES, MILIUMETERS ARE IN SQUARE BRACKETS, AND TOLERANCES APPLY AS SHOWN BELOW. INCHES P. Summers 9/28/2021 CHECKED BY: DATE DECIMAL PLACES BASIC DIMENSION BELOW 4 OVER 4 DATE M/S CHECKED BY ±.01 ±.005 ±.01 MILLIMETERS UMITED APVD BY: DATE: DESC BASIC DIMENSION BELOW 101.6 OVER 101.6 DECIMAL PLACES STA .X .XX ±.25 ±.10 ±.50 ±.20 PROJECTION RE ±.20 $\oplus$ $\rightarrow$ ANGULAR DIMENSIONS PART NO. DACIO X X.X <u>±2.5</u>° ±0.5° DIMENSION 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. ALL ANGLES SURFACE FINISH В MILLED PROFILED SIZE: 125u 63u

## 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.

		2675	PWG.NO. 4000-0716 REV A
		C.M. 28-SEP- ENG. BY DAT	
	219 WESTBROOK ROAD OTTAWA, ONTARIO CANADA KOA 11 0	PART BARCODE #.	
	zoptics.com	12675	; ;
ANDARD FLAT, SUPER or ULTRA NTT-FC/PC ECEPTACLE for SMART DETECTOR HEAD			
SDHR-3			
<sup>DWG.#</sup> 4000-0716	SHEET 1 OF 1	SCALE: 3:	1