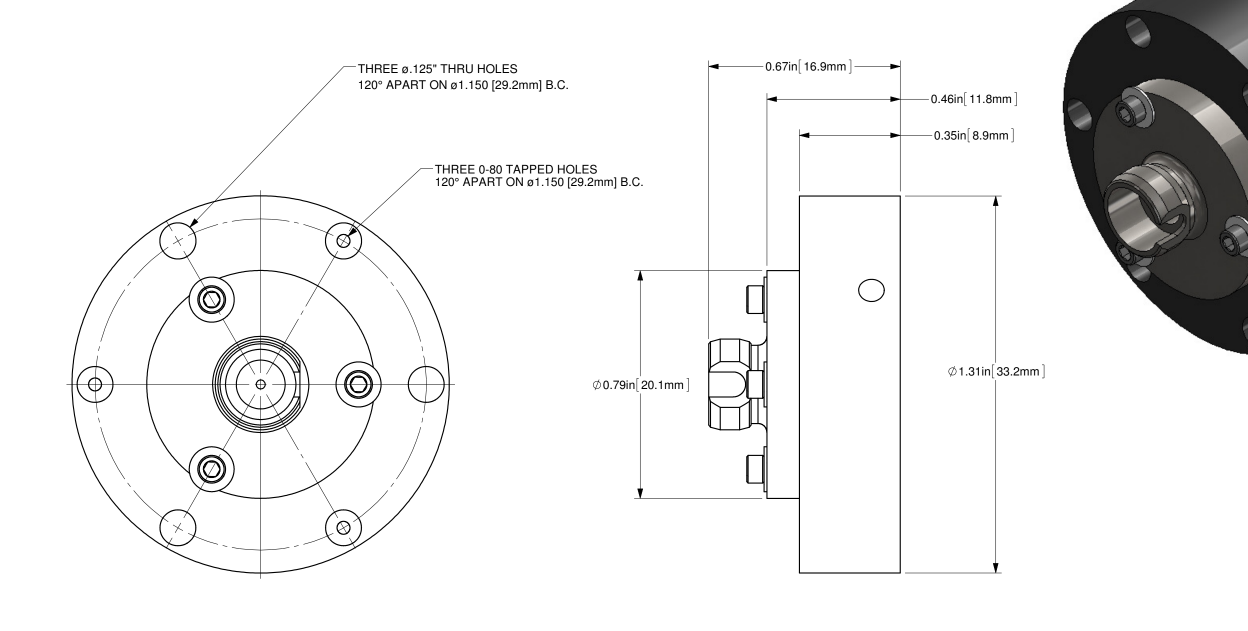


⋖

4000-0636



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.

	A	N/A	ORIGINAL ISSUE			C.M.	29-JUL-2021		
RE IN INCHES	REV.	ECR REF#	DESCRIPTIO	N				ENG. BY	DATE
7/29/2021	UNLESS NOTED OTHERWISE, DIMENSIONS ARE IN INCHES, MILLIMETERS ARE IN SQUARE BRACKETS, AND TOLERANCES			(OPT)	0 10	0 10	219 WESTBROOK ROAD	PART BARCODE #.	
ATE:	BASIC	INCHES	MAL PLACES			Untics	CANADA KOA 1LO	10366	
ATE:	BELOW 4 OVER 4	±.01 ±.02	±.005 ±.01	MAITED	O D D D D D D D D D D D D D D D D D D D	ozoptics.com			
ATE:	BASIC DIMENSION BELOW 101.6	DECI		DESC.	F	FIBER COL	LIMATOR		
PROJECTION:		ANGULAR DIMENSIONS		DART NO					T
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 <u>*</u> 2.5*	X.X ±0.5°	PANTINO.	HPUCO-23-532-SM-6.2AS				A
	SURFACE FINISH			SIZE: B	DWG.# 400	00-0636	SHEET 1 OF 1	SCALE:	3:1
A A	TE: 7/29/2021 TE: TE: TE: AL DEFRITY OF OZ OPTICS JPON REQUEST. E OR REPRODUCTION IN	RE IN INCHES TE: T/29/2021 TE: BASIC DIMENSION BELOW 14 OVER 4 TE: BASIC DIMENSION BELOW 10 OVER 10 TE: BASIC DIMENSION BELOW 10 OVER 10 TE: BASIC DIMENSION BELOW 10 OVER 10 ANGU BASIC DIMENSION ALL ANGLES JPON REQUEST. SURFACE SURFACE	RE N NCHES REV. ECR REF#	REV. ECR REF# DESCRIPTION	RE N INCHES REV. ECR REF# DESCRIPTION	RE N NCHES REV. ECR REF# DESCRIPTION	RE N INCHES REV. ECR REF# DESCRIPTION	RE N NCHES REV. ECR REF# DESCRIPTION	RE IN INCHES TE: UNLESS NOTED OTHERWISE, DIMENSIONS ARE IN INCHES, MILLIMETERS ARE IN SQUARE BROACETS, AND TOLERANICES APPLY AS SHOWN BELOW. INCHES BASIC DIMENSION TE: MILLIMETERS BASIC DIMENSION TE: MILLIMETERS BASIC DIMENSION TE: BASIC DIMENSION TE: MILLIMETERS BASIC DIMENSION TE: MILLIMETERS BASIC DIMENSION TE: BASIC DIMENSION TE: MILLIMETERS BASIC DIMENSION TE