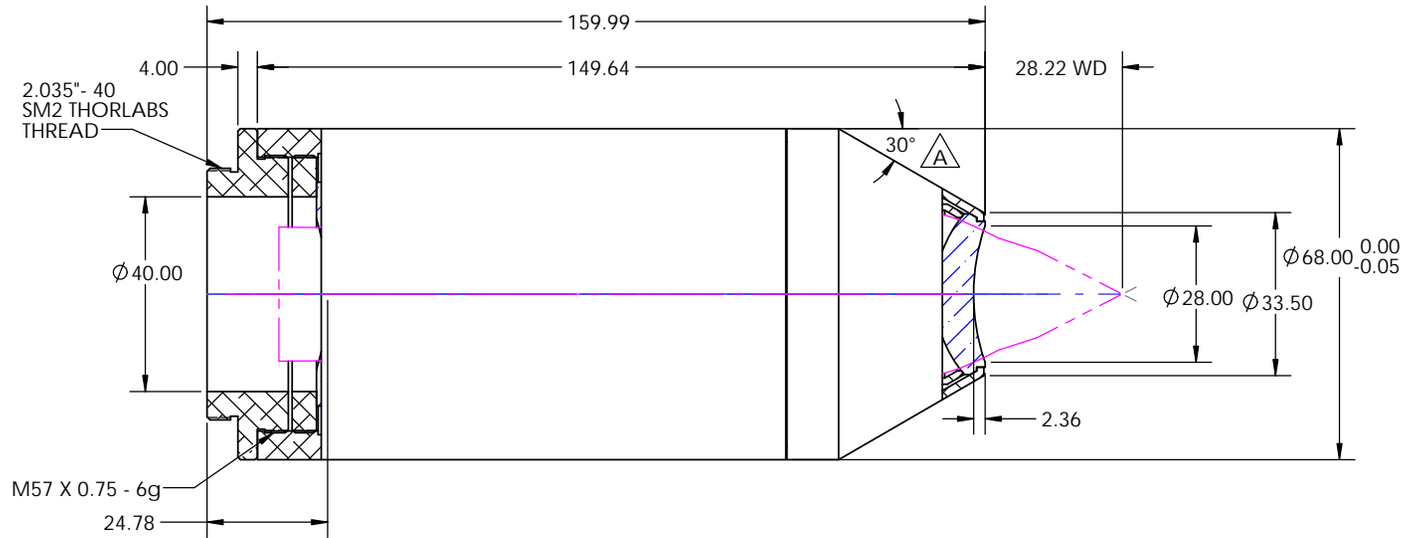


ALL MECHANICALS PARTS: ALUMINUM 6061-T6  
 FINISH: ANODIZE, MIL-A8625, TYPE II, CLASS II, BLACK FLAT  
 RoHS COMPLIANT

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	-	PROTOTYPE	1/17/2019	
C3	A	REVISE CONE ANGLE PER CUST. REQUESTED	1/30/2019	



<b>PROPRIETARY AND CONFIDENTIAL</b> THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SPECIAL OPTICS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SPECIAL OPTICS IS PROHIBITED.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES. DRAWING COMPLIES WITH ASME Y14.5M-1994	<b>OUTLINE</b>		<b>SPECIAL OPTICS</b> * Special Optics Inc. A NIKON COMPANY 3 Stewart Court Denville, NJ 07834	
	UNLESS OTHERWISE SPECIFIED UNTOLERANCED DIMENSIONS ARE BASIC LINEAR TOL : X=±.5 X=±.25 XX=±.13 ANGULAR TOL : X°=±.25° X°=±.05° XX°=±.005°	DRAWN: AFP 01/17/2019 CHECKED: XXX XXX PROJECT #: E4149	TITLE: <b>ASSEMBLY</b> <b>54-27-29 @ 313nm</b>		SIZE <b>B</b>
MATERIAL: AS NOTED	FINISH: AS NOTED	THIRD ANGLE PROJECTION 		SCALE: 1:1	WEIGHT: 946.94g
DO NOT SCALE DRAWING		MAX. SURF. ROUGHNESS: $\sqrt{0.4}$		SHEET 1 OF 2	