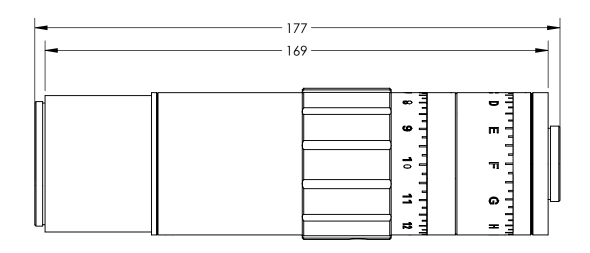
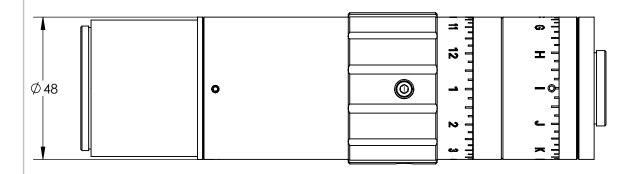
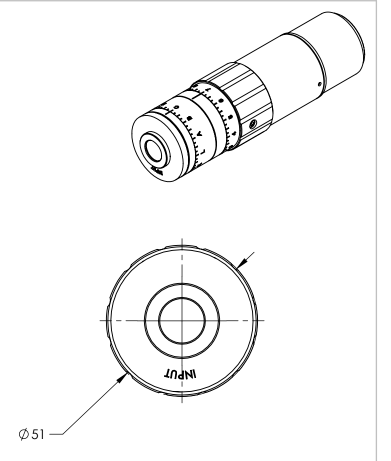
NOTES:

1. COATING (APPLY ACROSS CLEAR APERTURE)
VIS LASER
R(AVG) < 1% @ 750 - 1100 nm

2. RoHS COMPLIANT







FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

Edmund Optics®

DESIGN WAVELENGTH DWL (nm)	785	THIRD ANGLE PROJECTION		TITLE	BROADBAND NIR 2X - 8X VARIABLE BEAM EXPANDER	
TRANSMISSION						
TRANSMITTED WAVEFRONT, P-V	<\lambda/5 @ 785nm FOR INPUT BEAM ≤4MM (2X TO 6X) <\lambda/5 @ 785nm FOR INPUT BEAM ≤2MM (>6X)	ALL DIMS IN	mm	DWG NO	87570	SHEET 1 OF 1