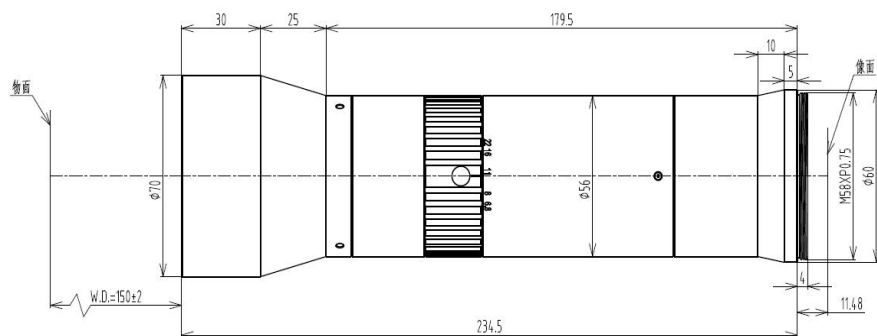
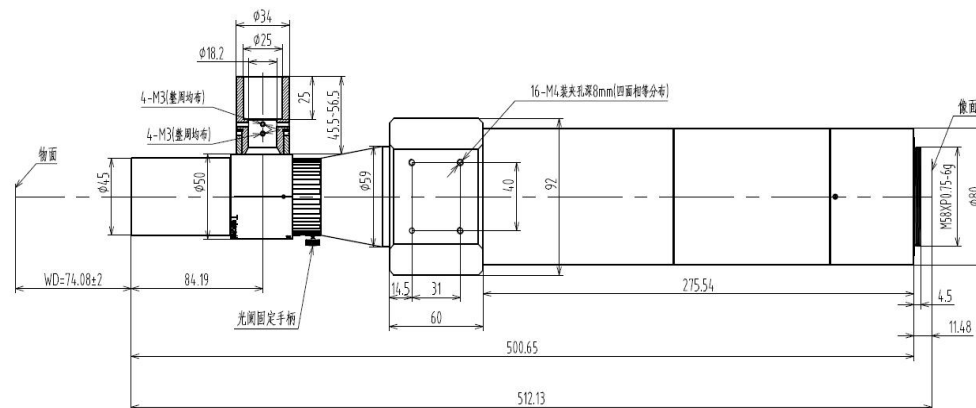


Low Magnification NIR Non-STANDARD Telecentric Lens for $\phi 33$ and $\phi 44$

Model	Spectrum (nm)	Light Type	Sensor Type	Magnification	Mag	W.D.	F.NO	Numerical Aperture	Telecentricity	TV Distortion	Depth Of Field(mm)	Object Resolution	TTL (mm)	Mount	2/3" FOV (D×H×V)	1/1.8" FOV (D×H×V)	$\phi 33$ $\phi 44$ FOV (D×H×V)	Dimensions (mm)	Weight (g)
SNTD33IR073W150M58-I	400-1250 High	Non-Coaxial	$\phi 33$	0.73X	0.73	150mm	6.8-22	0.053	<0.05°	<0.05%	0.877	8um	246	M58(11.48)	/	/	39×31.2×23.4	$\phi 70 \times 234.5$	/
SNTD44IR3W74M42-L	400-1250 Low	Coaxial	$\phi 44$	3X	3	74.08mm	11.4-32	0.13	/	<0.03%	0.120	3um	523.61	M42×P0.75	/	/	14.43×11.99×8	$\phi 135.5 \times 500.65$	/

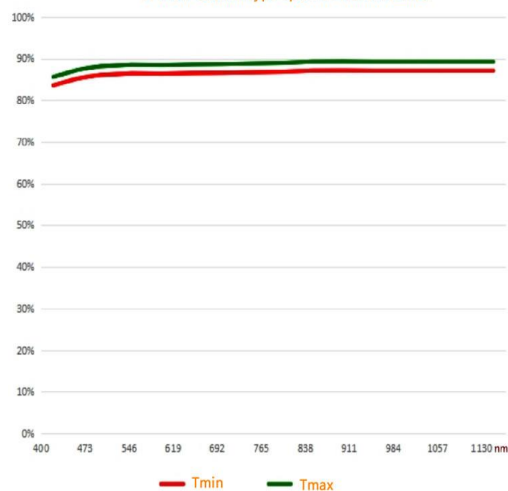


SNTD33IR073W150M58-I

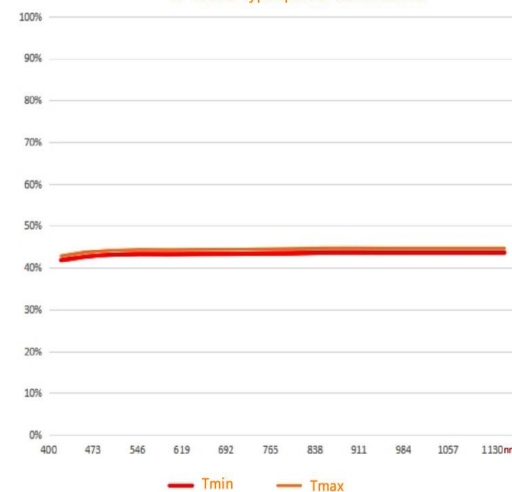


SNTD44IR3W74M42-L

-I: Non-Coaxial Type Spectral Transmittance



-L: Coaxial Type Spectral Transmittance



Unit: mm

TOLERANCE :
LINEARITY TOLERANCES: ± 0.05
ANGULAR TOLERANCES ARE: $\pm 30'$
DRAFT ANGLES AREA: $\pm 0.5^\circ$ /SIDE

