

Single mode fiber achromatic collimator 1064nm (beam waist spot diameter 4.39mm FC/PC)



● Product Description

It is composed of a set of telephoto collimating optical systems. It shapes the emitted light beam from the optical fiber so that the light beam has good collimation effect and spot shape within the distance range

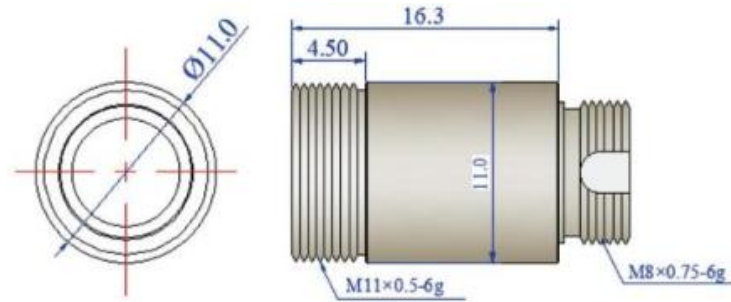
● Part Number

NIR-CLM-1064-4.39-0.026-SP

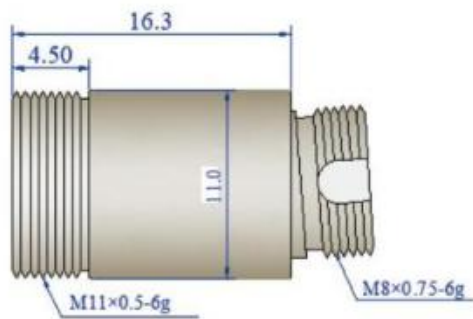
● Product features

Focal length is not sensitive to wavelength, and the collimator has rich wavelengths、Light output angle $< 0.3^\circ$ 、Anti-reflection film is coated on each optical surface of the lens group to minimize surface reflection 、Aberration-free design, good achromatic collimation effect 、 Non-magnetic material shell can be customized

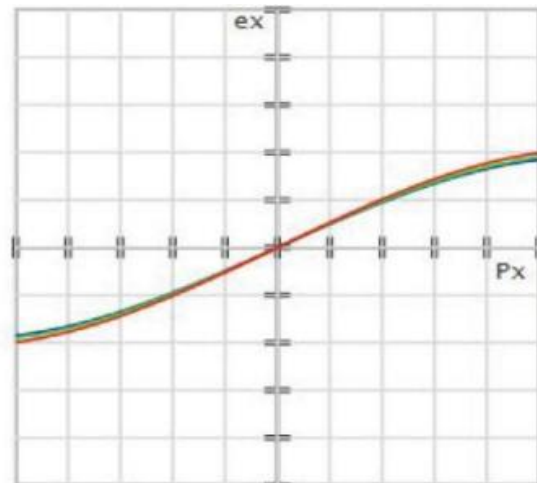
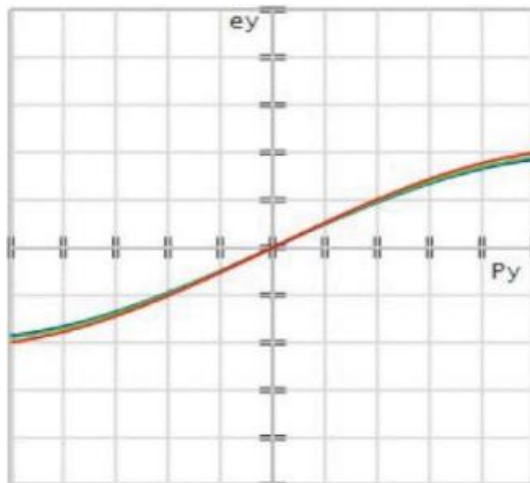
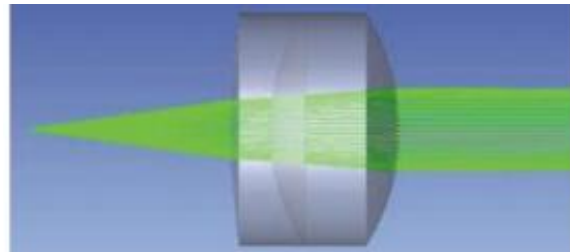
Parameters



A Type



B Type



phasic variation curve with wavelength

405nm Single Mode Fiber Achromatic Collimator

Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
405nm	400-700 nm	0.97 mm	0.062°	4.06 mm	0.61	11mm	FC/PC	405-HP	>95%
405nm	400-700 nm	0.97 mm	0.062°	4.06 mm	0.61	11mm	FC/APC		
405nm	400-700 nm	2.1mm	0.03°	10.05 mm	0.37	11mm	FC/PC		
405nm	400-700 nm	2.1mm	0.03°	10.05 mm	0.37	11mm	FC/APC		
405nm	400~700 nm	3.7mm	0.021°	15.96 mm	0.25	11mm	FC/PC		
405nm	400-700 nm	3.7mm	0.021°	15.96 mm	0.25	11mm	FC/APC		
405nm	400-700 nm	4.9mm	0.015°	19.95 mm	0.2	11mm	FC/PC		
405nm	400-700 nm	4.9mm	0.015°	19.95 mm	0.2	11mm	FC/APC		

450nm Single Mode Fiber Achromatic Collimator

Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
450nm	400-700 nm	0.96 mm	0.06°	4.1mm	0.6	11mm	FC/PC	460 HP	>95%
450nm	400-700 nm	0.96 mm	0.06°	4.1mm	0.6	11mm	FC/APC		
450nm	400-700 nm	2.1mm	0.028°	10.07 mm	0.37	11mm	FC/PC		
450nm	400~700 nm	2.1mm	0.028°	10.07 mm	0.37	11mm	FC/APC		
450nm	400~700 nm	3.6mm	0.020°	15.98 mm	0.25	11mm	FC/PC		
450nm	400~700 nm	3.6mm	0.020°	15.98 mm	0.25	11mm	FC/APC		

450nm	400-700 nm	4.7m m	0.014°	19.96 mm	0.2	11m m	FC/PC		
450nm	400-700 nm	4.7m m	0.014°	19.96 mm	0.2	11m m	FC/AP C		
520nm Single Mode Fiber Achromatic Collimator									
Center wavel ength	Lens coating wavelen gth	Wais t spot	Beam diverg ence	Effec tive focal lengt h	Nume rical apert ure (lens)	Pack age diam eter	Conne ctors	Acce ss fiber type	Transmi ttance
520nm	400-700 nm	0.92 m m	0.059°	4.15 mm	0.6	11m m	FC/PC	460 HP	>95%
520nm	400~700 nm	0.92 m m	0.059°	4.15 mm	0.6	11m m	FC/AP C		
520nm	400~700 nm	2.04 mm	0.025°	10.09 mm	0.37	11m m	FC/AP C		
520nm	400-700 nm	2.04 mm	0.025°	10.09 mm	0.37	11m m	FC/AP C		
520nm	400~700 nm	3.2m m	0.019°	15.98 mm	0.25	11m m	FC/PC		
520nm	400-700 nm	3.2m m	0.019°	15.98 mm	0.25	11m m	FC/AP C		
520nm	400-700 nm	4.3m m	0.014°	19.97 mm	0.2	11m m	FC/PC		
520nm	400~700 nm	4.3m m	0.014°	19.97 mm	0.2	11m m	FC/AP C		
635nm Single Mode Fiber Achromatic Collimator									
Center wavel ength	Lens coating wavelen gth	Wais t spot	Beam diverg ence	Effec tive focal lengt h	Nume rical apert ure (lens)	Pack age diam eter	Conne ctors	Acce ss fiber type	Transmi ttance
635nm	400~700 nm	0.87 mm	0.056°	4.2m m	0.58	11m m	FC/PC	630 HP	
635nm	400-700 nm	0.87 mm	0.056°	4.2m m	0.58	11m m	FC/AP C		
635nm	400-700 nm	2. 0 mm	0.024°	10.13 mm	0.37	11m m	FC/PC		
635nm	400-700 nm	2. 0 mm	0.024°	10.13 mm	0.37	11m m	FC/AP C		

635nm	400~700 nm	3.12 mm	0.019°	16.01 mm	0.25	11m m	F/CPC		
635nm	400~700 nm	3.12 mm	0.019°	16.01 mm	0.25	11m m	FC/AP C		
635nm	400-700 nm	3.95 mm	0.014°	20m m	0.2	11m m	FC/PC		
635nm	400-700 nm	3.95 mm	0.014°	20m m	0.2	11m m	FC/AP C		
780nm Single Mode Fiber Achromatic Collimator									
Center wavel ength	Lens coating wavelen gth	Wais t spot	Beam diverg ence	Effec tive focal lengt h	Nume rical aptert ure (lens)	Pack age diam eter	Conne ctors	Acce ss fiber type	Transmi ttance
780nm	650~110 0nm	1.95 mm	0.031°	10.04 mm	0.37	11m m	FC/PC	780 HP	>95%
780nm	650~110 0nm	1.95 mm	0.031°	10.04 mm	0.37	11m m	FC/AP C		
780nm	650~110 0nm	3.49 mm	0.02°	16m m	0.24	11m m	FC/PC		
780nm	650~110 0nm	3.49 mm	0.02°	16m m	0.24	11m m	FC/AP C		
780nm	650~110 0nm	4.4m m	0.015°	20.03 mm	0.2	11m m	FC/PC		
780nm	650~110 0nm	4.4m m	0.015°	20.03 mm	0.2	11m m	FC/AP C		
850nm Single Mode Fiber Achromatic Collimator									
Center wavel ength	Lens coating wavelen gth	Wais t spot	Beam diverg ence	Effec tive focal lengt h	Nume rical aptert ure (lens)	Pack age diam eter	Conne ctors	Acce ss fiber type	Transmi ttance
850nm	650~110 0nm	2.0m	0.030°	10.05 mm	0.37	11m m	FC/PC	780 HP	>95%
850nm	650~110 0nm	2.0m m	0.030°	10.05 mm	0.37	11m m	FC/AP C		
850nm	650~110 0nm	3.47 mm	0.020°	16.01 mm	0.24	11m m	FC/PC		
850nm	650~110 0nm	3.47 mm	0.020°	16.01 mm	0.24	11m m	FC/AP C		

850nm	650~1100nm	4.33mm	0.016°	20.03mm	0.2	11mm	FC/PC		
850nm	650~1100nm	4.33mm	0.016°	20.03mm	0.2	11mm	FC/APC		
980nm Single Mode Fiber Achromatic Collimator									
Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
980nm	650~1100nm	1.95mm	0.035°	10.07mm	0.37	11mm	FC/PC	980HP	>95%
980nm	650~1100nm	1.95mm	0.035°	10.07mm	0.37	11mm	FC/APC		
980nm	650~1100nm	3.39mm	0.024°	16.03mm	0.24	11mm	FC/PC		
980nm	650~1100nm	3.39mm	0.024°	16.03mm	0.24	11mm	FC/APC		
980nm	650~1100nm	4.23mm	0.018°	20.05mm	0.2	11mm	FC/PC		
980nm	650~1100nm	4.23mm	0.018°	20.05mm	0.2	11mm	FC/APC		
1064nm Single Mode Fiber Achromatic Collimator									
Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
1064nm	650~1100nm	1.9mm	0.038°	10.03mm	0.37	11mm	FC/PC	HI1060	>95%
1064nm	650~1100nm	1.9mm	0.038°	10.03mm	0.37	11mm	FC/APC		
1064nm	650~1100nm	3.51mm	0.032°	15.97mm	0.24	11mm	FC/PC		
1064nm	650~1100nm	3.51mm	0.032°	15.97mm	0.24	11mm	FC/APC		
1064nm	650~1100nm	4.39mm	0.026°	19.97mm	0.2	11mm	FC/PC		
1064nm	650~1100nm	4.39mm	0.026°	19.97mm	0.2	11mm	FC/APC		

1310nm Single Mode Fiber Achromatic Collimator

Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
1310nm	1050~1700nm	1.85mm	0.053°	10.07mm	0.37	11mm	FC/PC	smf-28	>95%
1310nm	1050~1700nm	1.85mm	0.053°	10.07mm	0.37	11mm	FC/APC		
1310nm	1050~1700nm	2.91mm	0.036°	16.01mm	0.24	11mm	FC/PC		
1310nm	1050~1700nm	2.91mm	0.036°	16.01mm	0.24	11mm	FC/APC		
1310nm	1050~1700nm	3.62mm	0.028°	20.0mm	0.2	11mm	FC/PC		
1310nm	1050~1700nm	3.62mm	0.028°	20.0mm	0.2	11mm	FC/APC		

1550nm Single Mode Fiber Achromatic Collimator

Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
1550nm	1050~1700nm	1.85mm	0.06°	10.11mm	0.37	11mm	FC/PC	smf-28	>95%
1550nm	1050~1700nm	1.85mm	0.06°	10.11mm	0.37	11mm	FC/APC		
1550nm	1050~1700nm	3.14mm	0.039°	16.08mm	0.24	11mm	FC/PC		
1550nm	1050~1700nm	3.14mm	0.039°	16.08mm	0.24	11mm	FC/APC		
1550nm	1050~1700nm	3.92mm	0.031°	20.07mm	0.2	11mm	FC/PC		
1550nm	1050~1700nm	3.92mm	0.031°	20.07mm	0.2	11mm	FC/APC		

1654nm Single Mode Fiber Achromatic Collimator

Center wavelength	Lens coating wavelength	Waist spot	Beam divergence	Effective focal length	Numerical aperture (lens)	Package diameter	Connectors	Access fiber type	Transmittance
1654nm	1050~1700nm	2.05mm	0.06°	10.14mm	0.37	11mm	FC/PC	smf-28	>95%
1654nm	1050~1700nm	2.05mm	0.06°	10.14mm	0.37	11mm	FC/APC		
1654nm	1050~1700nm	3.2mm	0.036°	16.15mm	0.24	11mm	FC/PC		
1654nm	1050~1700nm	3.2mm	0.036°	16.15mm	0.24	11mm	FC/APC		
1654nm	1050~1700nm	3.98mm	0.029°	20.12mm	0.2	11mm	FC/PC		
1654nm	1050~1700nm	3.98mm	0.029°	20.12mm	0.2	11mm	FC/APC		

3D modeling drawing preview

