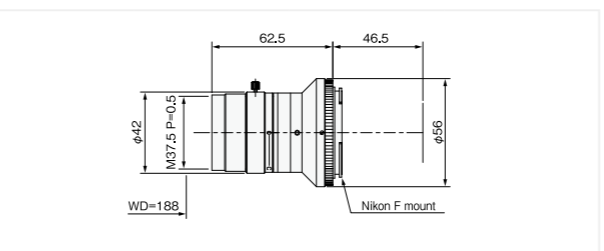


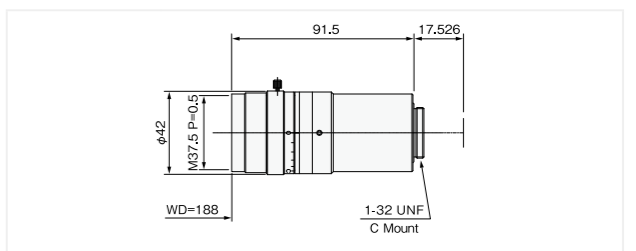
LS Series**Fixed Magnification Lens for F Mount**

High Resolution and high contrast
Suitable for LCD, film, and PCB inspection

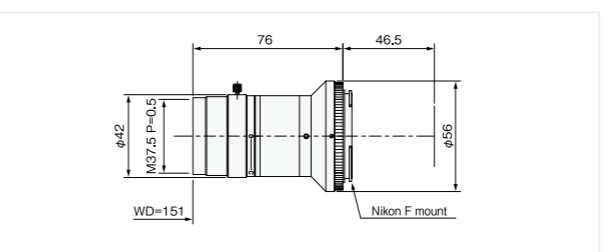
- Excellent uniformity
- High resolution from the center to the edge of image
- Compact design
- High durability
- Optical distortion less than 0.1%
- Suitable for area sensor, over 1 inch
- TFL-II mount for 12 Mega camera is available

**LS05F (F Mount)**

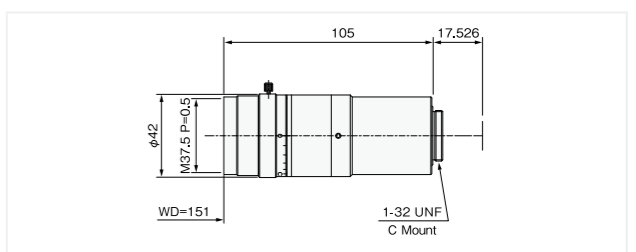
Magnification	0.5x	Resolution	11 μ
WD	188mm	Optical distortion	-0.01%
Depth of field	0.94mm	Maximum Compatible CCD	φ 36mm
F No.	5.1	Mount	F

LS05C (C Mount)

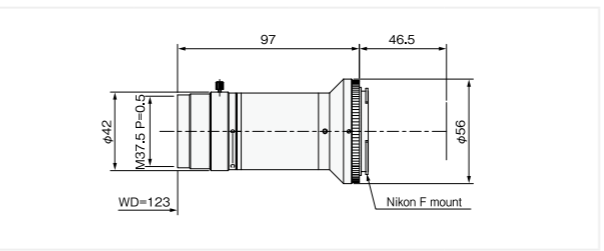
Magnification	0.5x	Resolution	11 μ
WD	188mm	Optical distortion	-0.01%
Depth of field	0.94mm	Maximum Compatible CCD	4/3 (φ 22.6mm)
F No.	5.1	Mount	C

LS07F (F Mount)

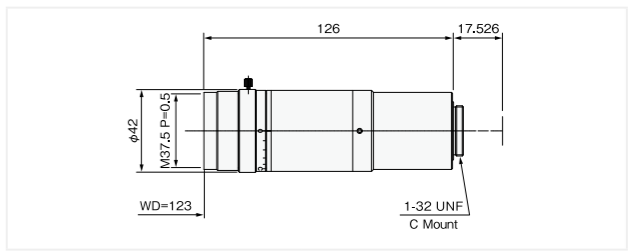
Magnification	0.7x	Resolution	10 μ
WD	151mm	Optical distortion	-0.07%
Depth of field	0.54mm	Maximum Compatible CCD	φ 36mm
F No.	6	Mount	F

LS07C (C Mount)

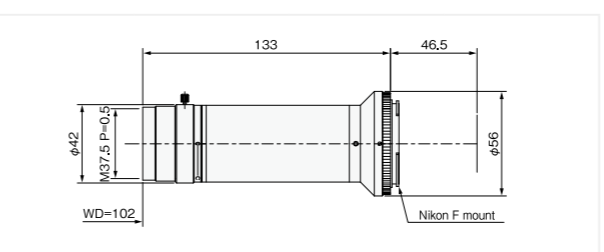
Magnification	0.7x	Resolution	10 μ
WD	151mm	Optical distortion	-0.07%
Depth of field	0.54mm	Maximum Compatible CCD	4/3 (φ 22.6mm)
F No.	6	Mount	C

LS10F (F Mount)

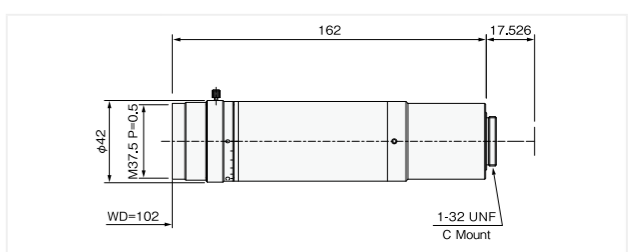
Magnification	1.0x	Resolution	8 μ
WD	123mm	Optical distortion	-0.01%
Depth of field	0.31mm	Maximum Compatible CCD	φ 36mm
F No.	7.5	Mount	F

LS10C (C Mount)

Magnification	1.0x	Resolution	8 μ
WD	123mm	Optical distortion	-0.01%
Depth of field	0.31mm	Maximum Compatible CCD	4/3 (φ 22.6mm)
F No.	7.5	Mount	C

LS15F (F Mount)

Magnification	1.5x	Resolution	7 μ
WD	102mm	Optical distortion	0.26%
Depth of field	0.17mm	Maximum Compatible CCD	φ 36mm
F No.	9.9	Mount	F

LS15C (C Mount)

Magnification	1.5x	Resolution	7 μ
WD	102mm	Optical distortion	0.26%
Depth of field	0.17mm	Maximum Compatible CCD	4/3 (φ 22.6mm)
F No.	9.9	Mount	C

* Indicated specifications are design values. * Resolution is calculated based on MTF. * Resolution indicates a theoretical resolution at wavelength of 550nm.
* Depth of field is calculated assuming F No. (ω) 5.6 and resolution of 14μ camera.