Nikon Rayfact Series

Features

- Rayfact 2x and 1x: successor models to Printing Nikkor Lenses.
- No lens aberration (0.0%) at the standard magnification ratio.
- Guarantee high resolution and uniformity from the center to the edge of the lens.
- Anti-reflection coating applied to minimize lens surface reflection.
- Rayfact 2x and 1x: Apochromatic lens with the best chromatic aberration correction in the wide-range of 400-800nm.
- Rayfact 7x and 3.5x : Image size ϕ 64mm has a high relative illumination.
- Rayfact 7x: Bilateral telecentric lenses.
- · RoHS compliant.

Applications

- \bullet Inspection by high resolution line sensor cameras.
- FPD inspection.
- Fine pattern inspection e.g. PCB.
- Printed materials inspection.
- Reproduction of color and monochrome film in the same size or scaling and data fetch.
- 35mm format : Enlargement of half format sliding and reduction copy.

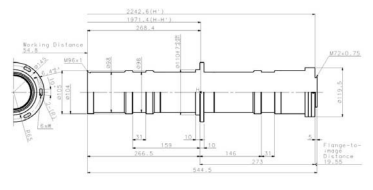


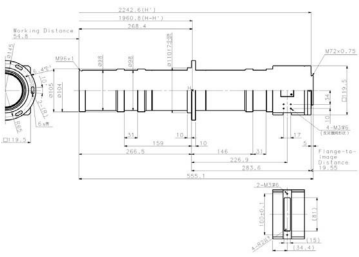


Model	OFM70350HN-TS	
Focal length	Both sides telecentric	
NA	0.35	
Magnification scale	-7.0x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	510∼590nm	
Picture angle	_	
Image size	64mm ϕ	
Object size	9.1mm ϕ	
Distortion	0.0%(at 64mm ϕ)	
Relative illumination	103% (at 64mm ϕ)	
Aperture scale	A fixed diaphragm	
Object-to-image distance	613.9mm	
Working distance	54.8mm	
Mount size	M72(P=0.75)	
Flange-to-image distance	19.55mm	
Back focus	81.17mm	
Attachment size	M96(P=1.0)	
Diameter/length	145mm $\phi \times 544.5$ mm	
Weight	Approximately 7.4kg	
An option	_	

Model	OFM70350HN-TP	
Focal length	Both sides telecentric	
NA	0.35	
Magnification scale	-7.0x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	510∼590nm	
Picture angle	_	
Image size	64mm ϕ	
Object size	9.1mm ϕ	
Distortion	0.0%(64mm)	
Relative illumination	103% (64mm)	
Aperture scale	Fixed diaphragm	
Object-to-image distance	624.5mm	
Working distance	54.8mm	
Mount size	M72(P=0.75)	
Flange-to-image distance	19.55mm	
Back focus	58.75mm	
Attachment size	M96(P=1.0)	
Diameter/length	145mm ϕ (partially \square 119.5mm) \times 555.1mm	
Weight	Approximately 8.9kg	
An option		

X Suitable for line sensor cameras.





 $^{{}^{\}bullet} \text{Specifications unless any specific instructions are stated is at the standard magnification}. \\$

[•]Specifications are subject to change without prior notice.

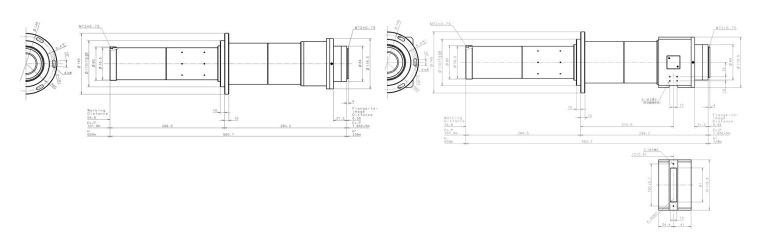




opeooadioi.o		
Model	OFM52275HM-TS	
Focal length	Both sides telecentric	
NA	0.275	
Magnification scale	−5.2x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	510∼590nm	
Picture angle	_	
Image size	64mm φ	
Object size	12.3mm ϕ	
Distortion	-0.03% (at 64 mm ϕ)	
Relative illumination	101% (at 64mm ϕ)	
Aperture scale	A fixed diaphragm	
Object-to-image distance	612.1mm	
Working distance	54.8mm	
Mount size	M72(P=0.75)	
Flange-to-image distance	6.56mm	
Back focus	152.8mm	
Attachment size	M75(P=0.75)	
Diameter/length	145mm $\phi \times 554.7$ mm	
Weight	Approximately 4.4kg	
An option		

Model	OFM52275HN-TP	
Focal length	Both sides telecentric	
NA	0.275	
Magnification scale	−5.2x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	510∼590nm	
Picture angle	_	
Image size	64mm ϕ	
Object size	12.3mm ϕ	
Distortion	-0.03%(64mm)	
Relative illumination	101% (64mm)	
Aperture scale	Fixed diaphragm	
Object-to-image distance	624.0mm	
Working distance	54.8mm	
Mount size	M72(P=0.75)	
Flange-to-image distance	6.56mm	
Back focus	69.7mm	
Attachment size	M75(P=0.75)	
Diameter/length	145mm ϕ (partially \square 119.5mm) \times 566.7mm	
Weight	Approximately 5.9kg	
An option	_	

X Suitable for line sensor cameras.



[•]Specifications unless any specific instructions are stated is at the standard magnification.

[•]Specifications are subject to change without prior notice.

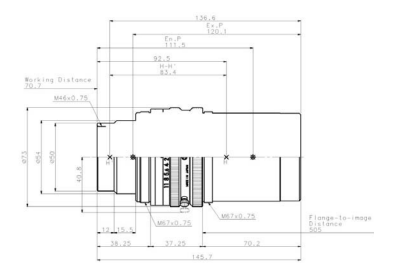




Model	OFM35162MN	
Focal length	127.0mm	
F Number (∞)	F2.4	
NA (Diaphragm open)	0.162	
Magnification scale	−3.5x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	400∼700nm	
Picture angle	5.7°	
Image size	64mm ϕ	
Object size	18.3mm ϕ	
Distortion	0.0%(at 64mm φ)	
Relative illumination	98%(at 64mm ϕ)	
Aperture scale	2.4 4 5.6 8 11 (9° interval %1, 1/2 dials with a finger stop) %	
Object-to-image distance	651.3mm	
Working distance	70.8mm	
Mount size	M67(P=0.75)	
Flange-to-image distance	505.0mm	
Back focus	437.9mm	
Attachment size	M46(P=0.75)	
Diameter/length	73mm <i>φ</i> × 145.7mm ※3	
Weight	Approximately 1.1kg	
Option	Coaxial vertical tube	

Model	OFM24125MN	
Focal length	95.1mm	
F Number (∞)	F2.8	
NA (Diaphragm open)	0.125	
Magnification scale	−2.35x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	400∼800nm	
Picture angle	11.4°	
Image size	64mm ϕ	
Object size	27.24mm ϕ	
Distortion	$0.0\%(at\;64mm\phi)$	
Relative illumination	78.9%(at 64mm ϕ)	
Aperture scale	2.8 4 5.6 8 11 (18° interval, 1/2 dials with a finger stop)	
Object-to-image distance	424.2mm	
Working distance	79.5mm	
Mount size	M45(P=0.75)	
Flange-to-image distance	254.5mm	
Back focus	255.4mm	
Attachment size	_	
Diameter/length	57 mm $\phi \times 94.2$ mm	
Weight	Approximately 420g	

- X1 Aperture scale at 2.8: Only lock-in position available. No numeric indication.
- $\frak{\%}2$ Lockable setting mechanism.
- $\divideontimes 3$ Dimension excludes protrusion of screws or other convex part.



[•]Specifications unless any specific instructions are stated is at the standard magnification.

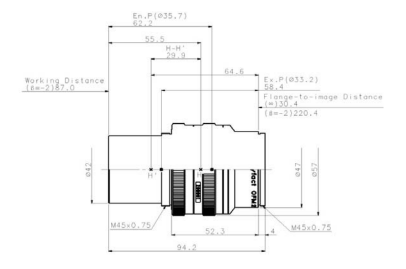
[•]Specifications are subject to change without prior notice.





opeomoacions .			
M 11	OFM20	OFM20119MN	
Model	In use −2.0x	In use −0.5x	
Focal length	95.0mm		
F Number (∞)	F2.8		
NA (Diaphragm open)	8.4 (at Standard magnification)	4.2 (at Standard magnification)	
Magnification scale	-2.0x	−0.5x	
Reference wavelength	546.07nr	n(e-line)	
Wavelength range	400∼800nm		
Picture angle	12.8°	12.8°	
Image size	64mm ϕ	32mm ϕ	
Object size	32 mm ϕ	64mm ϕ	
Distortion	0.0% (at 64 mm ϕ)	0.0% (at 32 mm ϕ)	
Relative illumination	74.6% (64mm <i>ф</i>)	74.6% (32mm ϕ)	
Aperture scale	2.8 4 5.6 8 11 (18° interval, 1/2 dials with a finger stop)		
Object-to-image distance	397.	.6mm	
Working distance	87.0mm	212.4mm	
Mount size	M45(P=0.75)		
Flange-to-image distance	220.4mm	124.9mm	
Back focus	222.0mm	90.3mm	
Attachment size	_	M43(P=0.5)	
Diameter/length	57 mm $\phi \times 98.2$ mm		
Weight	Approximately 420g		

Model	L-OFM18113MN	
Focal length	100.2mm	
F Number (∞)	F2.8	
NA (Diaphragm open)	0.113	
Magnification scale	−1.75x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	400∼800nm	
Picture angle	17.8°	
Image size	64mm ϕ	
Object size	36.57mm ϕ	
Distortion	0.1%(at 64mm ϕ)	
Relative illumination	65.2%(at 64mm ϕ)	
Aperture scale	2.8 4 5.6 8 11 (18° interval, 1/2 dials with a finger stop)	
Object-to-image distance	392.1mm	
Working distance	92.6mm	
Mount size	M45(P=0.75)	
Flange-to-image distance	203.2mm	
Back focus	200.4mm	
Attachment size	_	
Diameter/length	57 mm $\phi \times 100.3$ mm	
Weight	Approximately 430g	

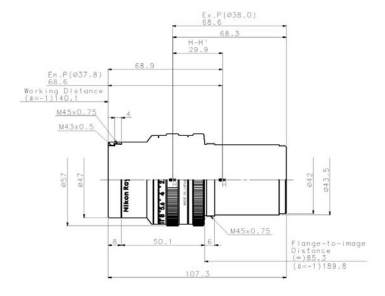


[•]Specifications unless any specific instructions are stated is at the standard magnification.

[•]Specifications are subject to change without prior notice.



Opodinoacions		
Model	OFM10090MN	
Focal length	104.5mm	
F Number (∞)	F2.8	
NA (Diaphragm open)	0.089	
Magnification scale	-1.0x	
Reference wavelength	546.07nm(e-line)	
Wavelength range	400∼800nm	
Picture angle	16.3°	
Image size	60mm ϕ	
Object size	60mm ϕ	
Distortion	0.0%(at 60mm ϕ)	
Relative illumination	62%(at 60mm ϕ)	
Aperture scale	2.8 4 5.6 8 11 (18° interval, 1/2 dials with a finger stop)	
Object-to-image distance	388.1mm	
Working distance	140.1mm	
Mount size	M45(P=0.75)	
Flange-to-image distance	189.8mm	
Back focus	147.7mm	
Attachment size	M43(P=0.5)	
Diameter/length	57 mm $\phi \times 107.3$ mm	
Weight	Approximately 400g	



- *Specifications unless any specific instructions are stated is at the standard magnification.
- •Specifications are subject to change without prior notice.

For further queries, please contact; Marketing Sec. Industrial Equipment Dept. TOCHIGI NIKON CORPORATION E-mail:ktn.eigyo@nikon.com TEL+81-287-28-7100 FAX+81-287-28-7170