Nikon Rayfact IL Series

Features

- · Compatible with EL·Nikkor40mmF4N, 50mmF2.8N, 63mmF2.8N and 75mmF4N
- Lineup: 4 models
- •New product release : \[\text{NikonRayfactIL95mmF5.6N} \]
 - * 4 models cover a wide range of magnification (0.25x ~ 2.0x)
 - * Image size ϕ 90mm (The largest image size in our standard models)
- Minimal chromatic aberration in the range of 380nm 700nm.
- · Aperture ring lockable screw for easy use.
- · RoHS compliant.

Applications

- CCD camera photographing. (Both line and area sensor cameras)
- · Printed materials inspection.
- Fine pattern inspection e.g. PCB.
- Fine pattern inspection and detecting defects e.g. TAB, sheets.

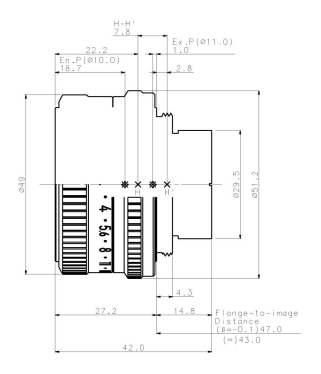
NikonRavfactIL50mmF2.8N



Specifications

Specifications			
Model	PF4040ML		
Focal length	40.1mm		
F Number (∞)	F4		
NA (Diaphragm open)	0.011		
Magnification scale	−0.1x		
Magnification range	-0.033x ~ -0.2x		
Reference wavelength	587.56nm(d-line)		
Wavelength range	380∼700nm		
Picture angle	52.2° ※1		
Image size	43.2mm ϕ		
Object Size	432.0mm <i>ф</i> ※ 1		
Distortion	-0.27% ※1		
Relative illumination	55.3%		
Aperture scale	4,5.6,8,11,16,22(1/2 dials with a finger stop)		
Object-to-image distance	493.7mm ※1		
Working distance	419.5mm ※1		
Mount size	d=39mm 1/P=26(Leica)		
Flange-to-image distance	47.0mm ※1		
Back focus	33.0mm ※1		
Attachment size	M40.5(P=0.5)		
Diameter/length	$51.2 \text{mm} \phi \times 42 \text{mm} \times 2$		
Weight	Approximately 125g		

- imes1 Data : Magnification 0.1x, F4, ϕ 43.2mm
- X2 Dimension excludes protrusion of screws or other convex parts.

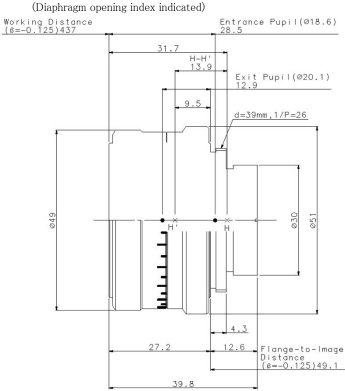




Specifications

M 1 1	DEMOTOROOM		
Model	PFM0125020ML		
Focal length	52.1mm		
F Number (∞)	F2.8		
NA (Diaphragm open)	0.02		
Magnification scale	−0.125x		
Magnification range	-0.05x ~ -0.5x		
Reference wavelength	587.56nm(d-line)		
Wavelength range	380∼700nm		
Picture angle	41°		
Image size	43.2mm φ		
Object Size	345.6mm <i>ф</i> ※ 1		
Distortion	−0.48% ※1		
Relative illumination	47.7% ※1		
Aperture scale	$2.8,4,5.6,8,11,16$ (With a finger stop $\times 2$)		
Object-to-image distance	513.3mm ※1		
Working distance	437.0mm ※1		
Mount size	d=39mm 1/P=26(Leica)		
Flange-to-image distance	49.1mm ※1		
Back focus	37.7mm <u></u> %1		
Attachment size	M40.5(P=0.5)		
Diameter/length	51 mm $\phi \times 39.8$ mm $\times 2$		
Weight	Approximately 135g		

- imes1 Data : Magnification 0.125x, F2.8, ϕ 43.2mm
- $\divideontimes 2$ Dimension excludes protrusion of screws or other convex parts.
- 3 Diaphragm shows by index only no numerical indication.



- $\bullet \text{Specifications unless any specific instructions are stated is at the standard magnification}. \\$
- Specifications are subject to change without prior notice.

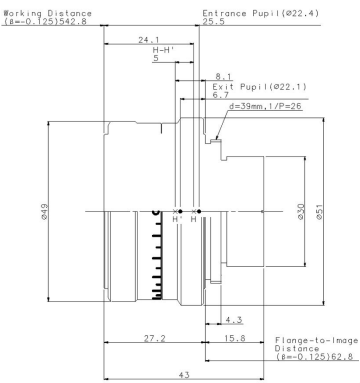
NikonRavfactIL75mmF4N





Specifications			
Model	OFM0125020ML		
Focal length	63.0mm		
F Number (∞)	F2.8		
NA (Diaphragm open)	0.02		
Magnification scale	−0.125x		
Magnification range	-0.05x ~ -0.5x		
Reference wavelength	587.56nm(d-line)		
Wavelength range	380∼700nm		
Picture angle	44.4° ※1		
Image size	58 mm ϕ		
Object Size	464mm φ ※ 1		
Distortion	+0.12% ※1		
Relative illumination	39.3%		
Aperture scale	2.8,4,5.6,8,11,16 (With a finger stop ※2)		
Object-to-image distance	632.8mm ※1		
Working distance	542.8mm <u>※</u> 1		
Mount size	d=39mm 1/P=26(Leica)		
Flange-to-image distance	62.8mm ※1		
Back focus	48.2mm ※1		
Attachment size	M40.5(P=0.5)		
Diameter/length	$51 \text{mm} \phi \times 43 \text{mm} \% 2$		
Weight	Approximately 150g		

- imes1 Data : Magnification 0.125x, F2.8, ϕ 58mm
- X2 Dimension excludes protrusion of screws or other convex part.
- X3 Diaphragm shows by index only no numerical indication. (Diaphragm opening index indicated)

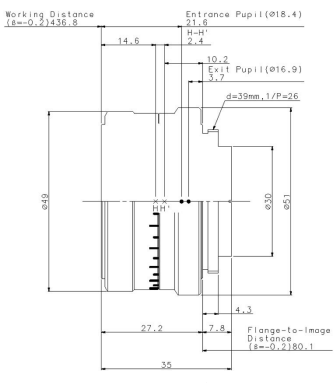




Specifications

Model	OFM0200020ML		
Focal length	75.2mm		
F Number (∞)	F4		
NA (Diaphragm open)	0.021		
Magnification scale	−0.2×		
Magnification range	-0.1x ~ -0.5x		
Reference wavelength	587.56nm(d-line)		
Wavelength range	380∼700nm		
Picture angle	47.81° ※1		
Image size	80mm ϕ		
Object Size	400.0mm <i>ф</i> ※ 1		
Distortion	-0.04% ※1		
Relative illumination	30.2% ※1		
Aperture scale	4,5.6,8,11,16,22(With a finger stop 💥2)		
Object-to-image distance	544.1mm <u>※</u> 1		
Working distance	436.8mm ※1		
Mount size	d=39mm 1/P=26(Leica)		
Flange-to-image distance	80.1mm ※1		
Back focus	76.5mm ※1		
Attachment size	M40.5(P=0.5)		
Diameter/length	$51 \text{mm} \phi \times 35 \text{mm} \times 2$		
Weight	Approximately 120g		

- $\frak{\%}$ 1 Data : Magnification 0.2x, F4, ϕ 80mm
- X2 Dimension excludes protrusion of screws or other convex part.
- ※3 Diaphragm shows by index only no numerical indication. (Diaphragm opening index indicated)



- *Specifications unless any specific instructions are stated is at the standard magnification.
- ${}^{\scriptscriptstyle \bullet}\mathsf{Specifications}$ are subject to change without prior notice.

NikonRayfactIL63mm(F)



Model: OFM0125020MF-B

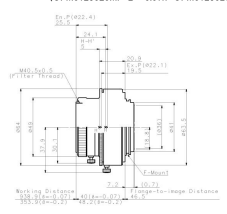
Model: OFM0125020MF-T

Specifications

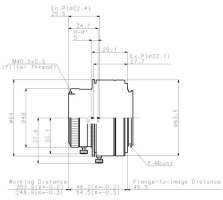
Model	OFM0125020MF-B OFM0125020MF-		
Focal length	63.0mm		
F Number (∞)	F2.8		
NA (Diaphragm open)	0.02 (-0.125x)	0.03 (-0.2x)	
Magnification scale	−0.125x		
Magnification range	-0.07x ~ -0.2x	-0.2x ~ -0.3x	
Reference wavelength	587.56nm(d-line)		
Wavelength range	380∼700nm		
Picture angle	-		
Image size	55.2mm ϕ		
Object Size	788.6mm $\phi \sim$ 276mm ϕ 276mm $\phi \sim$ 184mr		
Distortion	-		
Relative illumination	=		
Aperture scale	2.8,4,5.6,8,11,16(1/2 dials with a finger stop)		
Object-to-image distance	-		
Working distance	-		
Mount size	F Mount		
Flange-to-image distance	46.5mm		
Back focus	-		
Attachment size	M40.5(P=0.5)		
Diameter/length	64mm	64mm <i>φ</i> × 52.7mm ※1	
Weight	Approximately 270g	Approximately 295g	

※1 Dimension excludes protrusion of screws or other convex part.

(OFM0125020MF-B=-0.07x OFM0125020MF-T=-0.2x)



Model: OFM0125020MF-B



Model: OFM0125020MF-T

 $^{\ \, \}hbox{`Specifications unless any specific instructions are stated is at the standard magnification.}$

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

NikonRayfactIL95mmF5.6N



Specifications

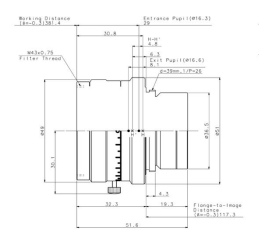
Model	OFM0300020ML	OFM0600033ML	OFM1000044ML	OFM0600033ML
Magnification range	-0.25x ~ -0.5x	-0.5x ~ -0.75x	-0.75x ~ -1.25x	-1.25x ~ -2.0x
Magnification scale	−0.3x	−0.6x	-1.0x	-1.66x
Focal length	95.1mm	95.6mm	95.6mm	95.6mm
F Number (∞)	F5.6			
NA (Diaphragm open)	0.021	0.033	0.045	0.056
Reference wavelength	587.56nm(d-line)			
Wavelength range	380nm∼700nm			
Picture angle	40.2°	32.8°	26.4°	20.0°
Image size	90.0mm φ			
Object Size ※1	300mm ϕ	150mm ϕ	90.0mm ϕ	54.0mm ϕ
Distortion ※1	-0.11%	+0.08%	0.00%	-0.03%
Relative illumination ※1	54.2%	69.9%	81.27%	91.4%
Aperture scale	Index (no numeric indication): at 5.6,8,11,16,22,32 (click stop index half aperture)			
Object-to-image distance X1	531.0mm	402.9mm	377.4mm	402.9mm
Working distance ※1	381.4mm	255.7mm	161.9mm	125.6mm
Mount size	d=39mm 1/P=26(Leica)			M43(P=0.75)
Flange-to-image distance X1	117.3mm	144.8mm	183.2mm	225.7mm
Attachment size	M43(P=0.75)			
Diameter/length	$51.0 \text{mm} \phi \times 51.6 \text{mm}$	$51.0 \text{mm} \phi \times 51.55 \text{mm}$	$51.0 \text{mm} \phi \times 51.4 \text{mm}$	$51.0 \text{mm} \phi \times 51.55 \text{mm}$
Weight	Approximately 120g	Approximately 120g	Approximately 120g	Approximately 120g

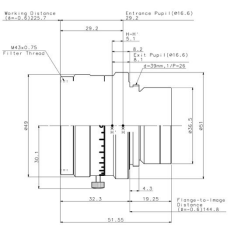
- **※**1 Data: Standard magnification −0.3x, −0.6x, −1.0x, −1.66x F5.6, φ 90mm
- *2 Diaphragm shows by index only no numerical indication.

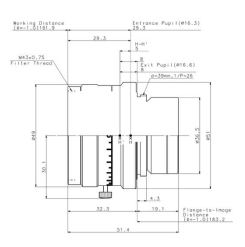
(Diaphragm open index indicated)

3 Magnification -1.66x: To use -0.6x lens at the reverse side.

Lens mount \rightarrow To use the filter attachment (magnification at -0.6x).







OFM0300020ML OFM0600033ML OFM1000044ML

 $^{\, \}cdot \, \text{Specifications} \,$ 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
F-mail:ktn eigro@nikon.com

E-mail:ktn.eigyo@nikon.com TEL+81-287-28-7100 FAX+81-287-28-7170