# Features

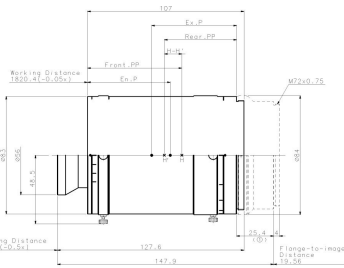
- MJ90 : Variable magnification range of 0.05x 0.5x.
- MJ95 : Variable magnification of 0.5x 1.0x.
- Image size  $\phi$  82mm
- · High performance in all range of magnification.
- · Adjustable diaphragm, Diaphragm opening position at F4.
- · Aperture ring lockable screw and focus lockable screw for easy use.
- Unit sales with a wide range of mounts to fit in your camera.
- · RoHS compliant.

# Applications

- Image receiving process by both line and area censor cameras.
- Printed materials inspection.
- Fine pattern inspection e.g. PCB.
- Fine pattern inspection and detecting defects e.g. TAB, sheets.
- FPD inspection.

# NikonRayfactMJ90mmF4





### **Specifications**

					14		
	Refer to the following table						
	-0.05x <b>~</b> -0.5x						
-0.05x	−0.1x	−0.2x	−0.3x	−0.4x	−0.5x		
89.8mm	90.0mm	90.4mm	90.8mm	91.2mm	91.6mm		
	F4						
0.006	0.011	0.021	0.029	0.036	0.042		
	546.07nm(e-line)						
		400∼	700nm				
47.2°	45.6°	42.3°	39.4°	36.7°	34.5°		
	82mm $\phi$						
1640.0mm	820.0mm	410.0mm	273.3mm	205.0mm	164.0mm		
+0.47%	+0.31%	+0.14%	+0.06%	+0.05%	+0.07%		
65.8%	68.4%	72.4%	75.5%	78.0%	80.1%		
	4,5.6,8,11(V	Vith a diaphi	ragm lock, a	click stop)			
1967.3mm	1069.6mm	634.2mm	496.3mm	432.3mm	397.7mm		
1820.4mm	922.6mm	487.2mm	348.0mm	274.4mm	230.3mm		
	Refer to the following table						
	Refer to the following table						
	-						
	M52(P=0.75)						
	Refer to the following table						
	Refer to the following table						
	89.8mm  0.006  47.2°  1640.0mm +0.47% 65.8%	-0.05x -0.1x 89.8mm 90.0mm  0.006 0.011  47.2° 45.6°  1640.0mm 820.0mm +0.47% +0.31% 65.8% 68.4% 4,5.6,8,11(V 1967.3mm 1069.6mm 1820.4mm 922.6mm References	-0.05x -0.05x -0.1x -0.2x 89.8mm 90.0mm 90.4mm  F  0.006 0.011 0.021 546.07nr 400~  47.2° 45.6° 42.3°  82m  1640.0mm 820.0mm 410.0mm +0.47% +0.31% +0.14% 65.8% 68.4% 72.4% 4,5.6,8,11(With a diaphr 1967.3mm 1069.6mm 634.2mm 1820.4mm 922.6mm 487.2mm Refer to the f Refer to the f	-0.05x ~-0.5x -0.05x -0.1x -0.2x -0.3x 89.8mm 90.0mm 90.4mm 90.8mm  F4  0.006 0.011 0.021 0.029  546.07nm(e-line)  400~700nm  47.2° 45.6° 42.3° 39.4°  82mm φ  1640.0mm 820.0mm 410.0mm 273.3mm +0.47% +0.31% +0.14% +0.06% 65.8% 68.4% 72.4% 75.5% 4,5.6,8,11(With a diaphragm lock, a 1967.3mm 1069.6mm 634.2mm 496.3mm 1820.4mm 922.6mm 487.2mm 348.0mm  Refer to the following tab  Refer to the following tab	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

- X1 Highest image height (Y'=41mm) at F5.6
- $\frak{\%}2$  Diaphragm scales indicated with indexes. No numeric indication.

Model	lodel Camera Mount		Weight	
1) OVM05042MN-M72D1	M72(M.B.f=19.56mm)	84mm $\phi \times 131.3$ mm $\sim 151.9$ mm	Approximately 900g	
2) OVM05042MN-M72D2	M72(M.B.f=6.56mm)	84mm $\phi \times 144.3$ mm $\sim 164.9$ mm	Approximately 930g	
3) OVM05042MN-M72N	M72(M.B.f=31.8mm)	84mm $\phi \times 119.1$ mm $\sim 139.7$ mm	Approximately 870g	
4) OVM05042MN-NMT	$M84.5 \times P0.5 (M.B.f=41 mm)$	$93 \text{mm}  \phi \times 110.4 \text{mm} \sim 130.9 \text{mm}$	Approximately 870g	
5) OVM05042MN-FMT	F Mount (M.B.f=46.5mm)	84mm $\phi \times 104.9$ mm $\sim 125.4$ mm	Approximately 860g	
6) OVM05042MN-M95E	M95(M.B.f=9.4mm)	$100 \text{mm}  \phi \times 137.5 \text{mm} \sim 158.0 \text{mm}$	Approximately 940g	

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

		−0.05x	−0.1x	−0.2x	−0.3x	−0.4x	−0.5x
Entrance Pupil	d	56.6mm	51.8mm	42.3mm	32.7mm	23.2mm	13.6mm
	φ	22.2mm	22.2mm	22.2mm	22.2mm	22.3mm	22.3mm
Exit Pupil	d	−58.0mm	-63.0mm	-73.2mm	-83.4mm	−93.7mm	-104.0mm
	φ	24.6mm	24.6mm	24.8mm	24.9mm	25.0mm	25.2mm
Front Principal Point [Front.PP		64.5mm	60.0mm	51.0mm	41.9mm	32.9mm	23.9mm
Rear Principal Point [Rear.PP]		-49.3mm	−54.1mm	-63.6mm	-73.2mm	-82.8mm	−92.4mm
Nodal point distance [HH']		11.9mm	12.2mm	12.7mm	13.2mm	13.8mm	14.4mm

 $<sup>\</sup>times$  Entrance pupil En.P and principal point H at the front tip point of the lens ( $\phi$  83mm).

 $<sup>\</sup>ensuremath{\ensuremath{\mathbb{X}}}$  Exit pupil  $\,$  Ex.P, rear principal point H' at the mount side.

 $<sup>{}^{\</sup>textstyle \bullet} {\hbox{Specifications unless any specific instructions are stated is at the standard magnification.}$ 

 $<sup>{\</sup>mbox{\,{}^{\bullet}}} \mbox{Specifications}$  are subject to change without prior notice.

# NikonRavfactMJ95mmF4 Working Distance 199.3(8=-0.5) Front Principal Point Enter Pupil Rear Principal Point

178.6(8=-1.0) 204(8=-1.0) (①)

## **Specifications**

Opodinoacions								
Model		Refer to the following table						
Magnification range		-0.5x <b>~</b> -1.0x						
Magnification scale	−0.5x	−0.6x	−0.7x	-0.8x	-0.9x	−1.0x		
Focal length	93.9mm	94.3mm	94.7mm	95.1mm	95.5mm	95.9mm		
F Number (∞)		F4						
NA (Diaphragm open)	0.041	0.047	0.051	0.055	0.059	0.062		
Reference wavelength		546.07nm(e-line)						
Wavelength range		400∼700nm						
Picture angle	33.5°	31.6°	29.9°	28.4°	27.0°	25.7°		
Image size		82mm $\phi$						
Object Size	164.0mm	136.7mm	117.1mm	102.5mm	91.1mm	82.0mm		
Distortion ※1	-0.20%	-0.15%	-0.10%	-0.04%	+0.02%	+0.08%		
Relative illumination ※1	81.5%	83.2%	84.6%	85.6%	86.8%	87.6%		
Aperture scale	4	1 5.6 8 11	(With a diap	hragm lock,	a click stop	)		
Object-to-image distance	408.0mm	386.6mm	374.5mm	368.1mm	365.4mm	365.3mm		
Working distance	199.3mm	177.9mm	165.8mm	159.4mm	152.0mm	141.8mm		
Mount size		Refer to the following table						
Flange-to-image distance		Refer to the following table						
Back focus								
Attachment size		M52(P=0.75)						
Diameter/length		Refer to the following table						
Weight		Refer to the following table						

- X1 Highest image height (Y'=41mm) at F5.6.
- $\divideontimes 2$  Diaphragm scales indicated with indexes. No numeric indication.

Model	Camera Mount	Diameter/length ※3	Weight
1) OVM10062MN-1-M72D1	M72(M.B.f=19.56mm)	84mm $\phi \times 193.1$ mm $\sim 208.0$ mm	Approximately 1230g
2) OVM10062MN-1-M72D2	M72(M.B.f=6.56mm)	84mm $\phi \times 206.1$ mm $\sim$ 221.0mm	Approximately 1260g
3) OVM10062MN-1-M72N	M72(M.B.f=31.8mm)	84mm $\phi \times 180.9$ mm $\sim 195.7$ mm	Approximately 1200g
4) OVM10062MN-1-NMT	M84.5 × P0.5(M.B.f=41mm)	84mm $\phi \times 172.2$ mm $\sim 187.1$ mm	Approximately 1200g
5) OVM10062MN-1-NMT	M95(M.B.f=9.4mm)	$100 \text{mm}  \phi \times 193.3 \text{mm} \sim 214.2 \text{mm}$	Approximately 1270g

<sup>💥 3</sup> Dimension excludes protrusion of screws or other convex part.

		−0.5x	−0.6x	−0.7x	−0.8x	-0.9x	-1.0x
Entrance Pupil	d	73.5mm	63.4mm	53.3mm	43.2mm	33.1mm	23.0mm
	φ	22.5mm	22.5mm	22.5mm	22.4mm	22.4mm	22.3mm
Exit Pupil	d	-106.4mm	-117.2mm	-128.0mm	-138.8mm	-149.7mm	-160.6mm
	φ	25.2mm	25.3mm	25.4mm	25.4mm	25.5mm	25.6mm
Front Principal Point [Fron	t.PP	83.1mm	73.5mm	63.9mm	54.3mm	44.7mm	35.1mm
Rear Principal Point [Rear.PP]		−95.7mm	-105.8mm	-116.1mm	-126.3mm	-136.5mm	-146.8mm
Nodal point distance[HH']		15.1mm	15.6mm	16.2mm	16.9mm	17.5mm	18.2mm

- $\divideontimes$  Entrance pupil En.P and principal point H at the front tip point of the lens ( $\phi$  83mm).
- X Exit pupil Ex.P, rear principal point H' at the mount side.
- X Image side : [+], Object side : [-]

<sup>•</sup>Specifications are subject to change without prior notice.

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