## Features

- Low magnification line-up suitable for large-sized line sensor cameras.
- Image size φ 62mm to meet your use of large-sized high resolution line censor cameras.
- Optical design suitable for line censor cameras :  $7~\mu$  m x 8K /  $5~\mu$  m x 12K. Also, avaulable for  $3.5~\mu$  m x 16K line sensor cameras.
- 3 models at the magnification range (0.1x 0.4x) for your best choice.
- High resolution and uniformity from the center to the edge of the lens.
- Best performance at a diaphragm opening position.
- Minimal distortion (below 0.1% at the standard magnification).
- · Rotating mount mechanism enables you to align the lens at the best resolution direction.
- · Lockable screws to fix an aperture required.
- · RoHS compliant.

# Applications

- Suitable for high resolution cameras (CCD pixel size :  $7 \mu$  m /  $5 \mu$  m)
- FPD inspection.
- Fine pattern inspection e.g. PCB.
- Printed materials inspection.
- Fine pattern inspection and detecting defects e.g. TAB, sheets.

# NikonRayfactVW0.25x





#### **Specifications**

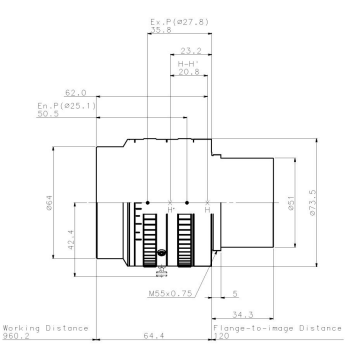
L-OFM014012MN
125.5mm
F4.9
0.013
−0.14x
-0.1x <b>~</b> -0.18x
546.07nm(e-line)
400∼700nm
24.7° ※1
62mm $\phi$
442.9mm <i>φ</i>
0.0% ※1
90.9% ※1
4.9,5.6,8,11 (With a click stop) ※2
1144.6mm ※1
960.2mm ※1
M55(P=0.75)
120.0mm ※1
87.9mm
M55(P=0.75)
73.5mm $\phi \times 98.7$ mm $\%$ 3
Approximately 740g

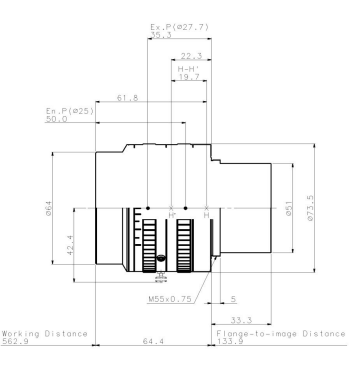
- X1 Value at the standard magnification.
- $\divideontimes 2$  Diaphragm scale indicated with indexes. No numeric indication.
- 3 Dimension excludes protrusion of screws or other convex part.

### **Specifications**

	1 054005000441
Model	L-OFM025020MN
Focal length	124.9mm
F Number (∞)	F4.9
NA (Diaphragm open)	0.02
Magnification scale	−0.25x
Magnification range	-0.18x <b>~</b> -0.28x
Reference wavelength	546.07nm(e-line)
Wavelength range	400∼700nm
Picture angle	22.9° ※1
Image size	62mm $\phi$
Object Size	248.0mm <i>φ</i> <b>※</b> 1
Distortion	−0.1% ※1
Relative illumination	93.4% 💥 1
Aperture scale	4.9,5.6,8,11 (With a click stop) ※2
Object-to-image distance	761.1mm ※1
Working distance	562.9mm ※1
Mount size	M55(P=0.75)
Flange-to-image distance	133.9mm ※1
Back focus	102.7mm
Attachment size	M55(P=0.75)
Diameter/length	73.5mm $\phi \times 97.7$ mm $\%3$
Weight	Approximately 740g
N/4 N/1	

- X1 Value at the standard magnification.
- ※2 Diaphragm scale indicated with indexes. No numeric indication.
- 3 Dimension excludes protrusion of screws or other convex part.





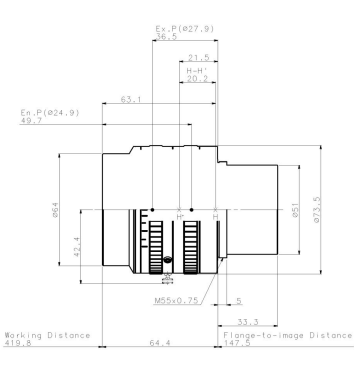
- •Specifications unless any specific instructions are stated is at the standard magnification.
- •Specifications are subject to change without prior notice.



# **Specifications**

Model	L-OFM035026MN
Focal length	125.2mm
F Number (∞)	F4.9
NA (Diaphragm open)	0.026
Magnification scale	−0.35x
Magnification range	-0.28x <b>~</b> -0.4x
Reference wavelength	546.07nm(e-line)
Wavelength range	400∼700nm
Picture angle	21.3° 💥 1
Image size	62mm $\phi$
Object Size	177.1mm <b>φ ※</b> 1
Distortion	<b>−0.1% ※</b> 1
Relative illumination	94.3% ※1
Aperture scale	4.9,5.6,8,11 (With a click stop) ※2
Object-to-image distance	631.7mm ※1
Working distance	419.8mm ※1
Mount size	M55(P=0.75)
Flange-to-image distance	147.5mm ※1
Back focus	115.6mm
Attachment size	M55(P=0.75)
Diameter/length	73.5mm $\phi \times 97.7$ mm $\%3$
Weight	Approximately 740g

- X1 Value at the standard magnification.
- $\divideontimes 2$  Diaphragm scale indicated with indexes. No numeric indication.
- $\frak{\%}3$  Dimension excludes protrusion of screws or other convex part.



<sup>•</sup>Specifications unless any specific instructions are stated is at the standard magnification.

<sup>•</sup> 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