

INDUSTRIAL LENSES

Rayfact





INDUSTRIAL LENSES



High-performance industrial camera lens "Rayfact" utilizing Nikon's original optical design

Rayfact is a lens specially designed for visual inspection and contributes to inspection in various fields such as sheets, films, prints and glass substrates for FPD.

We have a wide variety of know-how, such as original optical design technology, software development capability, and mechanical / electrical design.

Based on the accumulated know-how,

we will support our customers' vision for industrial applications.

Product features

- ·Variable magnification with one lens (RF1-2x/RF2-5x/VF/MJ)
- ·Compatible with high resolution large line sensor/area camera (Maximum: image size 86.4 mmp)
- ·Consistent performance over the entire magnification range
- ·High performance and uniformity from the center to the outer edge
- ·Optical system designed to perform its best when the aperture is fully open
- ·Thorough reduction of distortion
- •Equipped with lock screw for aperture and floating ring









Lineup



High-resolution and Large Format Industrial Lens



High-resolution
Industrial Lens for Line Sensor



Industrial Lens



Lens for Large Line Sensor



Low Magnification Industrial Lens



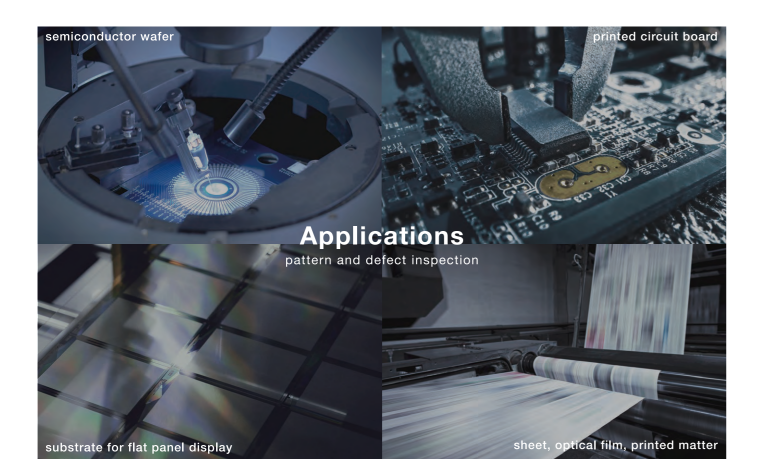
Industrial Micro Lens



Industrial Macro Lens



Lens for Ultraviolet Light



| Series | Product name | Model | N | lagni | fica | tion | rang | е | | Imag | ge si | ze[n | nm] | Camera r | O nount (| otio | on: | r product) | *3 |
|-------------------------------------------------|-----------------------------|-------------------|----------|--------|-------|-------|-------|-------|--------|----------|--------|-------|---------|----------|--------------|------|------|------------|----|
| | | <0.05 0.05 | 0.1 ~ | 0.5 0. | 7 1.0 | 1.4 ~ | 2.0 ~ | 3.5 5 | 5.0 7. | .0 <36 3 | 6 43.2 | 58 62 | | | 1.470 | 1470 | 1470 | MZO | |
| High-resolution and Large Format | Rayfact 1-2x*1*5 | L-OVM20117MN/-BS | | | 0- | | -0 | | | | | | 0 | • | • | • | • | • • | |
| Industrial Lens | Rayfact 2-5x*1*5 | L-OVM50167MN/-BS | | | | | 0— | | 0 | | | | 0 | • | • | • | • | • • | |
| | Rayfact 7x*2*4*6 | OFM70350HN-TS/-TP | | | | | | | (| 0 | | 0 | | | | 0 | | | _ |
| | Rayfact 5.2x*2*4 | OFM52275HN-TS/-TP | | | | | | | 0 | | | 0 | | | 0 | | | | _ |
| High-resolution Industrial Lens for Line Sensor | Rayfact VW0.14x | L-OFM014012MN | -0- | | | | | | | | | 0 | | C | 0 | 0 | • | 0 | |
| | Rayfact VW0.25x | L-OFM025020MN | -C | - | | | | | | | | 0 | | C | 0 | 0 | • | 0 | |
| | Rayfact VW0.35x | L-OFM035026MN | -C | - | | | | | | | | 0 | | C | 0 | 0 | • | 0 | _ |
| Industrial Lens | Rayfact VF*1*3 | L-OVM30093MN | | 0— | | | |) | | | | 0 | *3 O | | 0 | 0 | • | 0 | |
| | Rayfact XG0.35x | L-OFM035030MN | С | | | | | | | | | | 0 | | 0 | 0 | | 0 | |
| | Rayfact XG0.5x | L-OFM050037MN | | 0 | | | | | | | | | 0 | | 0 | 0 | | 0 | |
| Lens for Large Line Sensor | Rayfact XG0.7x | L-OFM070046MN | | C |) | | | | | | | | 0 | | 0 | 0 | | 0 | |
| | Rayfact XG1x | L-OFM100055MN | | | 0 | | | | | | | | 0 | | 0 | 0 | | 0 | |
| | Rayfact XG1.4x | L-OFM140063MN | | | | 0 | | | | | | | 0 | | 0 | 0 | | 0 | |
| | Rayfact IL50mmF2.8N | PFM0125020ML — | - | | | | | | | | 0 | | | | | | | 0 | |
| Low Magnification | Rayfact IL63mmF2.8N | OFM0125020ML — | - | - | | | | | | | | 0 | | | | | | 0 | , |
| Industrial Lens | Rayfact IL63mmF2.8N(F)*2 | OFM0125020MF-B | -0- | | | | | | | | 0 | | | C | | | | | |
| | Rayfact IL63mmF2.8N(F)*2 | OFM0125020MF-T | <u> </u> | | | | | | | | 0 | | | C | | | | | |
| Industrial | Rayfact MJ90mmF4*2 | OVM05042MN O- | | _0 | | | | | | | | | 0 | C | 0 | 0 | 0 | 0 0 | |
| Micro Lens | Rayfact MJ95mmF4*2 | OVM10062MN-1 | | 0— | | | | | | | | | 0 | | 0 | 0 | 0 | 0 0 | |
| Industrial Macro Lens | Rayfact NR35mmF1.4 | BA01031 | —-С | | | | | | | | 0 | | | C | | | | | _ |
| Lens for Ultraviolet Light | Rayfact UV-105mmF4.5 | PF10545MF-UV | | -0 | | | | | | | 0 | | | C | | | | | _ |

^{*1} Fixed magnification models are also available. *2 With camera mount. *3 For 2x, 2.5x and 3x models, the image size is larger than 80mmφ.

Customized products available

^{*4} Straight tube type and Epi-illumination type are available. *5 Prism suitable model is available. *6 Build-to-order product



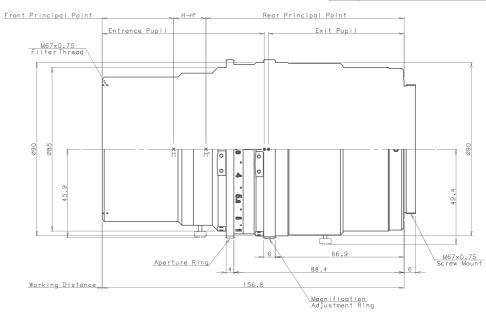
HIGH-RESOLUTION AND LARGE FORMAT INDUSTRIAL LENS WITH VARIABLE MAGNIFICATION

Features

- · Variable magnification: 1-2x
- Variable magnification: 2-5x
- Prism optical optimization model available. (Coaxial vertical prism: Thickness up to 25mm) (Handled)
- $\boldsymbol{\cdot}$ Large image size 86.4mm φ For high resolution, large-sized line sensor cameras.
- · Recommendable line sensor cameras
- 3.5µmx23K/5µmx16K (Rayfact 1-2x)
- 5μmx16K/5.2μmx12K (Rayfact 2-5x)
- $\bullet \text{Less difference in performance, securing performance in the whole range of magnification.} \\$
- Diaphragm and floating ring setting lockable screws
- $\boldsymbol{\cdot}$ The gears of the diaphragm ring and floating ring can be moved by external drive.

- ${\boldsymbol \cdot}$ Inspection by high-resolution line censor cameras
- Flat panel inspection
- · PCB inspection
- · Wafer inspection

| | Magnification Adjustment Ring | Aperture Ring |
|--------|----------------------------------|---------------|
| P.C.D. | Ø92 | 2 |
| m | 0.5 |) |
| Z | 184 | 1 |

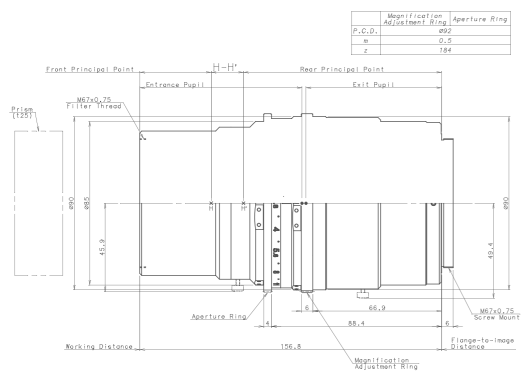


Rayfact 1-2x Variable Lens

| Model | L-OVM20117MN | | | | | | | |
|--------------------------|---------------------|---------|----------|---------|---------|------------------|--|--|
| Magnification range | | | -1x - | -2x | | | | |
| Magnification | -1x | -1.2x | -1.4x | -1.6x | -1.8x | -2x | | |
| Focal length | 104.5mm (-1x) | | | | | | | |
| F Number (∞) | | | F2 | .8 | | | | |
| NA | 0.092 | 0.099 | 0.105 | 0.109 | 0.113 | 0.117 | | |
| Reference wavelength | 546.07nm (e-line) | | | | | | | |
| Wavelength range | 400nm - 700nm | | | | | | | |
| Image size | 86.4mmφ | | | | | | | |
| Object size *1 | 86 . 4mmφ | 72mmφ | 61.7mmф | 54mmф | 48mmφ | 43 . 2mmф | | |
| Distortion *1 | +0.2% | +0.1% | +0.1% | +0.0% | -0.0% | -0.0% | | |
| Relative illumination *1 | 82.9% | 87.4% | 90.6% | 92.8% | 94.1% | 94.8% | | |
| Aperture scale | | | 2.8 4 5. | .6 8 11 | | | | |
| Object-to-image distance | 434.9mm | 439.8mm | 449.6mm | 462.5mm | 477.6mm | 494 . 2mm | | |
| Working distance | 172.0mm | 154.3mm | 141.5mm | 131.7mm | 124.0mm | 117.7mm | | |
| Mount size | | | M67 (P | =0.75) | | | | |
| Flange-to-image distance | 106.2mm | 128.7mm | 151.3mm | 174.0mm | 196.8mm | 219.7mm | | |
| Attachment size | | | M67 (P | =0.75) | | | | |
| Diameter/length *2 | 90mmφ×156.8mm | | | | | | | |
| Weight | Approximately 1750g | | | | | | | |

^{*1} Maximum image height (Y'=43.2mm) at F2.8.

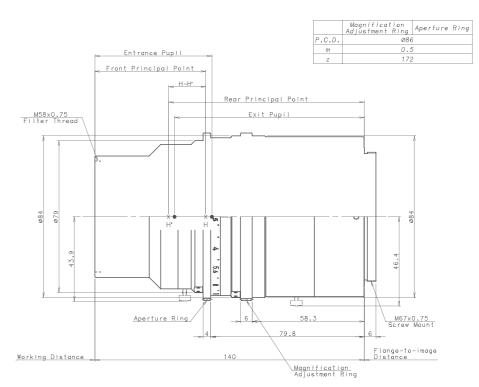
^{*2} Dimension excludes protrusion of screws or other convex part.



Rayfact 1-2x Variable Lens Prism suitable model L-OVM20118MN-BS

| Model | L-OVM20118MN-BS | | | | | | | | |
|--------------------------|---------------------|------------------|---------|---------|---------|------------------|--|--|--|
| Magnification range | | | -1x - | 2x | | | | | |
| Magnification | -1x | -1.2x | -1.4x | -1.6x | -1.8x | -2x | | | |
| Focal length | 105.1mm | | | | | | | | |
| F Number (∞) | | F2.8 | | | | | | | |
| NA | 0.092 | 0.099 | 0.105 | 0.110 | 0.114 | 0.118 | | | |
| Reference wavelength | 546.07nm (e-line) | | | | | | | | |
| Wavelength range | 400nm - 700nm | | | | | | | | |
| Image size | 8 6. 4mmφ | | | | | | | | |
| Object size *1 | 86.4mmф | 72mmφ | 61.7mmф | 54mmφ | 48mmφ | 43.2mmф | | | |
| Distortion *1 | +0.2% | +0.1% | +0.0% | +0.0% | -0.0% | -0.0% | | | |
| Relative illumination *1 | 82.2% | 86.8% | 90.1% | 92.4% | 93.8% | 94.5% | | | |
| Aperture scale | | | 2.8 4 5 | .6 8 11 | | | | | |
| Object-to-image distance | 443.8mm | 448 . 7mm | 458.6mm | 464.8mm | 486.7mm | 503.4mm | | | |
| Working distance | 179.8mm | 162.1mm | 149.2mm | 139.3mm | 131.6mm | 125 . 3mm | | | |
| Mount size | | | M67 (P | =0.75) | | | | | |
| Flange-to-image distance | 107.3mm | 129 . 9mm | 152.6mm | 175.4mm | 198.3mm | 221.4mm | | | |
| Attachment size | | | M67 (P | =0.75) | | | | | |
| Diameter/length *2 | 90mmф×156.8mm | | | | | | | | |
| Weight | Approximately 1750g | | | | | | | | |

 $^{^{*1}}$ Maximum image height (Y'=43.2mm) at F2.8.



Rayfact 2-5x Variable Lens L-OVM50167MN

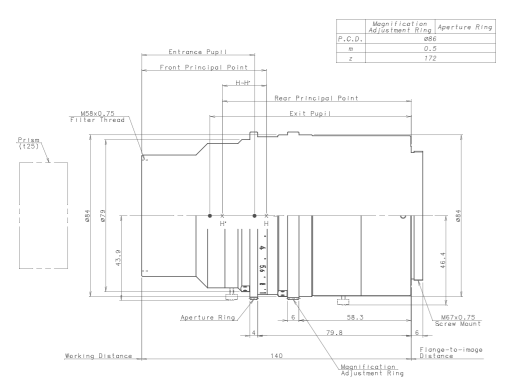
| Model | | L-OVM50167MN | | | | | | | | | |
|--------------------------|---------|-------------------|------------------|------------------|------------------|------------------|-----------------|--------------------|--|--|--|
| Magnification range | | | | -2x - | -5x | | | | | | |
| Magnification | -2x | -2.5x | -3x | -3.5x | -4x | -4.5x | -5x | (-5.2x) *2 | | | |
| Focal length | | 116mm | | | | | | | | | |
| F Number (∞) | | | | F2 | .5 | | | | | | |
| NA | 0.133 | 0.143 | 0.15 | 0.156 | 0.16 | 0.164 | 0.167 | 0.168 | | | |
| Reference wavelength | | 546.07nm (e-line) | | | | | | | | | |
| Wavelength range | | 400 - 700nm | | | | | | | | | |
| Image size | | 86.4mmφ | | | | | | | | | |
| Object size *1 | 43.2mmφ | 34.6mmφ | 28 . 8mmφ | 24.7mmф | 21 . 6mmφ | 19 . 2mmφ | 17.3mmφ | (16 . 6mmφ) | | | |
| Distortion *1 | +0.1% | +0.0% | -0.0% | -0.0% | -0.0% | -0.0% | -0.0% | (-0.0%) | | | |
| Relative illumination *1 | 90.5% | 95.4% | 98.1% | 99.2% | 99.5% | 99.6% | 99.7% | (99.7%) | | | |
| Aperture scale | | | | 2.5 2.8 4 | 5.6 8 11 | | | | | | |
| Object-to-image distance | 503.6mm | 550 . 4mm | 601 . 0mm | 653 . 8mm | 707 . 9mm | 763 . 0mm | 818.7mm | (841.1mm) | | | |
| Working distance | 114.7mm | 102.8mm | 94.9mm | 89.2mm | 84 . 9mm | 81.6mm | 78 . 9mm | (78 . 0mm) | | | |
| Mount size | | | | M67 (P | =0.75) | | | | | | |
| Flange-to-image distance | 248.8mm | 307.5mm | 366.1mm | 424 . 6mm | 483 . 0mm | 541 . 4mm | 599.8mm | (623.1mm) | | | |
| Attachment size | | M58 (P=0.75) | | | | | | | | | |
| Diameter/length *3 | | 84mmф×140mm | | | | | | | | | |
| Weight | | | | Approxima | tely 1350g | | | | | | |

 $^{^{\}rm *1}$ Maximum image height (Y'=43,2mm) at F2.5.

^{*2} Dimension excludes protrusion of screws or other convex part.

 $^{^{\}star_2}$ -5.2x:To fix the magnification at -5.0x and move the lens outward up to the maximal point.

^{*3} Dimension excludes protrusion of screws or other convex part.



Rayfact 2-5x Variable Lens Prism suitable model L-OVM50170MN-BS

| Model | | L-OVM50170MN-BS | | | | | | | | | |
|--------------------------|------------------|-------------------|---------|------------------|------------------|------------------|---------|--------------------|--|--|--|
| Magnification range | | | | -2x | 5x | | | | | | |
| Magnification | -2x | -2.5x | -3x | -3.5x | -4× | -4.5x | -5x | (-5.2x) *2 | | | |
| Focal length | | | | 117 | mm | | | | | | |
| F Number (∞) | | | | F2 | 2.5 | | | | | | |
| NA | 0.133 | 0.144 | 0.151 | 0.157 | 0.162 | 0.166 | 0.17 | 0.171 | | | |
| Reference wavelength | | 546.07nm (e-line) | | | | | | | | | |
| Wavelength range | | 400 - 700nm | | | | | | | | | |
| Image size | | 86.4mmφ | | | | | | | | | |
| Object size *1 | 43 . 2mmφ | 34 . 6mmφ | 28.8mmφ | 24 . 7mmφ | 21 . 6mmφ | 19 . 2mmφ | 17.3mmф | (16 . 6mmφ) | | | |
| Distortion *1 | +0.1% | -0.0% | -0.0% | -0.1% | -0.1% | -0.1% | -0.1% | (-0.0%) | | | |
| Relative illumination *1 | 88.2% | 93.3% | 96.2% | 97.5% | 98.1% | 98.6% | 99.0% | (99.1%) | | | |
| Aperture scale | | | | 2.5 2.8 4 | 5.6 8 11 | | | | | | |
| Object-to-image distance | 513.7mm | 561mm | 612.1mm | 665.4mm | 720 . 1mm | 775.7mm | 831.9mm | (854.5mm) | | | |
| Working distance | 119.8mm | 107.8mm | 99.8mm | 94mm | 89.9mm | 86.4mm | 83.6mm | (82.7mm) | | | |
| Mount size | | | | M67 (F | P=0.75) | | | | | | |
| Flange-to-image distance | 253.9mm | 313.2mm | 372.3mm | 431.4mm | 490.3mm | 549.3mm | 608.3mm | (631.8mm) | | | |
| Attachment size | | | | M58 (F | P=0.75) | | | | | | |
| Diameter/length *3 | | 84mmф×140mm | | | | | | | | | |
| Weight | | | | Approxima | tely 1350g | | | | | | |

^{*1} Maximum image height (Y'=43.2mm) at F2.5 with prism (25mm thickness·material BK7 or equivalent) to put between an object and the lens.



HIGH-RESOLUTION AND LARGE FORMAT INDUSTRIAL LENS

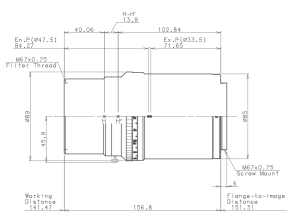
Features

- Prism optical optimization model available. (Coaxial vertical prism : Thickness up to 25mm)
 (Handled)
- Large image size 86.4mmφ For high resolution, large-sized line sensor cameras.
- Recommendable line sensor cameras: 3.5µm×23K/5µm×16K (Rayfact 1.4S/1.75S), 5µm×16K/5.2µm×12K (Rayfact 2.5S/3.5S/5S)
- $\bullet \text{Less difference in performance, securing performance in the whole range of magnification.} \\$
- Diaphragm and floating ring setting lockable screws
- Fixed magnification model : Choice of 5 types of magnification (1.4x 1.75x 2.5x 3.5x 5x)

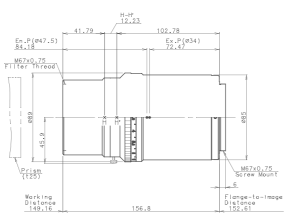
- Inspection by high-resolution line censor cameras
- · Flat panel inspection
- PCB inspection
- · Wafer inspection

 $^{^{\}star 2}$ -5.2x:To fix the magnification at -5.0x and move the lens outward up to the maximal point.

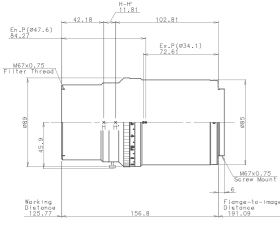
^{*3} Dimension excludes protrusion of screws or other convex part.



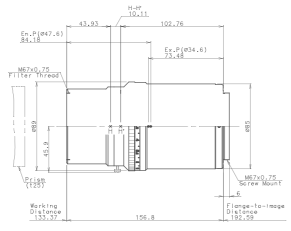
Rayfact 1.4S



Rayfact 1.4S Prism suitable model L-OFM14105MN-BS



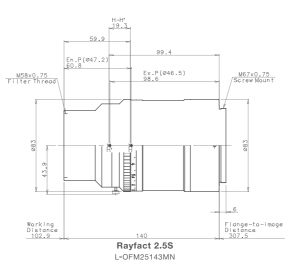
Rayfact 1.75S L-OFM175112MN

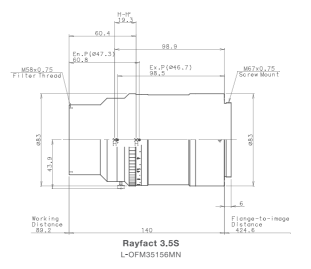


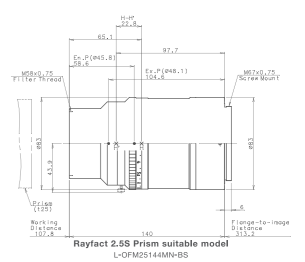
Rayfact 1.75S Prism suitable model L-OFM175113MN-BS

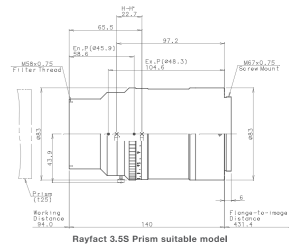
| Model | L-OFM14105MN | L-OFM14105MN-BS | L-OFM175112MN | L-OFM175113MN-BS |
|--------------------------|------------------------|---------------------|---------------------|---------------------|
| Focal length | 105.9mm | 106.4mm | 106.9mm | 106.9mm |
| F Number (∞) | F2.8 | F2.8 | F2.8 | F2.8 |
| NA | 0.105 | 0.105 | 0.112 | 0.113 |
| Magnification scale | -1.4x | -1.4x | -1.75x | -1.75x |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) |
| Wavelength range | 400nm - 700nm | 400nm - 700nm | 400nm - 700nm | 400nm - 700nm |
| Field angle *1 | 15 . 0° | 14.4° | 12.8° | 12.8° |
| Image size | 86 . 4mmφ | 86 . 4mmφ | 86 . 4mmφ | 86 . 4mmφ |
| Object size | 61.7mmφ | 61.7mmφ | 49 . 4mmφ | 49.4mmφ |
| Distortion *1 | +0.1% | +0.0% | -0.0% | -0.0% |
| Relative illumination *1 | 90.6% | 90.1% | 93.8% | 93.8% |
| Aperture scale | 2.8 4 5.6 8 11 | 2.8 4 5.6 8 11 | 2.8 4 5.6 8 11 | 2.8 4 5.6 8 11 |
| Object-to-image distance | 449.6mm | 458 . 6mm | 473.7mm | 482.8mm |
| Working distance | 141.5mm | 149.2mm | 125.8mm | 133.4mm |
| Mount size | M67 (P=0.75) | M67 (P=0.75) | M67 (P=0.75) | M67 (P=0.75) |
| Flange-to-image distance | 151.3mm | 152 . 6mm | 191.1mm | 192.6mm |
| Attachment size | M67 (P=0.75) | M67 (P=0.75) | M67 (P=0.75) | M67 (P=0.75) |
| Diameter/length *2 | 89mmφ×156 . 8mm | 89mmφ×156.8mm | 89mmφ×156.8mm | 89mmφ×156.8mm |
| Weight | Approximately 1450g | Approximately 1450g | Approximately 1450g | Approximately 1450g |

^{*1} Maximum image height (Y'=43.2mm) at F2.8.









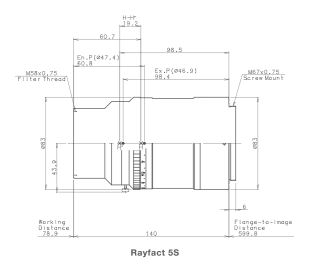
L-OFM35157MN-BS

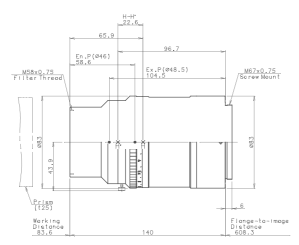
| Model | L-OFM25143MN | L-OFM25144MN-BS | L-OFM35156MN | L-OFM35157MN-BS |
|--------------------------|---------------------|---------------------|---------------------|---------------------|
| Focal length | 116.3mm | 117.4mm | 116.3mm | 117.5mm |
| F Number (∞) | F2.5 | F2.5 | F2.5 | F2.5 |
| NA | 0.143 | 0.144 | 0.156 | 0.157 |
| Magnification scale | -2.5x | -2.5x | -3.5x | -3.5x |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) |
| Wavelength range | 400 - 700nm | 400 - 700nm | 400 - 700nm | 400 - 700nm |
| Field angle *1 | 12.0° | 12.4° | 9.4° | 9.8° |
| Image size | 86 . 4mmφ | 86 . 4mmφ | 86 . 4mmφ | 86 . 4mmφ |
| Object size | 34 . 6mmφ | 34 . 6mmφ | 24.7mmφ | 24 . 7mmφ |
| Distortion *1 | +0.0% | -0.0% | -0.0% | -0.1% |
| Relative illumination *1 | 95.4% | 93.3% | 99.2% | 97.5% |
| Aperture scale | 2.5 4 5.6 8 11 | 2.5 4 5.6 8 11 | 2.5 4 5.6 8 11 | 2.5 4 5.6 8 11 |
| Object-to-image distance | 550 . 4mm | 561mm | 653.8mm | 665 . 4mm |
| Working distance | 102.8mm | 107.8mm | 89.2mm | 94mm |
| Mount size | M67 (P=0.75) | M67 (P=0.75) | M67 (P=0.75) | M67 (P=0.75) |
| Flange-to-image distance | 307.5mm | 313.2mm | 424 . 6mm | 431.4mm |
| Attachment size | M58 (P=0.75) | M58 (P=0.75) | M58 (P=0.75) | M58 (P=0.75) |
| Diameter/length *2 | 83mmφ×140mm | 83mmφ×140mm | 83mmф×140mm | 83mmф×140mm |
| Weight | Approximately 1200g | Approximately 1200g | Approximately 1200g | Approximately 1200g |

^{*1} Maximum image height (Y'=43.2mm) at F2.5.

^{*2} Dimension excludes protrusion of screws or other convex part.

^{*2} Dimension excludes protrusion of screws or other convex part.





Rayfact 5S Prism suitable model

| Model | L-OFM50167MN | L-OFM50170MN-BS |
|--------------------------|--------------------|--------------------|
| Focal length | 116.4mm | 117 . 5mm |
| F Number (∞) | F2.5 | F2.5 |
| NA | 0.167 | 0.170 |
| Magnification scale | -5x | -5x |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) |
| Wavelength range | 400 - 700nm | 400 - 700nm |
| Field angle *1 | 7.0° | 7 . 4° |
| Image size | 86 . 4mmφ | 86 . 4mmφ |
| Object size | 17 . 3mmφ | 17 . 3mmφ |
| Distortion *1 | -0.0% | -0.1% |
| Relative illumination *1 | 99.7% | 99.0% |
| Aperture scale | 2.5 4 5.6 8 11 | 2.5 4 5.6 8 11 |
| Object-to-image distance | 818.7mm | 831.9mm |
| Working distance | 79.0mm | 83.6mm |
| Mount size | M67 (P=0.75) | M67 (P=0.75) |
| Flange-to-image distance | 599 . 8mm | 608 . 3mm |
| Attachment size | M58 (P=0.75) | M58 (P=0.75) |
| Diameter/length *2 | 83mmф×140mm | 83mmφ×140mm |
| Weight | Approximately1200g | Approximately1200g |

^{*1} Maximum image height (Y'=43.2mm) at F2.5.



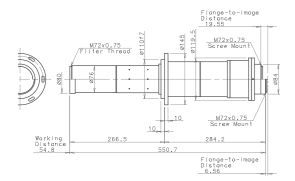
HIGH-RESOLUTION INDUSTRIAL LENS FOR LINE SENSOR

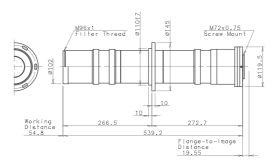
Features

- · For high resolution, large-sized line sensor cameras.
- \bullet Recommendable line sensor cameras 5.2 μm x 12 K / $7 \mu m$ x 8 K
- Guarantee high resolution and uniformity from the center to the edge of the lens.
- Rayfact 7x 5.2x: Image size 64mmφ has a high relative illumination.
- Rayfact 7x 5.2x: Double telecentric lenses.

- · Inspection by high-resolution line censor cameras
- · Flat panel inspection
- PCB inspection
- · Wafer inspection
- Printed materials inspection.

^{*2} Dimension excludes protrusion of screws or other convex part.



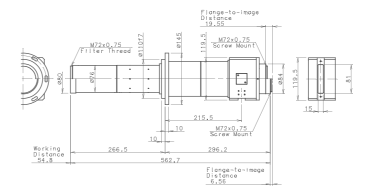


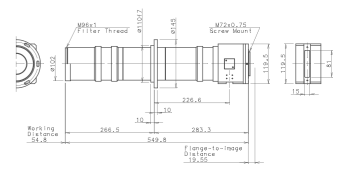
Rayfact 5.2x (Straight-tube type)
OFM52275HN-TS

Rayfact 7x (Straight-tube type Build-to-order product)
OFM70350HN-TS

| Model | OFM52275HN-TS | OFM70350HN-TS |
|--------------------------|---------------------|-------------------------|
| Focal length | Double telecentric | Double telecentric |
| NA | 0.275 | 0.35 |
| Magnification scale | -5.2x | -7x |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) |
| Wavelength range | 510 - 590nm | 510 - 590nm |
| Field angle *1 | - | - |
| Image size | 64mmφ | 64mmφ |
| Object size | 12 . 3mmф | 9.1mmφ |
| Distortion *1 | -0.0% | +0.0% |
| Relative illumination *1 | 101% | 103% |
| Aperture scale | A fixed diaphragm | A fixed diaphragm |
| Object-to-image distance | 612.1mm | 613.9mm |
| Working distance | 54.8mm | 54.85mm |
| Mount size | M72 (P=0.75) | M72 (P=0.75) |
| Flange-to-image distance | 6.56mm | 19.55mm |
| Attachment size | M72 (P=0.75) | M96 (P=1.0) |
| Diameter/length *2 | 145mmφ×550.7mm | 145mmφ×539 . 2mm |
| Weight | Approximately 4.4kg | Approximately 7.4kg |

^{*1} Maximum image height (Y'=32mm)





Rayfact 5.2x (Epi-illumination type)
OFM52275HN-TP

Rayfact 7x (Epi-illumination type Build-to-order product)

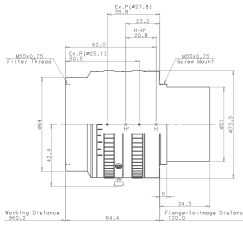
OFM70350HN-TP

| Model | OFM52275HN-TP | OFM70350HN-TP | | |
|--------------------------|--------------------------------------|--------------------------------------|--|--|
| Focal length | Double telecentric | Double telecentric | | |
| NA | 0.275 | 0.35 | | |
| Magnification scale | -5.2x | -7x | | |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) | | |
| Wavelength range | 510 - 590nm | 510 - 590nm | | |
| Field angle *2 | - | - | | |
| Image size *1 | 64mmφ | 64mmф | | |
| Object size | 12.3mmφ | 9 . 1mmφ | | |
| Distortion *2 | -0.0% | +0.0% | | |
| Relative illumination *2 | 101% | 103% | | |
| Aperture scale | Fixed diaphragm | Fixed diaphragm | | |
| Object-to-image distance | 624.0mm | 624.5mm | | |
| Working distance | 54.8mm | 54.85mm | | |
| Mount size | M72 (P=0.75) | M72 (P=0.75) | | |
| Flange-to-image distance | 6.56mm | 19.55mm | | |
| Attachment size | M72 (P=0.75) | M96 (P=1.0) | | |
| Diameter/length *3 | 145mmφ (partially □119.5mm) ×562.7mm | 145mmφ (partially □119.5mm) ×549.8mm | | |
| Weight | Approximately 5.9kg | Approximately 8.9kg | | |

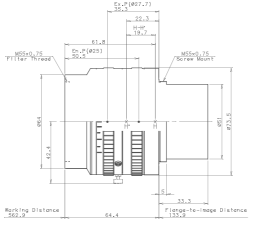
^{*2} Dimension excludes protrusion of screws or other convex part.

^{*1} Suitable for line sensor cameras.
*2 Maximum image height (Y'=32mm)

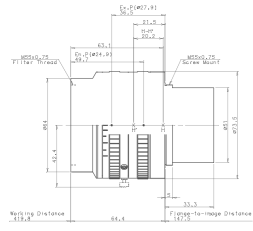
^{*3} Dimension excludes protrusion of screws or other convex part.



Rayfact VW0.14x L-OFM014012MN



Rayfact VW0.25x L-OFM025020MN



Rayfact VW0.35x L-OFM035026MN

| Model | L-OFM014012MN | L-OFM025020MN | L-OFM035026MN | |
|-----------------------------|--------------------|--------------------|--------------------|--|
| Focal length | 125.5mm | 124 . 9mm | 125.2mm | |
| F Number (∞) | F4.9 | F4.9 | F4.9 | |
| NA | 0.013 | 0.02 | 0.026 | |
| Magnification scale | -0.14x | -0.25x | -0.35x | |
| Magnification range | -0.1x0.18x | -0.18x0.28x | -0.28x0.4x | |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) | |
| Wavelength range | 400 - 700nm | 400 - 700nm | 400 - 700nm | |
| Field angle *1 | 24.7° | 22.9° | 21.3° | |
| Image size | 62mmφ | 62mmφ | 62mmφ | |
| Object size *1 | 442 . 9mmφ | 248 . 0mmφ | 177 . 1mmφ | |
| Distortion *1 | +0.0% | -0.1% | -0.1% | |
| Relative illumination *1 | 90.9% | 93.4% | 94.3% | |
| Aperture scale | 4.9 5.6 8 11 | 4.9 5.6 8 11 | 4.9 5.6 8 11 | |
| Object-to-image distance *1 | 1144.6mm | 761.1mm | 631.7mm | |
| Working distance *1 | 960.2mm | 562 . 9mm | 419.8mm | |
| Mount size | M55 (P=0.75) | M55 (P=0.75) | M55 (P=0.75) | |
| Flange-to-image distance *1 | 120 . 0mm | 133 . 9mm | 147.5mm | |
| Attachment size | M55 (P=0.75) | M55 (P=0.75) | M55 (P=0.75) | |
| Diameter/length *2 | 73.5mmφ×98.7mm | 73.5mmφ×97.7mm | 73.5mmφ×97.7mm | |
| Weight | Approximately 740g | Approximately 740g | Approximately 740g | |

 $^{^{\}star 1}$ Maximum image height (Y'=31mm) at F4.9 and standard magnification.



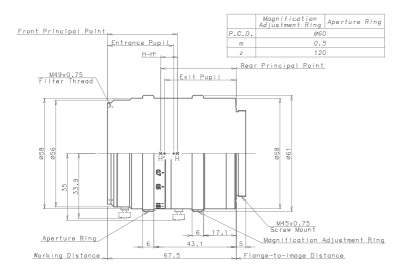
INDUSTRIAL LENS WITH VARIABLE MAGNIFICATION

Features

- · Variable magnification: 0.5 3x
- For high resolution, large-sized line sensor cameras.
- Recommendable line sensor cameras 5.2µm x 12K / 7µm x 8K
- High performance guaranteed in all range of magnification.
- $\boldsymbol{\cdot}$ Aperture lockable screw and floating ring lockable screw for easy use.
- Gear on the diaphragm ring and the floating ring to have the mechanism be variable by external driving.

- Inspection by high-resolution line censor cameras
- · Flat panel inspection
- PCB inspection
- Wafer inspection
- · Printed materials inspection.

^{*2} Dimension excludes protrusion of screws or other convex part.



Rayfact VF L-OVM30093MN

| Model | L-OVM30093MN | | | | | | |
|--------------------------|--------------------|------------------|---------|------------------|------------------|------------------|------------------|
| Magnification range | | -0.5x3x | | | | | |
| Magnification scale | -0.5x | -0.7x | -1x | -1.4x | -2x | -2.5x | -3x |
| Focal length | | | | 90mm | | | |
| F Number(∞) | | | | F4 | | | |
| NA | 0.042 | 0.051 | 0.062 | 0.073 | 0.083 | 0.089 | 0.093 |
| Reference wavelength | | | 5 | 46.07nm (e-line) |) | | |
| Wavelength range | | 400 - 700nm | | | | | |
| Image size | 64mmф | | | | | | |
| Object size | 128.0mmф | 91 . 4mmф | 64.0mmφ | 45 . 7mmφ | 32 . 0mmφ | 25 . 6mmφ | 21 . 3mmф |
| Distortion *1 | +0.2% | +0.1% | +0.0% | -0.0% | -0.0% | -0.0% | -0.0% |
| Relative illumination *1 | 56.2% | 66.6% | 77.9% | 87.4% | 92.7% | 95.0% | 95.3% |
| Aperture scale | | 4 5.6 8 | | | | | |
| Object-to-image distance | 405 . 9mm | 371.9mm | 360.1mm | 370.6mm | 405.9mm | 442.6mm | 482.4mm |
| Working distance | 239.7mm | 187 . 2mm | 147.8mm | 121 . 5mm | 101.6mm | 92 . 4mm | 86.3mm |
| Mount size | | M45 (P=0.75) | | | | | |
| Flange-to-image distance | 98.8mm | 117 . 2mm | 144.8mm | 181.6mm | 236.8mm | 282.7mm | 328.6mm |
| Attachment size | M49 (P=0.75) | | | | | | |
| Diameter/length *2 | 58mmφ×67.5mm | | | | | | |
| Weight | Approximately 430g | | | | | | |

^{*1} Maximum image height (Y'=32mm) at F4.



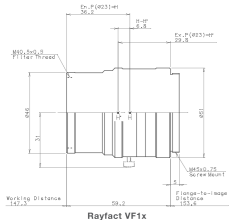
INDUSTRIAL LENS

Features

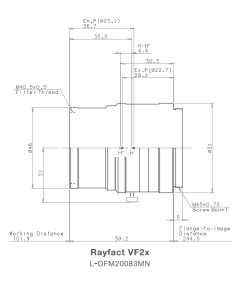
- · For high resolution, large-sized line sensor cameras.
- Recommendable line sensor cameras 5.2µm x 12K / 7µm x 8K
- · High performance guaranteed in all range of magnification.
- Aperture lockable screw for easy use.
- $\boldsymbol{\cdot} \, \text{Rotating mount mechanism enables you to align the lens at the best resolution direction.}$
- Fixed magnification model : Choice of 5 types of magnification (1x \cdot 1.4x \cdot 2x \cdot 2.5x \cdot 3x)
- Fixed magnification model: 3 types (Magnification at $2x \cdot 2.5x \cdot 3x$) secure image size of 86.4mm φ .

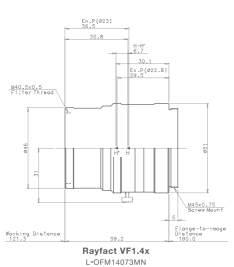
- Inspection by high-resolution line censor cameras
- · Flat panel inspection
- PCB inspection
- · Wafer inspection
- · Printed materials inspection.

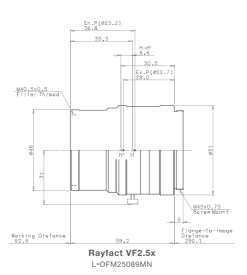
^{*2} Dimension excludes protrusion of screws or other convex part.





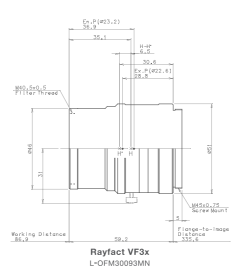






| Model | L-OFM10062MN | L-OFM14073MN | L-OFM20083MN | L-OFM25089MN |
|--------------------------|--------------------|--------------------|--------------------|-----------------------|
| Focal length | 91.7mm | 91.7mm | 91 . 6mm | 91.6mm |
| F Number (∞) | F4 | F4 | F4 | F4 |
| NA | 0.062 | 0.073 | 0.083 | 0.089 |
| Magnification scale | -1x | -1.4x | -2x | -2.5x |
| Reference wavelength | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) | 546.07nm (e-line) |
| Wavelength range | 400 - 700nm | 400 - 700nm | 400 - 700nm | 400 - 700nm |
| Field angle *1 | 19.8° | 16.4° | 17.8° | 15 . 2° |
| Image size | 64mmφ | 64mmφ | 86 . 4mmφ | 86 . 4mmφ |
| Object size | 64mmφ | 45 . 7mmφ | 43.2mmφ | 34 . 6mmф |
| Distortion *1 | +0.0% | -0.0% | -0.1% | -0.1% |
| Relative illumination *1 | 77.9% | 87.4% | 84.9% | 90.1% |
| Aperture scale | 4 5.6 8 | 4 5.6 8 | 4 5.6 8 | 4 5.6 8 |
| Object-to-image distance | 360.1mm | 370.5mm | 405.6mm | 442.2mm |
| Working distance | 147.2mm | 121.3mm | 101.9mm | 92.9mm |
| Mount size | M45 (P=0.75) | M45 (P=0.75) | M45 (P=0.75) | M45 (P=0.75) |
| Flange-to-image distance | 153.6mm | 190mm | 244.5mm | 290.1mm |
| Attachment size | M40.5 (P=0.5) | M40.5 (P=0.5) | M40.5 (P=0.5) | M40.5 (P=0.5) |
| Diameter/length *2 | 51mmφ×59.2mm | 51mmφ×59.2mm | 51mmφ×59.2mm | 51mmφ×59 . 2mm |
| Weight | Approximately 240g | Approximately 240g | Approximately 240g | Approximately 240g |

^{*1} Maximum image height (Y'=32mm) at F4.



| Model | L-OFM30093MN |
|--------------------------|--------------------|
| Focal length | 91 . 5mm |
| F Number (∞) | F4 |
| NA | 0.094 |
| Magnification scale | -3x |
| Reference wavelength | 546.07nm (e-line) |
| Wavelength range | 400 - 700nm |
| Field angle *1 | 13.2° |
| Image size | 86.4mmφ |
| Object size | 28 . 8mmφ |
| Distortion *1 | -0.1% |
| Relative illumination *1 | 92.8% |
| Aperture scale | 4 5.6 8 |
| Object-to-image distance | 481.7mm |
| Working distance | 86.9mm |
| Mount size | M45 (P=0.75) |
| Flange-to-image distance | 335.6mm |
| Attachment size | M40.5 (P=0.5) |
| Diameter/length *2 | 51mmφ×59.2mm |
| Weight | Approximately 240g |

 $^{^{\}ast 1}$ Maximum image height (Y'=43.2mm) at F4.

^{*2} Dimension excludes protrusion of screws or other convex part.

^{*2} Dimension excludes protrusion of screws or other convex part.



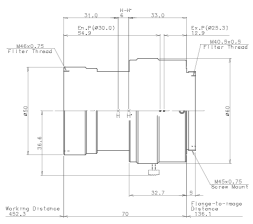
LENS FOR LARGE LINE SENSOR

Features

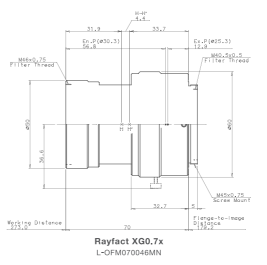
- · For high resolution, large-sized line sensor cameras.
- Recommendable line sensor cameras 5.2 μm x 12 K / 7 μm x 8 K
- Fixed magnification : Choice of 5 types of magnification (0.35x \cdot 0.5x \cdot 0.7x \cdot 1x \cdot 1.4x)
- · High performance guaranteed in all range of magnification.
- · Aperture lockable screw and floating ring lockable screw for easy use.

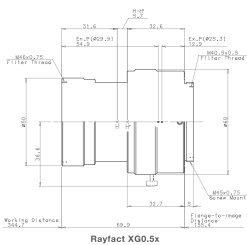
Applications

- · Inspection by high-resolution line censor cameras
- · Flat panel inspection
- PCB inspection
- Wafer inspection
- · Printed materials inspection.

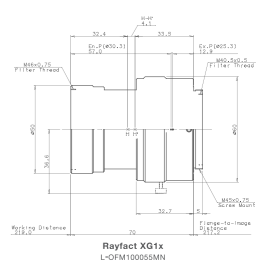


Rayfact XG0.35x L-OFM035030MN





L-OFM050037MN



L-OFM035030MN L-OFM070046MN L-OFM100055MN Model L-OFM050037MN Focal length 125.3mm 125.4mm 125.5mm 125.7mm F4.5 F4.5 F4.5 F4.5 F Number (∞) NA 0.030 0.037 0.046 0.055 Magnification scale -0.35x -0.5x -0.7x -1x 546.07nm (e-line) 546.07nm (e-line) 546.07nm (e-line) 546.07nm (e-line) Reference wavelength 400 - 700nm 400 - 700nm 400 - 700nm Wavelength range 400 - 700nm Field angle *1 27.4° 24.4° 21.2° 17.8° Image size 86.4mmф 86.4mmф 86.4mmф 86.4mmφ Object size 246.9mmф 172.8mmф 123.4mmф 86.4mmф Distortion *1 -0.2% -0.2% +0.1% +0.0% Relative illumination *1 59.8% 66.5% 73.6% 82.2% Aperture scale 4.5 5.6 8 4.5 5.6 8 4.5 5.6 8 4.5 5.6 8 Object-to-image distance 658.4mm 570**.**0mm 522**.**2mm 506**.**2mm 273.0mm 219.0mm Working distance 452.3mm 344.7mm M45 (P=0.75) M45 (P=0.75) M45 (P=0.75) Mount size M45 (P=0.75) 217.2mm Flange-to-image distance 136.1mm 155.4mm 179.2mm Front: M46×0.75 Back: M40.5×0.5 Front: M46×0.75 Back: M40.5×0.5 Front: M46×0.75 Back: M40.5×0.5 Front: M46×0.75 Back: M40.5×0.5 Attachment size Diameter/length *2 60mmφ×69.9mm 60mmφ×70mm 60mmφ×70mm 60mmφ×70mm

Approximately 340g

Approximately 340g

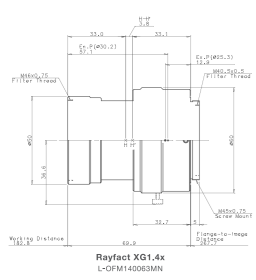
Approximately 340g

Weight

Approximately 340g

^{*1} Maximum image height (Y'=43.2mm) at F4.5

^{*2} Dimension excludes protrusion of screws or other convex part.



| Model | L-OFM140063MN |
|--------------------------|------------------------------------|
| Focal length | 125 . 9mm |
| F Number (∞) | F4.5 |
| NA | 0.063 |
| Magnification scale | -1.4x |
| Reference wavelength | 546.07nm (e-line) |
| Wavelength range | 400 - 700nm |
| Field angle *1 | 14.6° |
| Image size | 86.4mmφ |
| Object size | 61.7mmφ |
| Distortion *1 | -0.0% |
| Relative illumination *1 | 90.0% |
| Aperture scale | 4.5 5.6 8 |
| Object-to-image distance | 520 . 4mm |
| Working distance | 182 . 8mm |
| Mount size | M45 (P=0.75) |
| Flange-to-image distance | 267.7mm |
| Attachment size | Front: M46×0.75 Back: M40.5×0.5 |
| Diameter/length *2 | 60mmφ×69.9mm |
| Weight | Approximately 340g |

^{*1} Maximum image height (Y'=43.2mm) at F4.5



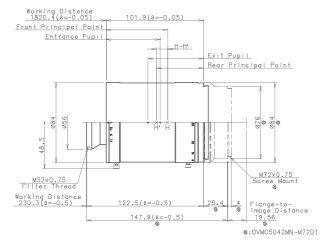
INDUSTRIAL MICRO LENS

Features

- Rayfact MJ90mmF4: Variable magnification range of 0.05x 0.5x.
- Rayfact MJ95mmF4: Variable magnification range of 0.5x 1.0x.
- For high resolution, large-sized line and area sensor cameras.
- High performance guaranteed in all range of magnification.
- $\boldsymbol{\cdot}$ Aperture lockable screw and floating ring lockable screw for easy use.
- $\boldsymbol{\cdot}$ Unit sales with a wide range of mounts to fit in your camera.

- Image receiving process by both line and area censor cameras.
- · Flat panel inspection
- PCB inspection
- Wafer inspection
- · Printed materials inspection.

^{*2} Dimension excludes protrusion of screws or other convex part.

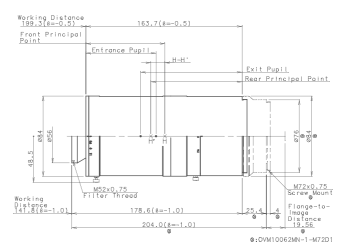


Rayfact MJ90mmF4

| Model | Refer to the following table | | | | | |
|--------------------------|------------------------------|------------------|-------------------|------------|---------|------------------|
| Magnification range | | | -0.05x | 0.5x | | |
| Magnification scale | -0.05x | -0.1x | -0.2x | -0.3x | -0.4x | -0.5x |
| Focal length | 89.8mm | 90.0mm | 90.4mm | 90.8mm | 91.2mm | 91 . 6mm |
| F Number(∞) | | | F | 4 | | |
| NA | 0.006 | 0.011 | 0.021 | 0.029 | 0.036 | 0.042 |
| Reference wavelength | | | 546 . 07nn | n (e-line) | | |
| Wavelength range | | | 400 - 7 | 700nm | | |
| Field angle *1 | 47.2° | 45.6° | 42.3° | 39.4° | 36.7° | 34.5° |
| Image size | 86.4mmφ | | | | | |
| Object size | 1728mm | 864mm | 432mm | 288mm | 216mm | 172.8mm |
| Distortion *1 | +0.5% | +0.3% | +0.1% | +0.1% | +0.1% | +0.1% |
| Relative illumination *1 | 65.8% | 68.4% | 72.4% | 75.5% | 78.0% | 80.1% |
| Aperture scale | | | 4 5.6 | 8 11 | | |
| Object-to-image distance | 1967.3mm | 1069.6mm | 634 . 2mm | 496.3mm | 432.3mm | 397 . 7mm |
| Working distance | 1820.4mm | 922 . 6mm | 487.2mm | 348.0mm | 274.4mm | 230.3mm |
| Mount size | Refer to the following table | | | | | |
| Flange-to-image distance | Refer to the following table | | | | | |
| Attachment size | M52 (P=0.75) | | | | | |
| Diameter/length *2 | Refer to the following table | | | | | |
| Weight | Refer to the following table | | | | | |

| Model | Camera Mount | Diameter/length *2 | Weight |
|------------------|------------------------|--------------------------|--------------------|
| OVM05042MN-M72D1 | M72 (M.B.f=19.56mm) | 84mmφ×127.3mm - 147.9mm | Approximately 920g |
| OVM05042MN-M72D2 | M72 (M.B.f=6.56mm) | 84mmφ×140.3mm - 160.9mm | Approximately 940g |
| OVM05042MN-M72D3 | M72 (M.B.f=12mm) | 84mmφ×134.9mm - 155.5mm | Approximately 930g |
| OVM05042MN-M72N | M72 (M.B.f=31.8mm) | 84mmφ×115.1mm - 135.7mm | Approximately 900g |
| OVM05042MN-M90D | M90 (M.B.f=12mm) | 95mmφ×134.9mm - 155.5mm | Approximately 950g |
| OVM05042MN-NMT | M84.5 (M.B.f=41mm) | 93mmφ×105.9mm - 126.5mm | Approximately 890g |
| OVM05042MN-FMT | F Mount (M.B.f=46.5mm) | 84mmφ×100.4mm - 121.0mm | Approximately 880g |
| OVM05042MN-M95E | M95 (M.B.f=9.4mm) | 100mmφ×137.5mm - 158.1mm | Approximately 960g |

^{*1} Maximum image height (Y'=41mm) at F5.6



Rayfact MJ95mmF4

| Model | Refer to the following table | | | | | |
|--------------------------|------------------------------|------------------|-------------------|------------------|------------------|-----------------|
| Magnification range | -0.5x1x | | | | | |
| Magnification scale | -0.5x | -0.6x | -0.7x | -0.8x | -0.9x | -1x |
| Focal length | 93 . 9mm | 94 . 3mm | 94 . 7mm | 95.1mm | 95 . 5mm | 95 . 9mm |
| F Number(∞) | | | F | 4 | | |
| NA | 0.041 | 0.047 | 0.051 | 0.055 | 0.059 | 0.062 |
| Reference wavelength | | | 546 . 07nn | n (e-line) | | |
| Wavelength range | | | 400 - 7 | 700nm | | |
| Field angle *1 | 33.5° | 31.6° | 29 . 9° | 28.4° | 27 . 0° | 25.7° |
| Image size | 82mmф | | | | | |
| Object size | 164 . 0mm | 136 . 7mm | 117.1mm | 102 . 5mm | 91.1mm | 82.0mm |
| Distortion *1 | -0.2% | -0.2% | -0.1% | -0.0% | +0.0% | +0.1% |
| Relative illumination *1 | 81.5% | 83.2% | 84.6% | 85.6% | 86.8% | 87.6% |
| Aperture scale | | | 4 5.6 | 8 11 | | |
| 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 | | | | | |
| Attachment size | | | M52 (P | =0.75) | | |
| Diameter/length *2 | Refer to the following table | | | | | |
| Weight | | | Refer to the fo | ollowing table | | |

| Model | Camera Mount | Diameter/length *2 | Weight |
|--------------------|------------------------|--------------------------|---------------------|
| OVM10062MN-1-M72D1 | M72 (M.B.f=19.56mm) | 84mmφ×189.1mm - 204.0mm | Approximately 1210g |
| OVM10062MN-1-M72D2 | M72 (M.B.f=6.56mm) | 84mmφ×202.1mm - 217.0mm | Approximately 1230g |
| OVM10062MN-1-M72D3 | M72 (M.B.f=12mm) | 84mmφ×196.7mm - 211.5mm | Approximately 1220g |
| OVM10062MN-1-M72N | M72 (M.B.f=31.8mm) | 84mmφ×176.9mm - 191.7mm | Approximately 1190g |
| OVM10062MN-1-M90D | M90 (M.B.f=12mm) | 95mmφ×196.7mm - 211.5mm | Approximately 1240g |
| OVM10062MN-1-NMT | M84.5 (M.B.f=41mm) | 93mmφ×167.7mm - 182.5mm | Approximately 1180g |
| OVM10062MN-1-FMT | F Mount (M.B.f=46.5mm) | 84mmφ×162.2mm - 177.0mm | Approximately 1200g |
| OVM10062MN-1-M95E | M95 (M.B.f=9.4mm) | 100mmφ×199.3mm - 214.1mm | Approximately 1250g |

^{*1} Maximum image height (Y'=41mm) at F5.6

^{*2} Dimension excludes protrusion of screws or other convex part.

^{*2} Dimension excludes protrusion of screws or other convex part.

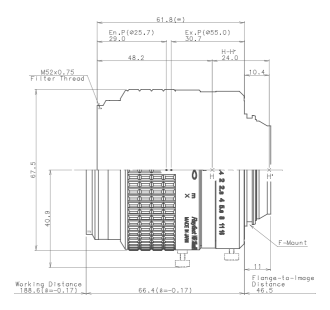


INDUSTRIAL MACRO LENS

Features

- "Ai Nikkor 35mm f/1.4S" optical system adopted
- · Aperture ring and focus ring lockable screw for easy use.
- · Lens for industrial use.

- · CCD camera photographing.
- · Printed materials inspection.
- · Fine pattern inspection e.g. PCB.
- · Fine pattern inspection and detecting defects e.g. TAB, sheets.



Rayfact NR35mmF1.4

| Mobel | | BA01031 | | | | | | | |
|---------------|----------------|-------------------------|----------|------------------|-------------------|------------|-----------------|---------|---------|
| Magnification | n range | | ∞0.17x | | | | | | |
| Distance sca | ıle m | ∞ 2 1 0.7 0.5 0.4 0.35 | | | | 0.35 | 0.3 | | |
| Shooting ma | gnification *1 | - | -0.017x | -0.037x | -0.056x | -0.084x | -0.112x | -0.135x | -0.169x |
| Focal length | | 36.1mm | 36.0mm | 35 . 9mm | 35 . 9mm | 35.8mm | 35 . 6mm | 35.6mm | 35.4mm |
| F Number (∞ | ·) | | | | F1 | .4 | | | |
| Reference wa | avelength | | | | 587 . 56nm | n (d-Line) | | | |
| Wavelength I | range | | | | 400 - 7 | 700nm | | | |
| Image size | | | 43.2mmφ | | | | | | |
| Distortion *2 | | -2.4% | -2.7% | -3.0% | -3.3% | -3.7% | -4.1% | -4.3% | -4.6% |
| Relative | Y'=15mm | 48.4% | 50.0% | 51.7% | 53.4% | 55.9% | 58.4% | 60.4% | 63.3% |
| illumination | Y'=21.6mm | 20.2% | 21.7% | 23.4% | 25.1% | 27.6% | 30.2% | 32.3% | 35.6% |
| Aperture sca | le | 1.4 2 2.8 4 5.6 8 11 16 | | | | | | | |
| Object-to-im | age distance | - | 2142.4mm | 1033.6mm | 717 . 3mm | 508.1mm | 404.5mm | 353mm | 301.5mm |
| Working dist | ance | - | 2033.7mm | 924 . 3mm | 607 . 5mm | 397.6mm | 293.1mm | 241mm | 188.6mm |
| Mount size | | F Mount | | | | | | | |
| Flange-to-im | age distance | 46.5mm | | | | | | | |
| Attachment | size | M52×0.75 | | | | | | | |
| Diameter/len | gth *3 | 67.5φ×61.8 - 66.4mm | | | | | | | |
| Weight | | | | | Approxima | ately 430g | | | |

 $^{^{*1}}$ Shooting magnification: Magnification including distortion and an image size of 43.2mmp *2 Maximum image height (Y'=21.6mm) at F1.4

 $^{^{\}star}$ This lens cannot be used with the consumer-use camera made by Nikon. Camera may be damaged.

^{*3} Dimension excludes protrusion of screws or other convex part.

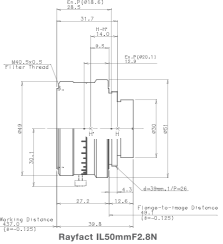


LOW MAGNIFICATION **INDUSTRIAL LENS**

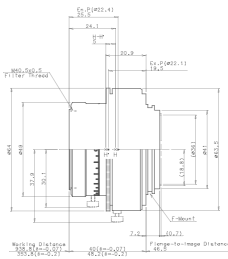
Features

- · Compatible with EL·50mmF2.8N, 63mmF2.8N
- · Minimal chromatic aberration in the range of 380nm 700nm.
- · Aperture ring lockable screw for easy use.

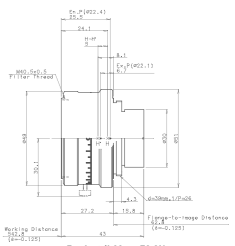
- CCD camera photographing. (Both line and area sensor cameras)
- · Printed materials inspection.
- Fine pattern inspection e.g. PCB.
- · Fine pattern inspection and detecting defects e.g. TAB, sheets.



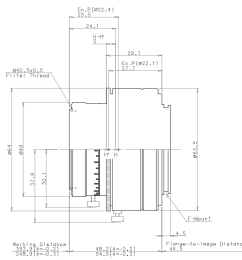
PFM0125020ML



Rayfact IL63mmF2.8N (F) OFM0125020MF-B



Rayfact IL63mmF2.8N OFM0125020ML



Rayfact IL63mmF2.8N (F) OFM0125020MF-T

| Model | PFM0125020ML | OFM0125020ML | OFM0125020MF-B | OFM0125020MF-T |
|-----------------------------|-----------------------|-----------------------|--------------------|--------------------|
| Focal length | 52.1mm | 63.0mm | 63.0mm | 63 . 0mm |
| F Number (∞) | F2.8 | F2.8 | F2.8 | F2.8 |
| NA | 0.02 | 0.02 | 0.02 (-0.125x) | 0.03 (-0.2x) |
| Magnification scale | -0.125x | -0.125x | - | - |
| Magnification range | -0.05x0.5x | -0.05x0.5x | -0.07x0.2x | -0.2x0.3x |
| Reference wavelength | 587.56nm (d-Line) | 587.56nm (d-Line) | 587.56nm (d-Line) | 587.56nm (d-Line) |
| Wavelength range | 380 - 700nm | 380 - 700nm | 380 - 700nm | 380 - 700nm |
| Field angle *1 | 41° | 44.4° | 42.4° (-0.125x) | 40.0° (-0.2x) |
| Image size | 43 . 2mmφ | 58mmφ | 55 . 2mmφ | 55 . 2mmφ |
| Object size *1 | 345 . 6mmφ | 464mmф | 788.6mmφ - 276mmφ | 276mmφ - 184mmφ |
| Distortion *1 | -0.5% | +0.1% | +0.1% (-0.125x) | -0.1% (-0.2x) |
| Relative illumination *1 | 47.7% | 39.3% | 44.1% (-0.125x) | 50.3% (-0.2x) |
| Aperture scale | 2.8 4 5.6 8 11 16 | 2.8 4 5.6 8 11 16 | 2.8 4 5.6 8 11 16 | 2.8 4 5.6 8 11 16 |
| Object-to-image distance *1 | 513.3mm | 632.8mm | 1025.3mm - 448.5mm | 448.5mm - 349.9mm |
| Working distance *1 | 437 . 0mm | 542.8mm | 938.8mm - 353.8mm | 353.8mm - 248.9mm |
| Mount size | d=39mm 1/P=26 (Leica) | d=39mm 1/P=26 (Leica) | F Mount | F Mount |
| Flange-to-image distance *1 | 49.1mm | 62.8mm | 46.5mm | 46 . 5mm |
| Attachment size | M40.5 (P=0.5) | M40.5 (P=0.5) | M40.5 (P=0.5) | M40.5 (P=0.5) |
| Diameter/length *2 | 51mmφ×39.8mm | 51mmφ×43mm | 64mmφ×47.2mm | 64mmφ×52.7mm |
| Weight | Approximately 135g | Approximately 150g | Approximately 270g | Approximately 300g |

 $^{^{\}star 1}$ Value at the standard magnification. Maximum image height (Y'=21.6mm, 29mm, 27.6mm) at F2.8

 $^{^{\}star 2}$ Dimension excludes protrusion of screws or other convex parts. Length at standard magnification.

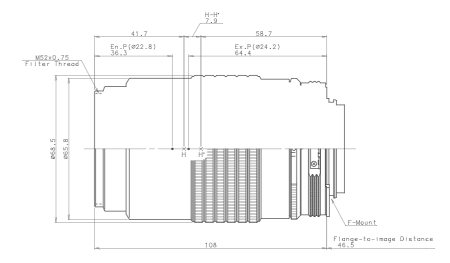


LENS FOR ULTRAVIOLET LIGHT

Features

- · For photographing in the ultraviolet light.
- $\boldsymbol{\cdot}$ No focus correction required at the time of photographing UV when you focus under visible light.
- · High transmittance rate (approx. 70%) in the wide range of high wavelength 220nm 900nm. Minimal distortion at the magnification ∞ - 0.5x.

- · Combustion study
- Plasma study
- · Electric discharge study



UV-105mm F4.5 PF10545MF-UV

| Model | PF10545MF-UV | | | |
|-----------------------------|-----------------------|--|--|--|
| Focal length | 105.2mm | | | |
| F Number (∞) | F4.5 | | | |
| NA *1 | 0.037 | | | |
| Magnification scale | - | | | |
| Magnification range | ∞0.5x | | | |
| Reference wavelength | 546.07nm (e-line) | | | |
| Wavelength range | 220 - 900nm | | | |
| Field angle *1 | 23.3° | | | |
| Image size | 43.2mmφ | | | |
| Object size | 86.4mmφ (-0.5x) | | | |
| Distortion *3 | -0.25%0.07% | | | |
| Relative illumination *1 *3 | 51.4% - 72.4% | | | |
| Aperture scale | 4.5 5.6 8 11 16 22 32 | | | |
| Object-to-image distance | ∞ - 481.2mm | | | |
| Working distance | ∞ - 273.9mm | | | |
| Mount size | F Mount | | | |
| Flange-to-image distance | 46.5mm | | | |
| Attachment size | M52 (P=0.75) | | | |
| Diameter/length *2 | 68.5mmφ×108mm | | | |
| Weight | Approximately 515g | | | |

^{*1} Data: Magnification at 0.5x
*2 Dimension excludes protrusion of screws or other convex parts.
*3 Maximum image height(Y'=21.6mm) at F4.5.



TO ENSURE CORRECT USAGE, READ THE CORRESPONDENCE MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.

*The specifications and appearances are subject to change without prior notice due to technological innovations and improvements.
*Please contact us for further information regarding our products.

N.B. Export of the products* in this catalog are controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedure shall be required in case of export from Japan.

*Products: Hardware and its technical information (including software)



NIKON CORPORATION Industrial Solutions Business Unit

1-5-20, Nishioi, Shinagawa-ku, Tokyo, 104-8601, Japan Tel: +81-3-6743-5633 Fax: +81-3-6410-7252 https://www.nikon.com/products/industrial-lenses

