

Macro-Varon 4.5/85 with beam splitter

This lens is designed to be used in line scan applications where coaxial illumination is required. The 60 mm beam splitter cube offers the opportunity to create an in-line illumination for high reflective objects. Coaxial illumination is ideal for demanding circuit boards and other high resolution applications where a bright, diffuse uniform illumination is needed.

This lens offers a high optical performance at a 3.5x magnification over the entire field. The lens design considers the optical glass path of the high quality beam splitter to achieve a top performance. Lens and beam splitter assembly are precisely aligned to each other, so that a maximum of light is captured and directed to the image plane of 12k cameras with 5μ m pixel size, with almost no loss at the image edges.



Macro-Varon with beam splitter

Key Features

- 3.5x Magnification
- Lens and Beam splitter Cube
- Optimized for 12K Cameras with 5µm Pixel sizes
- · Separate azimuth alignment of Beam splitter and Lens

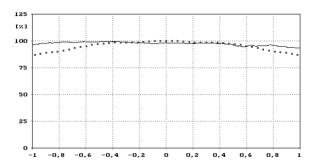
Applications

- PCB / FPD Inspection
- LED inspection
- · Flat Glass Inspection
- · Wafer Inspection
- · Line Scan Applications

Technical Specifications

F-number	4.5
Focal length	85.2 mm
Image circle	62 mm
Recommended Magnification	3.5x
Interface	V38-Mount
Weight	410 gr.
Field of View	17.7 mm
Working distance	62.1 mm
Numerical Aperture	0.087
Illumination drop off	Max. 8 %
Beam splitter size	60 x 25 x 25 mm
Code No.	1069837

Figure 1: relative illumination with beam splitter



Contact

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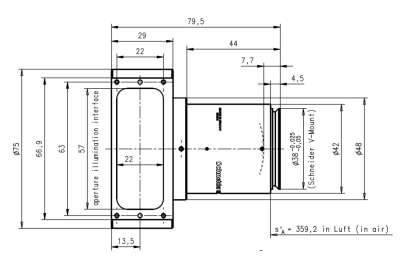
USA

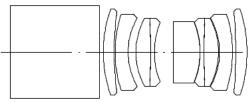
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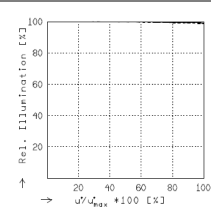
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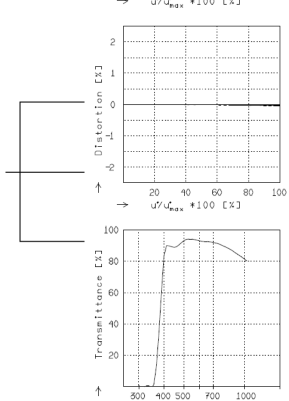




MRV 4.5/85

$$f' = 85.2 \text{ mm}$$
 $\beta_P' = 1.037$
 $s_F = -42.9 \text{ mm}$ $s_{EP} = 39.3 \text{ mm}$
 $s_F' = 64.1 \text{ mm}$ $s_{AP}' = -24.2 \text{ mm}$
 $S_{AP}' = -24.2 \text{ mm}$
 $S_{AP}' = -66.3 \text{ mm}$





Wavelength [nm]

RELATIVE ILLUMINATION

The relativillumination is shown for the given focal distances or magnifications.

 ß* =	-4. 0000	u *ax	= 31.0	00 • =	535.
 ß* =	-3,5000	u _{max}	= 31,0	00*=	496.
 ß* =	-3,0000	u *a×	= 31,0	00 -=	457.

DISTORTION

Distortion is shown for the given focal distances or magnifications. Positive values indicate pincushion distortion and negative barrel distortion,

TRANSMITTANCE

Relative spectral transmittance is shown with reference to wavelength.



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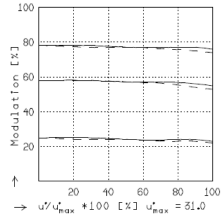
MRV 4.5/85

 ${f MODULATION}$ with reference to the relative image height

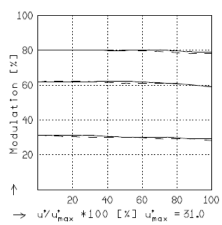
Wavelength λ [nm]: 575 675 625 525 475 425 Spectral weighting [%]: 21.9 13.1 18.8 22.5 16.0 7.7

Diagonal 2u' [mm]: 62.0

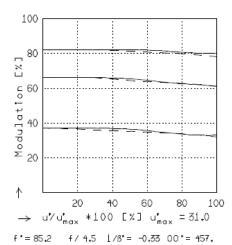
radial — tangential — —



f'= 85.2 f/ 4.5 1/B'= -0.25 00'= 535.



f'= 85.2 f/ 4.5 1/6'= -0.29 00'= 496.



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Focusing: MTF_{max} at f / 4.5, R = 50 1/mm, $u'v'_{max} = 0$