





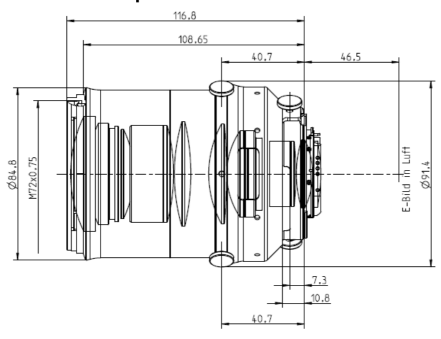
Features

- Very fast f/1.4 aperture
- Precise manual focusing
- Robust full-metal construction
- Continuous aperture setting or click stop
- For industrial cameras up to sensor sizes of 24x36 mm or 41 mm line sensors
- High optical performance both at infinity and at 1:4.6 scale
- Features special screws to fix focus and aperture settings even in rough situations

Camera MountsAvailable with F mount or M42 screw mount



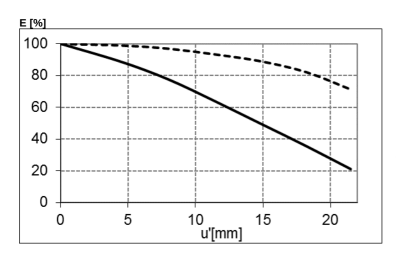
Technical Specifications



Focal length	35 mm
Aperture range	f/1.4 – f/16 (1/ 2 stop intervals or continuous)
Number of elements / groups	14 / 11
Min. working distance (object to sensor)	300 mm (0.98 ft.) — ∞
Min. free working distance	140 mm (0.46 ft.) — ∞
Angular field* (diag. / horiz. / vert.)	64,2 / 55 / 38°
Max. diameter of image field	43 mm (1.7")
Flange focal length	F-Mount: 46,5 mm (1.8");
	M42-Mount: 45,5 mm
Coverage at close range*	area: 166 x 110 mm (6.5" x 4.3")
	line: 188 mm (7,4")
Image ratio at close range	1:4.6
Filter-thread	M72 x 0.75
Weight	1.178 g (2.6 lbs.)
Camera mount	F bayonet, M42



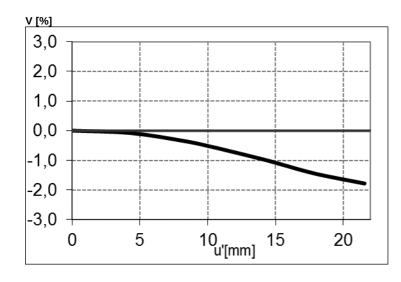
Relative Illuminance*



The relative illumination shows the decrease in image brightness from the image center to the edge in percent.

- __ f-number 1.4
- --- f-number 4

Relative Distortion*

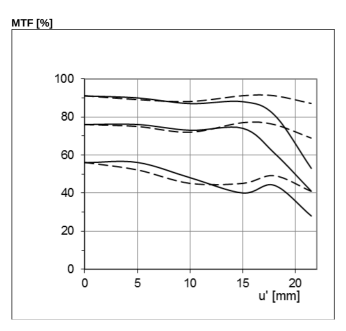


The relative distortion shows the deviation of the actual image height from the ideal one in percent.

^{*}Data for infinite focus setting

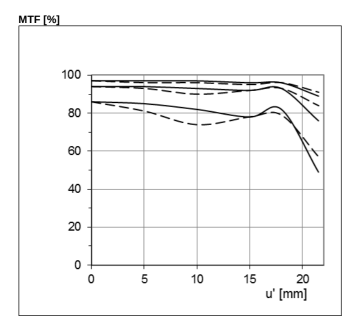


MTF Charts*



The Modulation Transfer (MTF) as a function of image height (u) and slit orientation (sagittal, tangential) has been measured with white light at spatial frequencies of $R=10,\,20$ and 40 cycles/mm.

f-number 1.4 ___ Sagittal ... Tangential

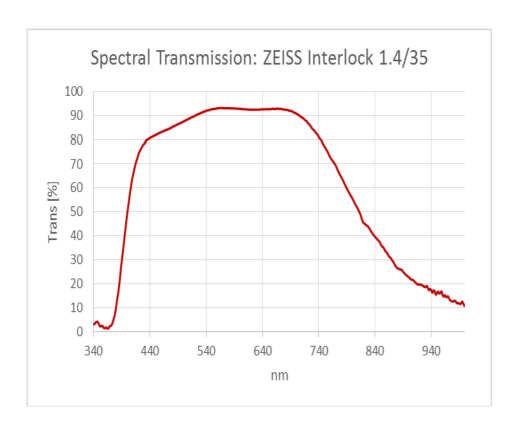


f-number 4 ___ Sagittal ... Tangential

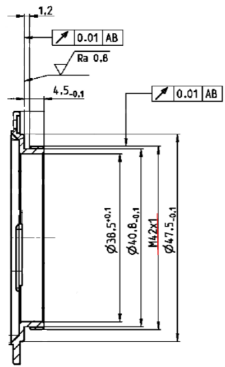
^{*}Data for infinite focus setting



Spectral Transmission







M42 Mount for 45,5 mm Flange Focal Distance

The diameter of the camera/lens adapter must not exceed 55 mm at the lens side!