



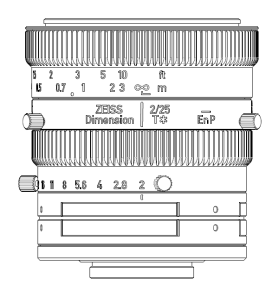
Features

Camera Mount Available with C mount

- fast f/2 aperture
- excellent image quality, leading to highest data precision over the complete image field
- for industrial cameras up to sensor sizes of 4/3"
- robust full-metal construction made of aluminium
- small and compact
- possibility to adjust the back focal distance to compensate for tolerances of camera bayonets
- possibility for azimuthal adjustment ensures best possible readability of scales
- fixable focus and aperture settings
- optimized spectral transmission in VIS and near IR range through ZEISS T* coating



Technical Specifications



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25 mm					
f/2 – f/22 (continuous)					
13 / 8					
231,9 mm (0.77 ft.) – ∞					
152,5 mm (0.50 ft.)					
1": 34.50°/28.97°/19.54°					
4/3'': 45.91°/37.41°/28.55°					
1": 16 mm (0.63"); 4/3": 21.64 mm (0.83")					
17,526 mm (0.69''), C mount					
1": 82,4 mm x 55,0 mm (3,24 x 2,17")					
4/3'': 107,9 mm x 81,2 mm (4,25 x 3,20'')					
1:6.3					
Position of entrance pupil (relative to image sensor) 63,8 mm (2.51")					
38,9 mm (1.53")					
60,0 mm (2.36")					
60,0 mm (2.36")					
57,0 mm (2.24")					
64,0 mm (2.52")					

M43 x 0.75

C mount

283 g (0.62 lbs)

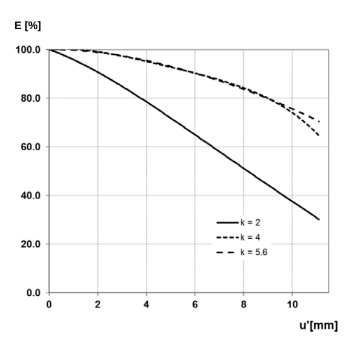
Filter-thread

Camera mount

Weight

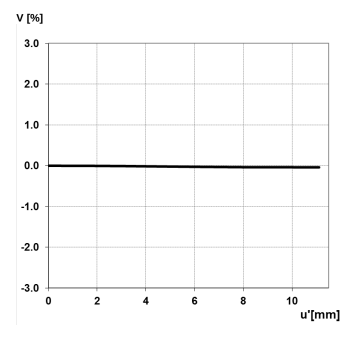


Relative Illuminance*



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

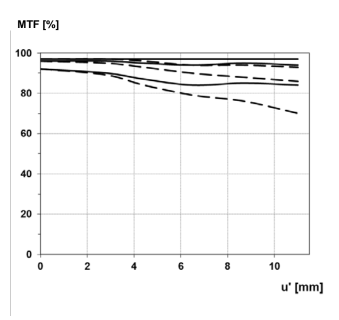
Relative Distortion*



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

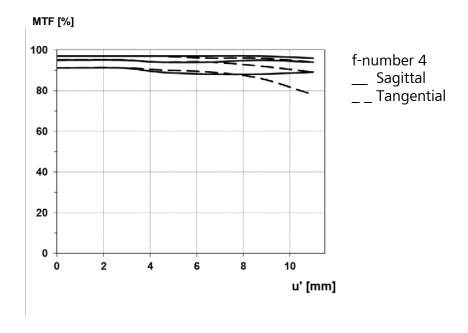


MTF Charts*



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 2 __ Sagittal _ _ Tangential



^{*}Data for infinite focus setting



Spectral Transmission

