





Features

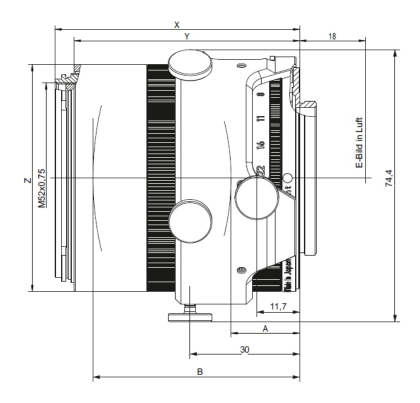
- Very compact but suitable to large image format
- For industrial cameras up to sensor sizes of 24x36 mm or 41mm line sensors
- Precise manual focusing
- Robust full-metal construction
- Features special screws to fix focus and aperture settings even in rough situations
- Due to light weight resistant against vibrations and shocks
- Large angular field of 91°

Camera Mount

M42x1 screw mount (18 mm FFD)



Technical Specifications



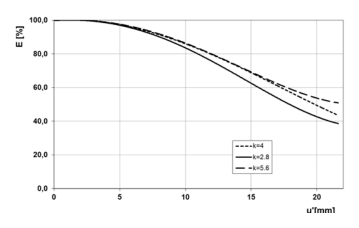
Χ	Υ	Z	Α	В
67.0 mm (inf.)	61.7 mm	$\emptyset = 62.0 \text{ mm}$	1.14 mm (inf.)	65.45 mm (inf.)

21 mm	
f/2.8 - f/22	
11/9	
250 mm (0.82 ft.) – ∞	
160 mm (0.52 ft.) – ∞	
91 / 81 / 59°	
43.3 mm (1.7")	
18.0 mm	
281 x 187 mm (11.0 x 7.3"), line 319 mm (12.5")	
1:7.81	
M 52 x 0.75	
448 g (1.0 lbs.)	
M42 (18.0 mm FFD)	

^{*} referring to 24 x 36 mm format resp. 43 mm line



Relative Illuminance*

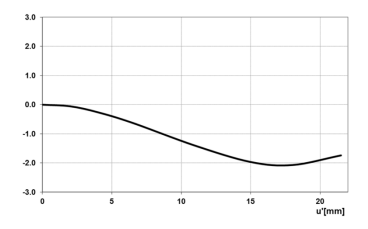


E [%]

The relative illuminance shows the image brightness over the image height u' in relation to the image center.

f-number = 2.8 f-number = 4 f-number = 5.6

Relative Distortion*

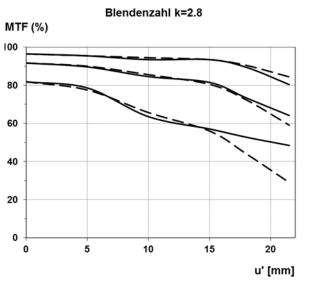


V [%]

The relative distortion shows the deviation of the image height from the expected image height u' in percent.



MTF Charts*

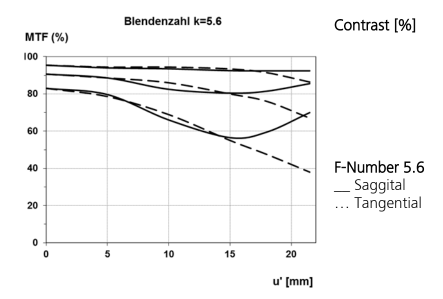


Contrast [%]

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 2.8

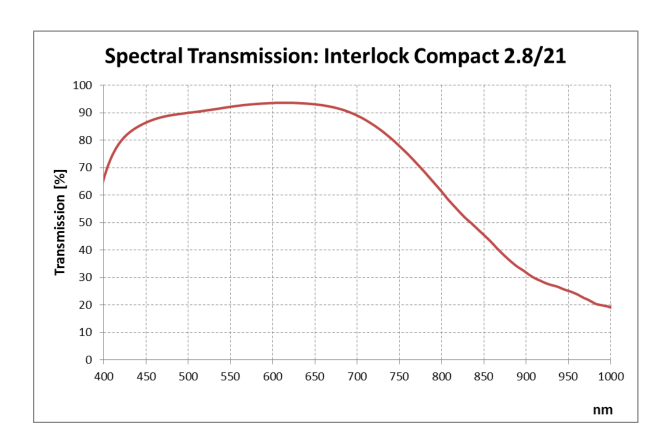
- __ Saggital
- ... Tangential



*Data for infinite focus setting

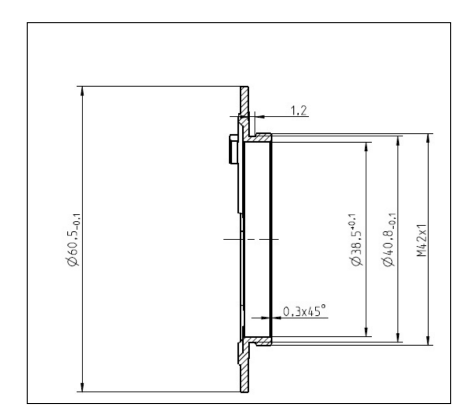


Spectral Transmission





Sketch of the M42x1 Interface (FFD 18.0 mm)



The diameter of the camera/lens adapter must not exceed 60 mm at the interface to the lens!