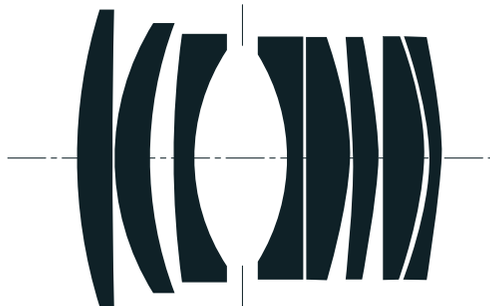
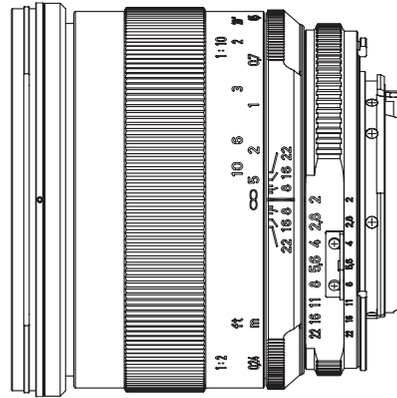


# Makro-Planar T\* 2/50 ZF

## The Speed Macro

- Fastest 50 mm macro lens for the 24 x 36 full frame
- Very high image quality over the entire focusing range from infinity to the close-focus limit at half life-size
- Optical system with “floating element” and longlife full metal precision mechanics



## Technical Specifications

**Focal length:** 51.6 mm

**Aperture range:** f/2.0 – f/22 (1/2 stop intervals)

**Number of elements/groups:** 8/6

**Focusing range:** 0.24 m – ∞

**Angular field, diag./horiz.:** 45.5°/38.5°

**Coverage at close range:** 48 x 72 mm

**Image ratio at close range:** 1:2

**Filter thread:** M67 x 0.75

**Dimensions:** ø 72 mm, length 65 mm

**Weight:** 530 g

Subject to change.

### Carl Zeiss AG

Camera Lens Division  
73446 Oberkochen  
Germany

Tel: +49 73 64 20-61 75  
Fax: +49 73 64 20-40 45  
E-Mail: [photo@zeiss.de](mailto:photo@zeiss.de)  
[www.zeiss.com/photo](http://www.zeiss.com/photo)



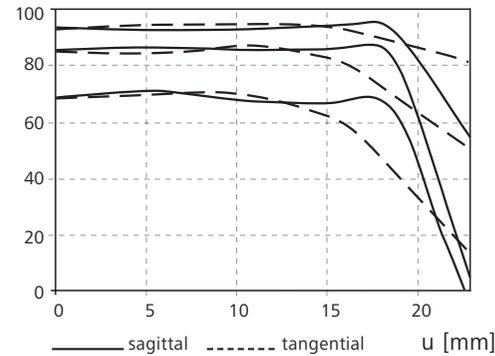
We make it visible.

# Makro-Planar T\* 2/50 ZF

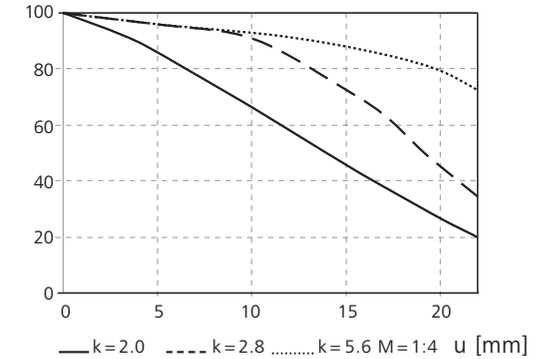
## Performance data

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.

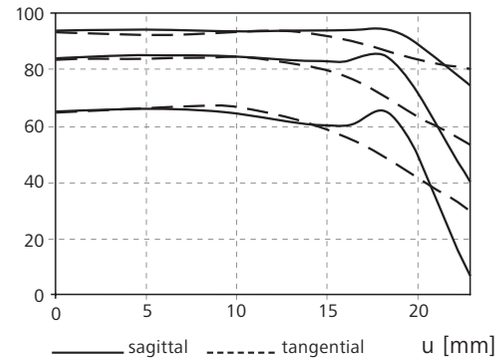
MTF [%], f-number: k = 4.0 Image ratio 1:10



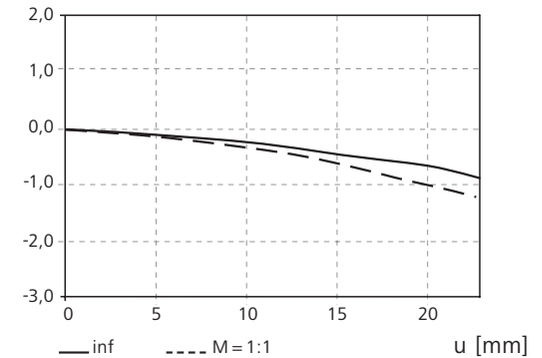
E [%], Relative illuminance



MTF [%], f-number: k = 4.0 Image ratio 1:5



V Distortion in % of image height



Subject to change.

**Carl Zeiss AG**  
 Camera Lens Division  
 73446 Oberkochen  
 Germany

Tel: +49 73 64 20-61 75  
 Fax: +49 73 64 20-40 45  
 E-Mail: [photo@zeiss.de](mailto:photo@zeiss.de)  
[www.zeiss.com/photo](http://www.zeiss.com/photo)



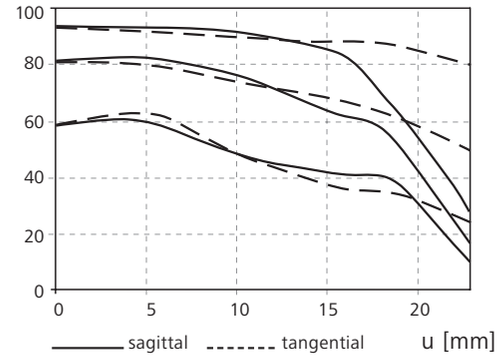
We make it visible.

# Makro-Planar T\* 2/50 ZF

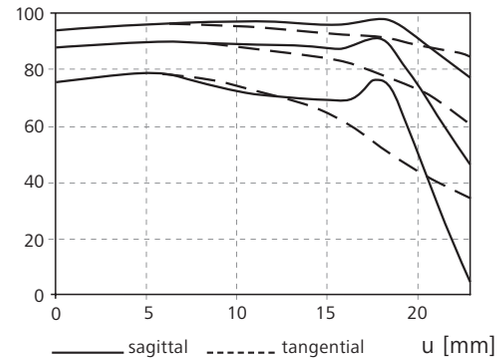
## Performance data

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.

MTF [%], f-number: k = 2.0



MTF [%] , f-number: k = 5.6



Subject to change.

### Carl Zeiss AG

Camera Lens Division  
73446 Oberkochen  
Germany

Tel: +49 73 64 20-61 75  
Fax: +49 73 64 20-40 45  
E-Mail: [photo@zeiss.de](mailto:photo@zeiss.de)  
[www.zeiss.com/photo](http://www.zeiss.com/photo)



We make it visible.