Makro-Planar T* 2/100 ZF
The Super Selective Tele Macro with Unique Image Quality

- The first photo lens with ARRI/ZEISS Master Prime optics from Hollywood’s movie industry, enabling exceptionally selective focusing
- Far superior in optical performance, even wide open, from infinity to the close-focus limit at half life size
- Optical system of phantastic performance and longlife full metal precision mechanics

Technical Specifications

- Focal length: 97.5 mm
- Aperture range: f/2.0 – f/22 (1/2 stop intervals)
- Number of elements/groups: 9/8
- Focusing range: 0.44 m – ∞
- Angular field, diag./horiz.: 25°/20.9°
- Coverage at close range: 48 x 72 mm
- Image ratio at close range: 1:2
- Filter thread: M67 x 0.75
- Dimensions: ø 76 mm, length 89 mm
- Weight: 680 g

Subject to change.

Carl Zeiss AG
Camera Lens Division
73446 Oberkochen
Germany
Tel: + 49 73 64 20-61 75
Fax: + 49 73 64 20-4045
E-Mail: photo@zeiss.de
www.zeiss.com/photo
Makro-Planar T* 2/100 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

MTF [%], f-number: k = 4.0 Image ratio 1:2

E [%], Relative illuminance

V Distortion in % of image height

Subject to change.
Makro-Planar T* 2/100 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: \( k = 4.0 \)

Subject to change.