

Carl Zeiss SLR Lenses

Makro-Planar T* 2/50

The Universal High-speed Macro

This macro lens provides a normal perspective and allows for close focusing down to 1:2. The **Makro-Planar T* 2/50** uses a new lens design which incorporates floating elements to ensure high performance across a wide focusing range. As a result, the lens can be used for non-macro applications and becomes a versatile 'standard' lens when used with a full frame camera. The fast f/2 aperture and distortion-free performance enables wide-open photography with a short depth-of-field without compromising the image quality. Combined with a DSLR with a 1.5 crop factor, the lens becomes a focal length of 75 mm.



Picture shows ZE mount

Makro-Planar T* 2/50



We make it visible.



1 A versatile 'standard' lens for both, macro and non-macro photography.

2 The floating elements design ensures a virtually unchanged performance from 0.24 m (0.79 ft) to infinity.

3 A fast f/2 aperture is useful under low-light conditions and gives better creative control of the depth-of-field.

Photo: Michael Ankenbrand

The Universal High-speed Macro

Technical Specifications

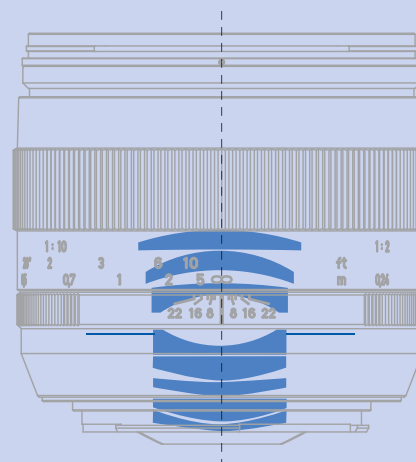
Makro-Planar T* 2/50

Focal length	50 mm
Aperture range	f/2 – f/22 (1/2 stop intervals)
Number of elements/groups	8/6
Focusing range	0.24 m (0.79 ft) – ∞
Angular field* (diag./horiz./vert.)	45/38/26°
Coverage at close range	72 x 48 mm (28 x 19")
Image ratio at close range	1:2
Filter-thread	M 67 x 0.75
Length (with caps)**	88 - 91 mm (3.5 - 3.6")
Diameter**	72 - 75.4 mm (2.8 - 3")
Weight**	530 - 570 g (19 - 20 oz.)
Camera mounts	ZE (EF bayonet) ZF.2 (F bayonet with CPU) ZF (F bayonet) ZK (K bayonet)
Scope of delivery	Lens Shade included

*referring to 35 mm format

**dimensions and weight may vary according to the camera mount

Construction



Carl Zeiss AG
Camera Lens Division
 D-73446 Oberkochen · Germany
www.zeiss.com/photo

EN_10_022_107 III • Printed in Germany
 Subject to change.