

Carl Zeiss SLR Lenses

Distagon T* 2,8/21

The new horizon

This legendary super wide angle lens will set new standards in its focal length class. Exceptional color control allows for extraordinary high contrast pictures without any color fringes. Thanks to the Carl Zeiss T* anti reflection coating and its outstanding attenuation of stray light, the **Distagon T* 2,8/21** provides brilliant results under all lighting conditions. With a close focusing of only 0.22 m (0.72 ft) it is as attractive for landscape photography as for subjects with dramatic perspectives. The **Distagon T* 2,8/21** with F bayonet (ZF), EF bayonet (ZE) and K bayonet (ZK) is suitable for analog or digital full-frame SLR cameras. The large front filter diameter even allows for the use of standard screw-in filters when combined with the standard lens shade.



Distagon T* 2,8/21

Picture shows ZF mount



We make it visible.



1 Ideal color control resulting in color fringe-free pictures even along high-contrast contour-edges.

2 Optical design with floating elements for high performance at all focus distances, right up to the image edges.

3 Optimal control of glare and stray light ensures brilliant and brightly colored images.

Photo: Maiwolf Photography

The new horizon

Technical Specifications

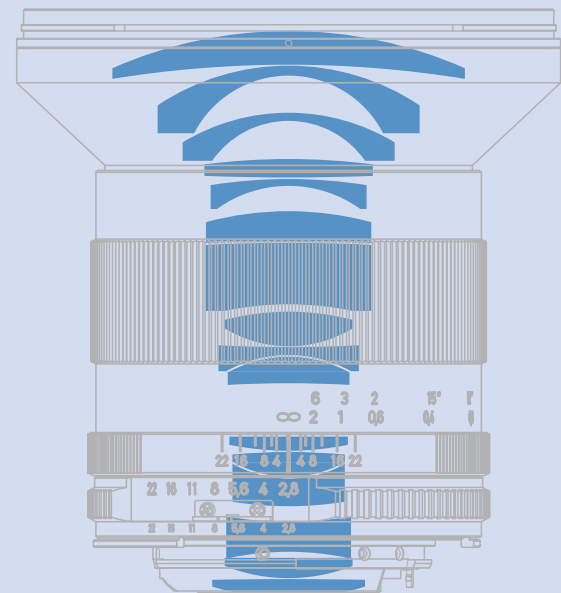
Distagon T* 2,8/21

Focal length	21 mm
Aperture range	f/2,8 – f/22 (1/2 stop intervals)
Number of elements/groups	16/13
Focusing range	0.22 m (0.72 ft) – ∞
Angular field* (diag./horiz./vert.)	90/81/59°
Coverage at close range	19 x 12,4 cm (7.5 x 4.9")
Image ratio at close range	1:5
Filter-thread	M 82 x 0,75
Length (with caps)**	109 mm (4.3")
Diameter**	87 mm (3.4")
Weight**	600 g (21 oz.)
Camera mounts	ZF (F-Bajonett) ZE (EF-Bajonett) ZK (K-Bajonett)
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