

Carl Zeiss SLR Lenses

Distagon T* 3,5/18

Focusing on the perfect moment

This ultra wide angle lens is ideal for capturing breathtaking moments in dramatic perspectives. The **Distagon T* 3,5/18** offers excellent image performance over the entire image field. The precision floating elements design offers constant high performance over the entire distance range from 0.3 m (0.98 ft) to infinity. Optimum reflection absorption combined with the Carl Zeiss T* anti-reflex coating allow for brilliant pictures even under difficult lighting conditions. Extremely contrasting edges are captured without color fringes due to the optimal color correction. Even combined with a digital SLR using a DX type sensor, this lens has an effective focal length of 27 mm, providing an interesting wide angle perspective.

The **Distagon T* 3,5/18** is available with F bayonet (ZF) and K bayonet (ZK). Above all, it is ideal for landscape, architecture and commercial photographers.



Picture shows ZF mount

Distagon T* 3,5/18



We make it visible.



- 1** Optimum reflection absorption for brilliant pictures even under difficult lighting conditions.
- 2** Excellent image performance over the entire image field.
- 3** Optimal color correction for extremely contrasting edges without color fringes.

Photo: Sabine Unterderweide
Expedition GeForce, Holiday Park Hassloch/Pfalz

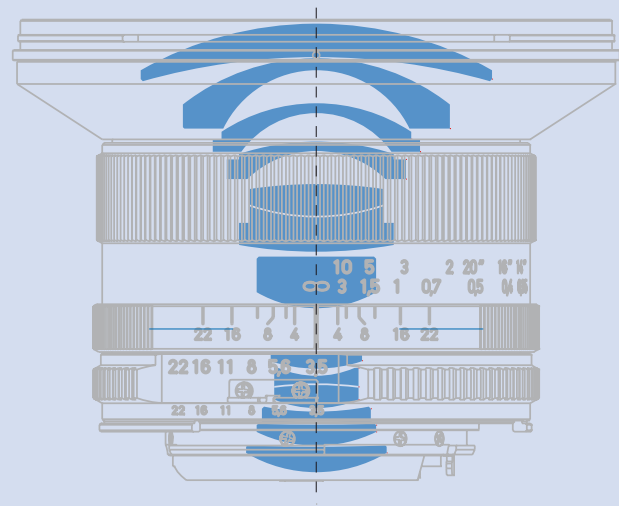
Focusing on the perfect moment

Technical Specifications Distagon T* 3,5/18

Focal length	18 mm
Aperture range	f/3.5 – f/22 (1/2 stop intervals)
Number of elements/groups	13/11
Focusing range	0.3 m (0.98 ft) – ∞
Angular field* (diag./horiz./vert.)	99/90/67°
Coverage at close range	44 x 29 cm (1.7 x 1.1")
Image ratio at close range	1:12
Filter-thread	M 82 x 0.75
Length (with caps)**	84 mm (3.3")
Diameter**	87 mm (3.4")
Weight**	470 g (16 oz.)
Camera mounts	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_135 · Printed in Germany
 Subject to change.