EN_10_025_150| Printed in Germany
Subject to change in design and scope of delivery as a result of ongoing technical development.



Carl Zeiss AGCamera Lens Division
73446 Oberkochen
Germany

Phone: +49 7364 20-6175 Fax: +49 7364 20-4045 Email: photo@zeiss.de

www.zeiss.com/photo

Touit lenses

Autofocus lenses for Sony NEX and Fujifilm X cameras.



The moment in which a lens makes your camera perfect.

This is the moment we work for.

// PERFECTION
MADE BY ZEISS

Bringing together what fits perfectly.

Discover our brand new range of Touit lenses and experience the level of performance ZEISS quality can help you unleash in mirrorless cameras like the Sony NEX or Fujifilm X.



GENERAL PRODUCT FEATURES

Touit lenses are substantially smaller and lighter than comparable SLR lenses. This makes for a lightweight, more compact kit when combined with mirrorless system cameras, allowing you to take exceptionally high quality photos in just about any situation and at any time.





Outstanding image quality

- Excellent reflection reduction thanks to Carl Zeiss T* anti-reflective coating
- Advanced stray light reduction
- Almost circular aperture with 9 blades, for especially harmonious rendition of highlights outside of the focal plane

High Precision

- Precise, durable mechanics with a low weight
- Complete compatibility with all Sony NEX and Fujifilm X camera functions (including reliable autofocus)

High-quality workmanship

- Robust metal design for many years of use
- Grippy focus ring for precise manual focussing
- Innovative product design for excellent usability and the highest aesthetic demands

ZEISS Touit lenses come standard with a matching lens shade.





- Distagon with 11 lens elements in 8 groups
- Lens with aspheric optical surface
- Lens made of special glass with anomalous partial dispersion
- "Floating Elements" design

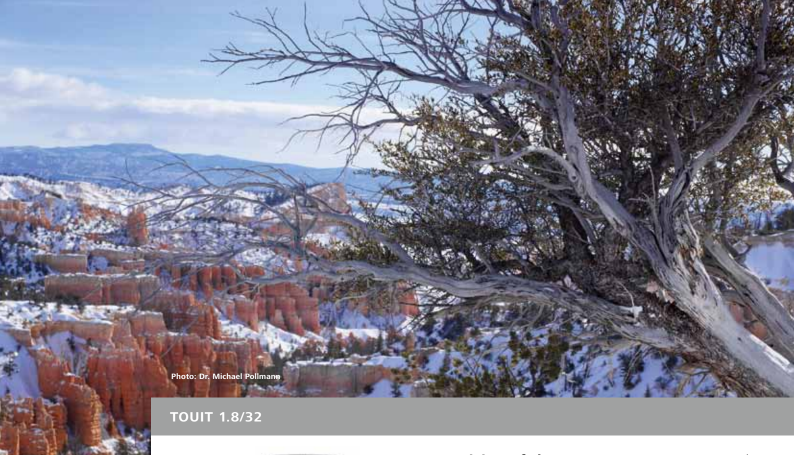


As far as the eye can see: The combination of some of the most extreme angles possible with an APS-C sensor, superior imaging performance and light weight makes taking wideangle shots with this lens even more enjoyable.

Technical data

Focal length	12 mm
Aperture range	f/2.8-f/22
Elements/groups	11/8
Focusing range m/ft	0.18-∞/0.59-∞
Field angle* (diag./horiz./vert.)	99/89/66°
Coverage** (cm/inch)	22 x 14.4/8.66 x 5.67

^{*}Based on APS-C format. **At close range.





Magician of the moment: A compact standard focal length lens specially designed for compact system cameras such as the Sony NEX and Fujifilm X. Making it easy for you to spontaneously capture special moments in perfect quality.

Design

Planar with 8 lens elements in 5 groups



Technical data

Focal length	32 mm
Aperture range	f/1.8-f/22
Elements/groups	8/5
Focusing range m/ft	0.37 - ∞/1.21 - ∞
Field angle* (diag./horiz./vert.)	48/40/29°
Coverage cm/inch	21.4 x 14.2/8.43 x 5.59

^{*}Based on APS-C format. **At close range.

Carl Zeiss

ACCESSORIES







UV filters and POL filters (circular)

Zeiss filters with T* anti-reflective coating optimally protect your front lens. The UV filters afford your pictures more brilliance, the POL filters reduce reflections on nonmetallic surfaces and increase color saturation.

- High fitting accuracy for fast filter change
- Can be used with a lens shade
- Available in all standard sizes

Air Cell Comfort straps

With patented Air Cell padding, Zeiss camera straps minimize shoulder and neck strain, even with heavy equipment.

- \blacksquare High degree of wearing comfort with Air Cell padding
- Strap length adjustable at both ends

Lens Cleaning Kit

The Zeiss Lens Cleaning Kit is designed for use with multicoated camera lenses. The cleaning kit is packed in a fabric belt bag and contains:

- Lens cleaning agent
- Dust brush
- Microfibre cloth
- 10 moistened cleaning cloths
- User manual for professional lens care



	Length* mm/inch	Diameter* mm/inch (max.)	Weight* g/oz.	Filter thread	E	Х
Super wide angle						
Touit 2.8/12	81-86/3.19-3.39	82/3.23	260-270/9.12-9.6	M 67 x 0.75	•	•
Standard						
Touit 1.8/32	72-76/2.83-2.99	65/2.56	200-210/7.04-7.36	M 52 x 0.75	•	•

^{*}Dimensions and weight may vary according to the camera mount.

You can find further information on technical data and compatibility at

www.zeiss.com/photo



SHARE YOUR FASCINATION

Better together: Visit ZEISS on the Internet to keep in contact with other photographers, exchange tips and tricks and get regular news updates. On our blog, Facebook, Twitter, Flickr and Vimeo sites, you can find a large community of photographers and videographers from all over the world. We look forward to seeing you there!

zeiss.com/photo

zeiss.com/clnblog

facebook.com/carlzeisslenses

twitter.com/carlzeisslenses

• flickr.com/groups/carlzeisslenses

vimeo.com/groups/carlzeisslenses