Biogon T* 2.8/25 ZM
The specialist for architecture and landscape

This lens features outstanding brilliance and resolution at all apertures and is a powerful addition to the 35 mm “standard wide-angle” lens. This 9-element lens is based on the symmetric Carl Zeiss Biogon® design. Its stunningly high image quality and invisibly low distortion make this lens a creative tool for wide vistas, exciting landscapes, cityscapes and architecture.

Technical Specifications

- **Focal length:** 25 mm
- **Aperture range:** 2.8 – 22
- **No. of elements/groups:** 9/7
- **Focusing range:** 0.5 m – infinity
- **Image ratio at close range:** 1:18
- **Coverage at close range:** 43 cm x 65 cm
- **Angular field, diag./horiz./vert.:** 82°/72°/52°
- **Filter:** M 46 x 0.75
- **Weight:** 260 g
- **Length:** 60 mm
- **Cat. No. silver:** 30 82025
- **Cat. No. black:** 30 82026
Biogon T* 2.8/25 ZM

Performance data

Modulation transfer T as a function of image height and slit orientation: sag $\tan \theta$.

White light. Spatial frequencies $R = 10, 20$ and $40$ cycles/mm.

Subject to change.

Carl Zeiss AG
Camera Lens Division
73446 Oberkochen
Germany
Tel: +49 73 64 20-61 75
Fax: +49 73 64 20-40 45
E-Mail: photo@zeiss.de
www.zeiss.com/photo

We make it visible.