The C Sonnar T* 1.5/50 ZM lens is the modern technological reincarnation of the classical Sonnar 1.5/50, the fastest standard lens of its time, for the Contax II rangefinder camera.

It is fast, very resistant to flaring and unusually compact. With its well controlled distortion, the lens produces a very accurate representation of objects. It can take the same filters which fit the ZM wide angle lenses with 28, 25 and 21mm focal lengths. This is a very versatile lens for photojournalistic work in general and for available light photography in particular.

### Technical Specifications

- **Focal length**: 50 mm
- **Aperture range**: f/1.5 – f/16 (1/3 f-stop)
- **No. of elements/groups**: 6/4
- **Focusing range**: 0.9 m – infinity
- **Image ratio at close range**: 1:15
- **Coverage at close range**: 37 x 55 cm
- **Angular field, diag./horiz.**: 45.7°/38.4°
- **Filter**: M 46 x 0.75
- **Weight**: 250 g
- **Dimensions**: ø 56 mm, length 45 mm

**Cat. No. silver**: 1407-067

**Cat. No. black**: 1407-218

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.
C Sonnar T* 1.5/50 ZM
Performance data

Modulation transfer T as a function of image height and slit orientation: sag - tan -

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

f-number: k = 1.5
T (%)

f-number: k = 4.0
T (%)

Distortion in % of image height

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.