











Among ZEISS lenses for 35 mm reflex cameras the Planar f/1.4 50 mm is a fast, high-performance lens with standard focal length.

This lens, too, incorporates every advance in the development of optical glass and the latest achievements in the optimum correction of image errors. This Planar f/1.4 50 mm may thus be regarded as the outstanding standard lens.

The glass-to-air surfaces are provided with the multi-layer T\* coating. Coupled with the high image quality resulting from the excellent correction of all image errors, it delivers pictures with high contrast effect, unimpaired by reflections.

The lens offers multiple applications within the field of general photography. Its high speed is equally valuable for dusk and dawn photography as well as for 'freezing' fast-moving subjects through selection of high shutter speeds. The close-range limit at 0.45 m permits reduction ratio down to 1:6.7 without accessories, thus providing format-covering exposures with object fields down to 15 cm  $\times$  23 cm.

Number of lens elements: 7 Number of componens: 6

Number of componens f-number: 1.4

Focal length: 51.8 mm

Negative size: 24×36 mm

Angular field: 45° diagonal

Mount: Contax/Yashica mount

Diaphragm action: Fully automatic

f-stop scale: 1.4-2-2.8-4-5.6-8-11-16 Filter: 55 mm screw-in type

Focusing range:  $\infty$  to 0.45 m (17  $^{3}/_{4}$  in)