



Compared with conventional lenses of the same focal length, this mirror lens is extremely compact and assures unparalleled sharpness because of very good overall correction of aberrations. Precision manufacturing of mirrors, lens elements and mounts guarantees uniform image quality over the entire image field. Distant objects are enlarged with the highest degree of definition.

For focusing, the camera is moved back and forth while the lens remains stationary. The focusing range is much greater than with conventional lenses of the same focal length.

Because of its high speed and comparatively close minimum focus, the Mirotar f/5.6 1000 mm can be used for various photographic applications, including sports, wildlife and other photography, even under unfavorable lighting conditions.

Number of lens elements: 5

Number of components: 5

f-number: 5.6

Focal length: 1020.6 mm

Negative size: Up to 6×6 cm

Angular field: Up to 4.5° diagonal

Mount: Contax/Yashica mount or other specified mount

Filter: Exclusive slide type filters (R, O, Y, UV)

Built-in neutral density filters for exposure compensation

Focusing range: ∞ to 12 m (about 39.5 ft)

* Built-in revolving type exposure compensation filters equivalent to f/8 and f/11.



Close-Ups, Versatility and 'Reach'

Mirotar f/5.6 1000mm