

The Distagon T\* f/3.5 15mm incorporates a sensational advance in the design of high speed lenses. It provides an extremely wide angular field and an exceedingly long back focal distance permitting free movement of the deflection mirror of the single-lens reflex camera.

For the sophisticated amateur as well as the professional photographer, this Distagon T\* lens with an angular field of  $110^\circ$  opens up new possibilities in the true sense of the word. It is particularly effective in indoor photography where the lens speed makes a great deal of difference, in advertising and other fields of photography where the accentuated perspective is of importance or in model photography where the spatial impression of the construction project must be expressed more emphatically than the model itself.

The Distagon T\* 15mm lens is perhaps the first optics of its type which, when stopped down slightly, assures such marginal illumination as was almost unthinkable previously.

Number of lens elements: 13

Number of components: 12

f-number: 3.5

Focal length: 15.4mm

Negative size:  $24 \times 36$ mm

Angular field:  $110^\circ$  diagonal

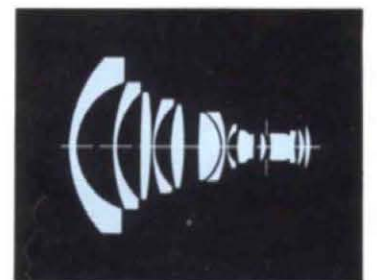
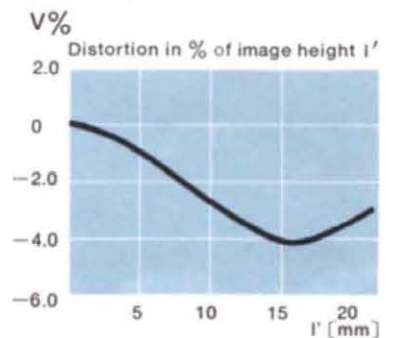
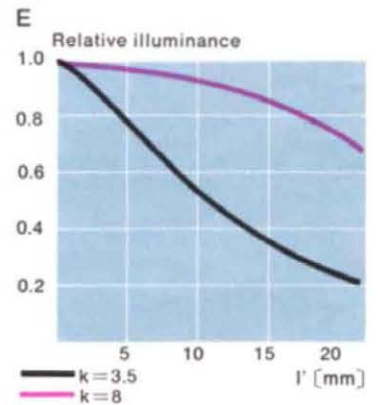
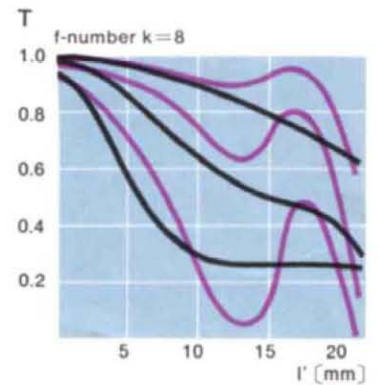
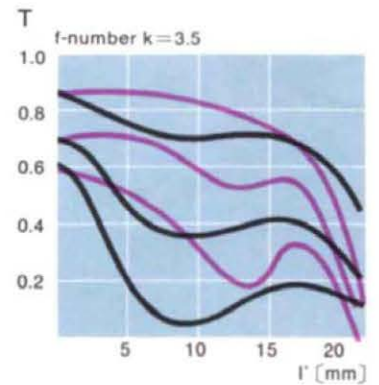
Mount: Contax/Yashica bayonet mount with complete linkage system for full aperture light reading.

f-stop scale: 3.5-5.6-8-11-16-22

Filter: Built-in turret type filters (UV, Or57, Y50, B11)

Distance scale:  $\infty$  to 0.16m (6")

Correction of aberration at close range with 'floating element'.



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