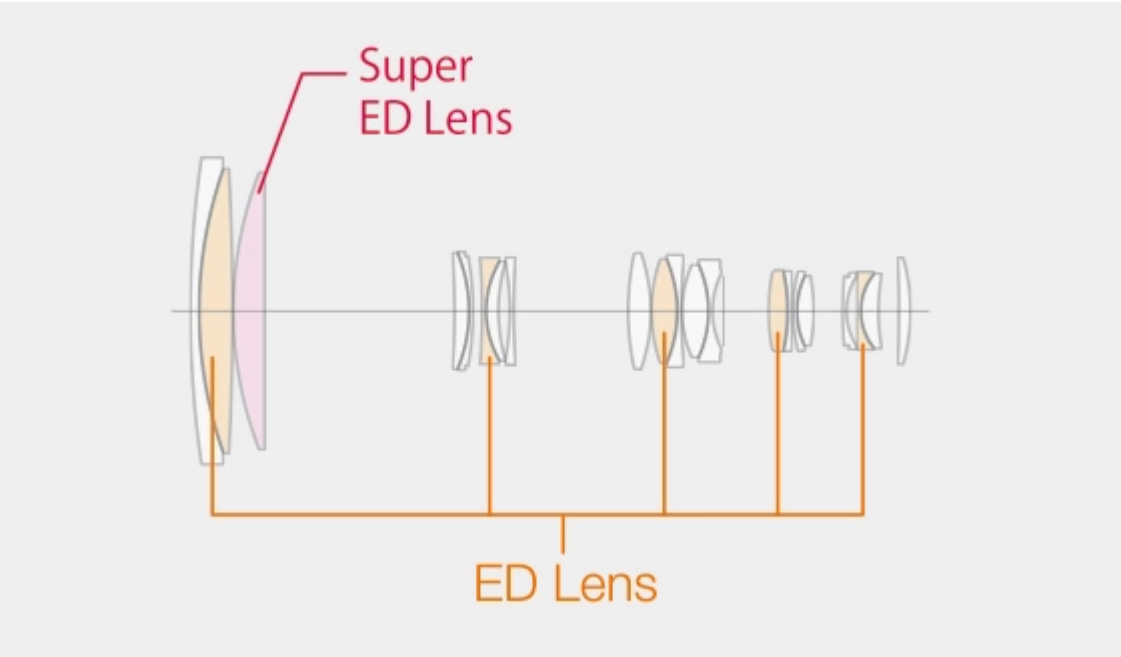


Specifications

Lens Configuration



MTF Chart

Vertical axis : Contrast

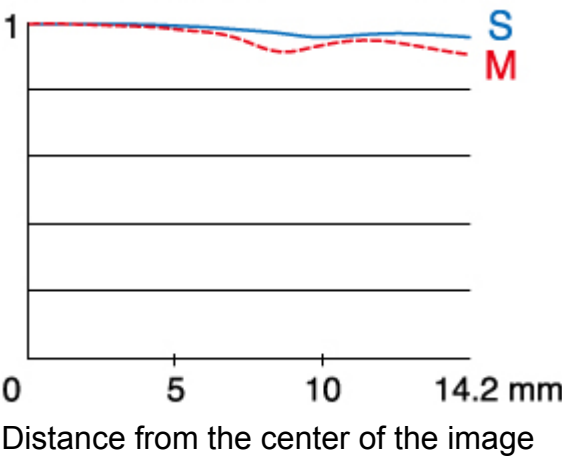
Horizontal axis : Distance from the center of the image

S : Sagittal

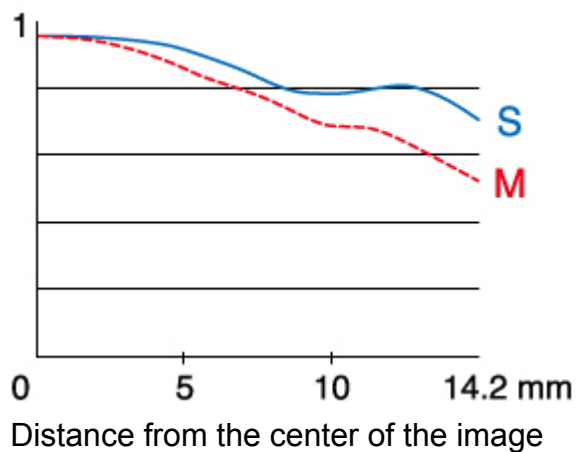
M : Meridional

Wide

Spatial frequency 15 lines/mm



Spatial frequency 45 lines/mm

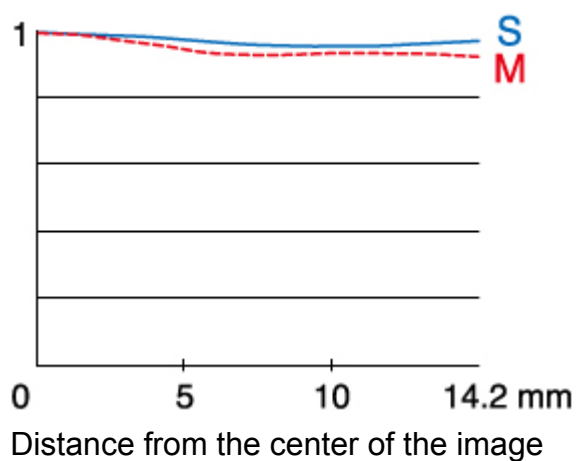


--- Meridional

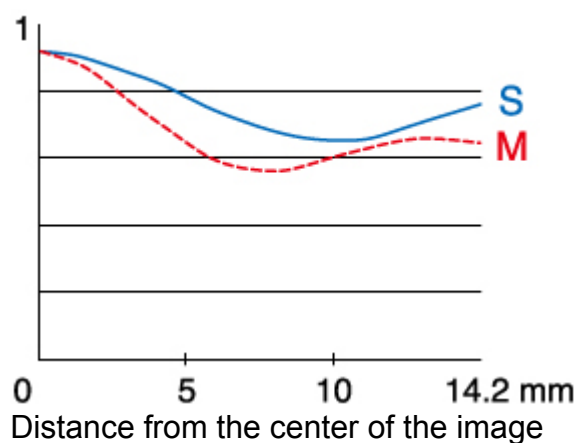
— Sagittal

Telephoto

Spatial frequency 15 lines/mm



Spatial frequency 45 lines/mm



----- Meridional

— Sagittal

Specifications

Type	FUJINON XF100-400mmF4.5-5.6 R LM OIS WR
Lens configuration	21 elements 14 groups (includes 5 extra low dispersion elements and 1 super extra low dispersion element)
Focal length	f=100-400mm (152-609mm in 35mm format equivalent)
Angle of view	16.2° - 4.1°
Max. aperture	F4.5 (Wide) - F5.6 (Telephoto)
Min. aperture	F22
Aperture control	
Number of blades	9 (rounded diaphragm opening)
Step size	1/3EV (19 steps)
Focus range	1.75m - ∞
Max. magnification	0.19x (Telephoto)
External dimensions : Diameter x Length ^{*1} (approx.)	ø94.8mm x 210.5mm (Wide) / 270mm (Telephoto)
Weight ^{*2} (approx.)	1,375g
Filter size	ø77mm

NOTES

*1 Distance from camera lens mount flange

*2 Excluding caps and hood