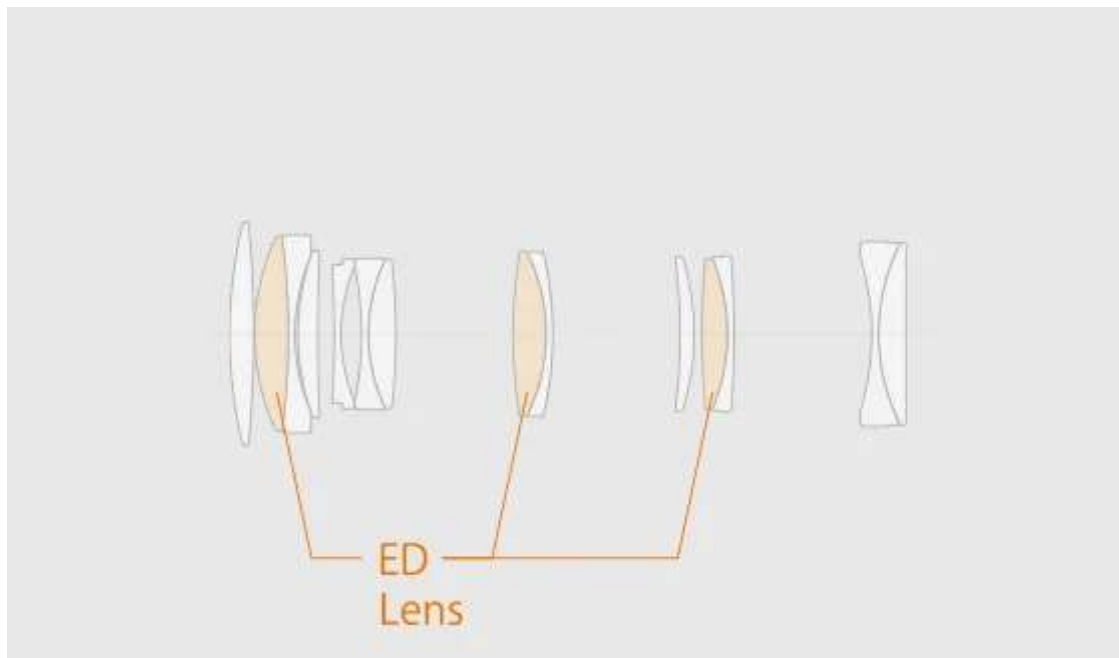


Lens Configuration



MTF Chart

Vertical axis : Contrast

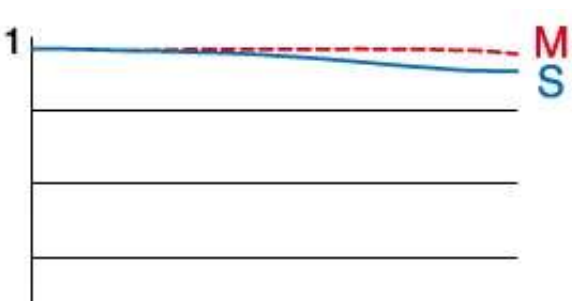
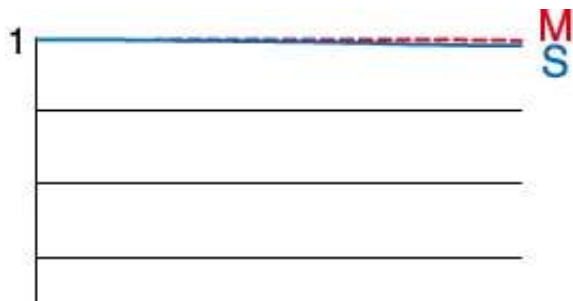
Horizontal axis : Distance from the center of the image

S : Sagittal

M : Meridional

--- Meridional

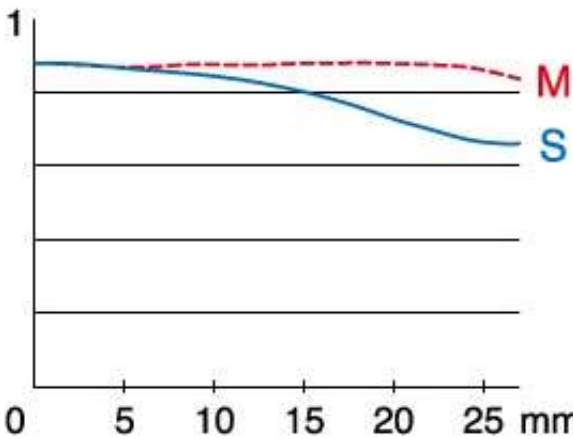
— Sagittal



GF120mmF4 R LM OIS WR Macro

Spatial frequency 10 lines/mm

Spatial frequency 20 lines/mm



Spatial frequency 40 lines/mm

Specifications

Type	FUJINON GF120mmF4 R LM OIS WR Macro
Lens configuration	14 elements in 9 groups (includes 3 extra-low dispersion elements)
Focal length	f=120mm (95mm in 35mm format equivalent)
Angle of view	25.7°

Max. aperture	F4
Min. aperture	F32
Aperture control	Number of blades : 9(rounded diaphragm opening)
	Step size : 1/3EV (19 steps)
Focus range	45cm - ∞
Max. magnification	0.5x
External dimensions : Diameter x Length ^{*1} (approx.)	ø89.2mm × 152.5mm
Weight ^{*2} (approx.)	980g
Filter size	ø72mm
Accessories included	Lens Cap FLCP-72II Lens rear cap RLCP-002 Lens hood Lens case

NOTES

^{*1} Distance from camera lens mount flange

^{*2} Excluding lens cap, lens hood and hood cap



FIRMWARE



MANUAL



COMPATIBILITY




FAQ



PRODUCTS

Cameras
Lenses
Accessories
Software

SUPPORT

Downloads
Manuals
Compatibility
FAQ 
Product Security information

MORE

NEWS

X-Photographers
X Stories

FOLLOW US

Global

[CONTACT](#) [PRIVACY POLICY](#) [TERMS OF USE](#) [COOKIE SETTINGS](#)



©FUJIFILM Corporation.

.