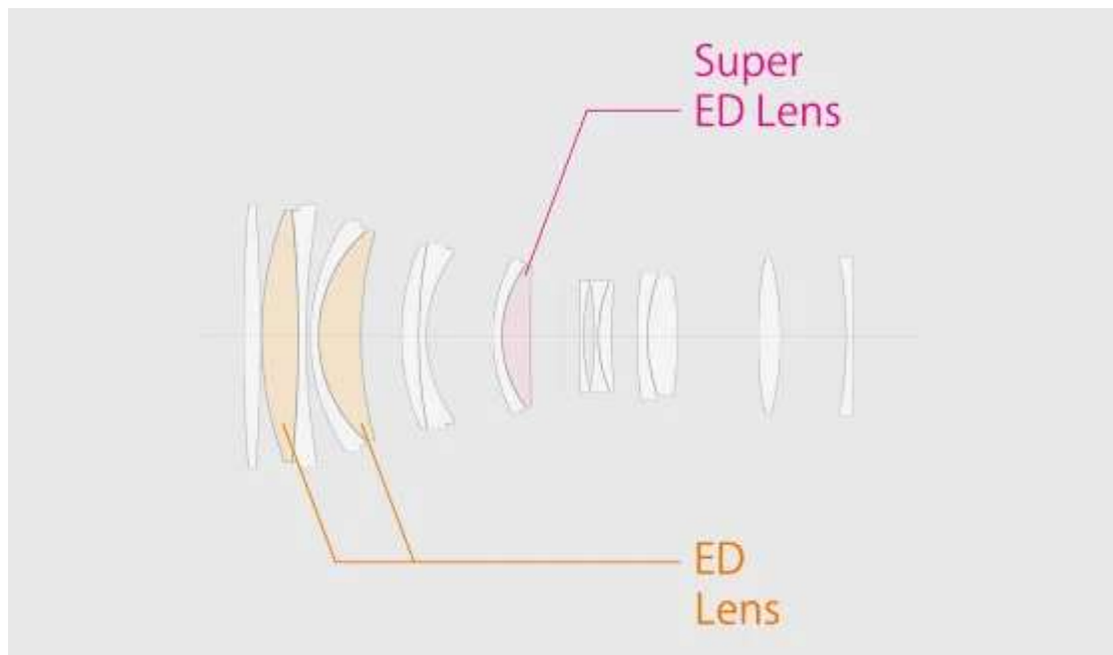


# Lens Configuration



# MTF Chart

Vertical axis : Contrast

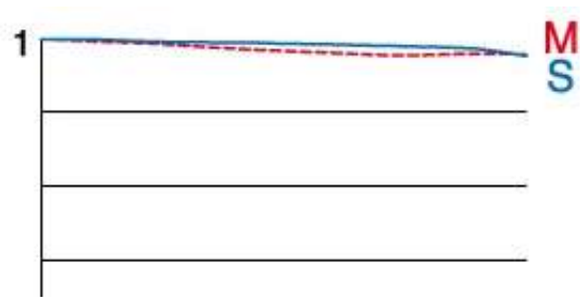
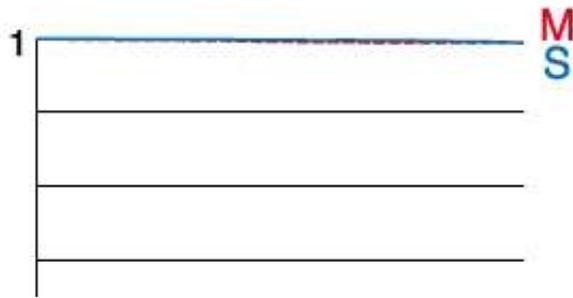
Horizontal axis : Distance from the center of the image

S : Sagittal

M : Meridional

--- Meridional

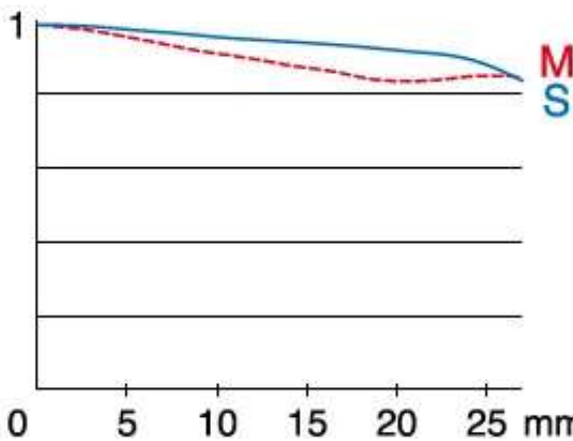
— Sagittal



**GF250mmF4 R LM OIS WR**

Spatial frequency 10 lines/mm

Spatial frequency 20 lines/mm



Spatial frequency 40 lines/mm

# Specifications

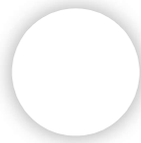
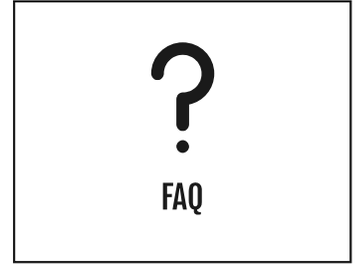
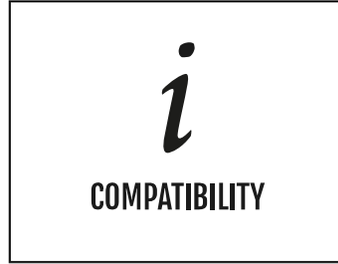
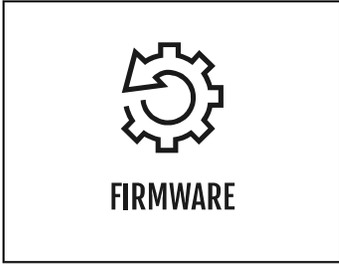
|                                       |  |
|---------------------------------------|--|
| Type                                  | FUJINON GF250mmF4 R LM OIS WR                                      |
| Lens configuration                    | 16 elements 10 groups (includes 2 ED elements, 1 Super ED element) |
| Focal length (35mm format equivalent) | f=250mm (198mm)  |
| Angle of view                         | 12.5°  |

|  |  |
|--|--|
| <b>Max. aperture</b>   | F4   |
| <b>Min. aperture</b>   | F32  |
| <b>Aperture control</b>  | Number of blades: 9 (rounded diaphragm opening)<br>Step size: 1/3EV (19 steps) |
| <b>Focus range</b>   | 1.4m - ∞   |
| <b>Max. magnification</b>  | 0.22x  |
| <b>External dimensions :<br/>Diameter x Length <sup>*1</sup> (approx.)</b> | ø108mm x 203.5mm   |
| <b>Weight<sup>*2</sup> (approx.)</b>                                       | 1,425g   |
| <b>Filter size</b>   | ø82mm  |
| <b>Accessories included</b>  | Lens cap FLCP-82<br>Lens rear cap RLCP-002<br>Lens hood<br>Lens pouch          |

## NOTES

\*1 distance from camera lens mount flange

\*2 excluding caps, hoods and tripod collar foot



## 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.

.