

Fujifilm XF 500mm F5.6 R LM OIS WR Lens Specification

XF 500mm F5.6 Lens

Specifications

Lens configuration: 21 elements in 14 groups (includes 5 ED and 2 super ED elements) Focal length (35mm format equivalent): f=500mm (762mm) Angle of view: 3.3° Max. aperture: F5.6 Min. aperture: F22 Aperture control: Number of blades: 9(rounded diaphragm opening) Stop size: 1/3EV (13stops) Minimum focus distance (measured from focal plane): 2.75m Max. magnification: 0.2x External dimensions : Diameter x Length* (approx.): φ104.5mm×255.5mm *distance from camera lens mount flange Weight* (approx.): 1,335g *excluding caps,hoods and Tripod collar foot Filter size: φ95mm Accessories included: Front lens cap FLCP-95 Rear lens cap RLCP-001 Lens hood

Lens pouch

Tripod collar foot

Shoulder strap