

Olympus ED 90-250mm F2.8

This powerful super-telephoto zoom lens with large-aperture (fixed F stop type) is equivalent to 180-500mm on a 35mm camera. Only fixed focal super-telephoto lens could have provided wide-open F2.8 shots in the past, however, this lens provides F2.8 shots in entire zoom area. Therefore, it can give the best framing at once even if you are in the restrained shooting spot. The best choice for the nature and sports photographer. Luxurious three ED lenses are used to give the highest image quality with optimal resolution and contrast.

Focal Length

90mm - 250mm (35mm equivalent focal length 180mm - 500mm)

Lens construction

17 Elements in 12 Groups, including 3 ED lenses

Angle of View

14 to 5 Degree

Closest Focusing Distance

2.5m

Maximum Image Magnification

0.08x (35mm equivalent Maximum Image Magnification 0.16x)

Minimum Field Size

207 x 156 mm

Number of Blades

9 (Circular aperture diaphragm)

Maximum Aperture

f 2.8

Minimum Aperture

f 22

Filter Size

105 mm (Exclusive Protect Filter PF-105 included)

Dimension

Diameter 124 x 276 mm

Weight

3,270g (with Tripod Adapter)

Tele Converter EC-14

Yes

Extension Tube EX-25
Yes

Lens Hood
LH-120B

Lens Cap
LC-140

Lens Case
LSH-1738