OLYMPUS Your Vision, Our Future

M.ZUIKO DIGITAL ED 75-300mm 1:4.8-6.7 II

- Super telephoto zoom lens in a compact suit
- Extreme fast high-speed contrast AF
- Circular aperture diaphragm
- High power 4x zoom lens for getting up extra close
- Optimised for movie shooting with low focusing noise
- ZERO (Zuiko Extra-low Reflection Optical) coating for reduced reflection



This is a Micro Four Thirds super telephoto lens for those long shots off in the distance, which you can magically bring nearer at a turn of the wrist. Extremely compact and lightweight it offers an equivalent range of 150-600mm on a 35mm film camera. Now you can capture that sense of being close to your subject without having to get so near. This high-power lens has two additional benefits. It comes with a unique screw drive mechanism, which is especially quiet for shooting films and has a very fast auto-focus function (MSC) for taking rapid-fire still shots.

Specifications

Focal Length

Focal length	75mm - 300mm
Focal length (equiv. 35mm)	150mm - 600mm

Lens Construction

Lens configuration	18 elements / 13 groups
Lens mechanism	Inner focus with screw drive
	mechanism
ED lens elements	2 / 1 Super ED lens
HR elements	3
Angle of view	16 - 4.1°
Closest focusing distance	0.9m (at 75mm focal length)
Maximum image magnification	0.18x (Micro Four Thirds) /
	0.36x (35mm format)

Aperture

Number of aperture blades	7 Circular aperture diaphragm for natural background blurring
Maximum aperture	1:4.8 (wide) / 1:6.7 (tele)
Minimum aperture	1:22

Dimensions

Filter diamater	58mm
Dimensions	69mm Ø, 116.5mm
Weight	423g