

M.ZUIKO DIGITAL ED 25mm 1:1.2 PRO

- Amazing resolution performance for highest edge-to-edge image quality at max aperture
- Smooth, natural bokeh with nearly circular, naturally shaped and coloured effects
- Extremely clear quality with reduced ghosting and flaring thanks to Z Coating Nano lens coating
- Closest working distance of 19.5cm with a max. magnification of 0.11x (0.22x*) for beautiful close-ups

- High-speed AF that lets you continually focus on eyes and faces even at the widest aperture
- Dust/splash/freezeproof construction for year-round shooting in any kind of environment
- The L-Fn button and focus clutch give you fast and easy, customised manual operation
- At a weight of just 410g, the lens ensures mobility on any photo assignment or holiday travels



Exceptional resolution and speed

For the ultimate in resolution and speed, the M.ZUIKO DIGITAL ED 25mm 1:1.2 PRO (50mm*) is ready for you. The special lens system construction gives you striking image quality with edge-to-edge sharpness. It removes virtually all types of aberration and reduces fringe for carefree use at maximum aperture. Thanks to the compact focusing system, you have highly precise AF, which is also ideal for capturing beautiful bokeh with nearly circular and natural-coloured effects - even at night.

Specifications

Focal Length

Focal length	
Focal length (equiv. 35mm)	

Lens Construction

Angle of view	47°
Closest focusing distance	0.3m
Lens configuration	19 elements 14 groups
Maximum image magnification	0.11x (Micro Four Thirds) /
	0.22x (35mm format)
SED lens elements	1
ED lens elements	2
E-HR elements	1
HR elements	3
Aspherical glass elements	1
Lens mechanism	Inner focus

25 50

Aperture	
Maximum aperture	1:1.2
Minimum aperture	1:16
Number of aperture blades	9 Circular aperture diaphragm for natural background blurring
Dimensions	
Dimensions	70mm Ø, 87mm
Filter diamater	62mm
Weight	410g
Cover & Cap	
Lens Cap	LC-62F
Lens Hood	LH-66B

All M.ZUIKO lenses are compatible with the entire range of OLYMPUS PEN and OM-D cameras as well as other MFT cameras.



*35mm equivalent