

M.Zuiko Digital ED 40-150mm F2.8 PRO

- ZERO (Zuiko Extra-low Reflection Optical) coating for reduced reflection
- Telephoto zoom delivering highest image quality
- Dedicated Fn button
- Dust, splash & freeze-proof construction compliant with professional use
- 70cm minimum focus distance at all focal lengths
- Manual focus clutch and sliding lens hood



Pristine pro optical performance

Now there's a Micro Four Thirds telephoto lens that brings out the absolute highest imaging quality the camera has to offer. Extremely compact and lightweight, the M.Zuiko Digital ED 40–150mm F2.8 PRO offers amazing portability for a lens of this pro class. This powerful lens also delivers fast autofocus, a 50cm minimum working distance at all focal lengths and more essential pro features perfect for wedding, wildlife and sport photography.

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

Specifications

Focal Length

Focal length	40 - 150mm
Focal length (equiv. 35mm)	80 - 300mm

Lens Construction

Angle of view	30 - 8.2°
Closest focusing distance	0.7m
High-refractive element 1	
Aspherical glass elements	2
Aspherical ED element 1	
ED lens elements	3 / 1 (Super ED)
Lens configuration	16 elements / 10 groups
Maximum image magnification	0.21x (Micro Four Thirds) / 0.42x (35mm format)
Minimum field size	82 x 62mm

Aperture

Maximum aperture	F2.8
Minimum aperture	F22
Number of aperture blades	9 Circular aperture diaphragm for natural background blurring

Dimensions / Weight

Filter diameter	72mm
Length	160mm
Diameter	79.4mm
Weight	760g (without tripod adapter) 880g (with tripod adapter)

Cover & Cap

Lens Cap	LC-72D
Lens Hood	LH-76

Application

Recommended Uses	Portrait Low light Nature Sports Travel
------------------	---

Pro Features

Dust, splash & freezeproof	Available
Lens Hood locking	Safety button
L-Fn Button	Available
MF Clutch	Available

Converter Combinations

MC-14	
Maximum image magnification	0.29 x (tele)
	0.59 x (equiv. 35mm)
	58.6 x 44.3mm (tele)
MC-20	
Maximum image magnification	0.42 x (tele)
	0.84x (equiv. 35mm)
	41 x 31mm (tele)

Compatibility

Compatible to Tele Converter MC-14	Yes
Compatible to Tele Converter MC-20	Yes