OM SYSTEM



Specifications

M.Zuiko Digital ED 40-150mm F4.0 PRO

Application

Recommended Uses Macro, Nature, Portrait, Sports, Travel, Wildlife

Focal Length

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

Lens Construction

Angle of view 30 - 8.2° Closest focusing distance 0.7 m

Aspherical glass elements 2 ED lens elements 2 1 (S

ED lens elements 2 1 (Super ED)
HR elements 1

Focusing method High-speed Imager AF (MSC)

Lens configuration 19 elements / 9 groups

Lens mechanism Inner zoom, inner focus system

Minimum field size 256.7 x 192.9 mm (wide)

83.5 x 62.7 mm (tele)

Maximum image magnification

0.21x (Micro Four Thirds) / 0.41x (35mm format)

Aperture

Maximum aperture F4
Minimum aperture F22

Number of aperture blades 7 Circular aperture diaphragm for natural background

blurring

Pro Features

Dust, splash & freezeproof Available

According to IP53

Lens Hood locking Safety button

L-Fn Button No MF Clutch No

Dimensions / Weight

Length 99.4 mm

Diameter 68.9 mm (greatest dimension)

Filter diamater 62 mm

Compatibility

Compatible with 50fps Yes

Cover & Cap

Lens Cap LC-62G Lens Hood LH-66E

