## **OM SYSTEM**

M. 3	ZUIKO
------	-------

Specifications	
-	I ED 150-600mm F5.0-6.3 IS
Application	
Recommended Uses	Macro, Nature, Sports, Travel, Wildlife, Low light, Birds, Field Macro
Focal Length	
Focal length (equiv. 35mm	) 300 - 1,200 mm
Focal length	150 - 600 mm
Lens Construction	on
Angle of view	8.2 - 2.1°
Closest focusing distance	0.56 m (wide) / 2.8 m (tele)
Lens configuration	25 elements / 15 groups
ED lens elements	2 ED / 4 (Super ED )
HR elements	6
HD lens elements	1
Maximum image magnification	0.35x (wide) / 0.20x (tele)
(equiv. 35mm)	0.70x (wide) / 0.39x (tele)
Minimum field size	49.4 x 37.1 mm (wide)
	88.6 x 66.6 mm (tele)
Aperture	
Maximum aperture	F5.0 (wide) / F6.3 (tele)
Minimum aperture	F22
Number of aperture blade:	<sup>s</sup> 9 (Circular aperture diaphragm for natural background blurring)
Image Stabiliser	
Туре	VCM
Modes	Two-dimensional, vertical or horizontal activation
Effective Compensation Range	Up to 7 EV steps* (5-axis Sync IS) (wide)
	Up to 6 EV steps (5-axis Sync IS) (tele)
	Up to 6 EV steps (Lens IS) (wide)
	Up to 5 EV steps (Lens IS) (tele)
	* According to CIPA standards. When attached to OM-1, with yaw and pitcl applied to camera, half-press IS set to Off, and focal length set to 150mm. **Same conditons apply but with focal length set to 600mm.
Converter Comb	pinations
MC-14	
Focal length	210 - 840 mm
	420 - 1,680 mm (equiv. 35mm)
Angle of view	5.9° - 1.5 °
Closest focusing distance	0.58 m (wide) / 2.8 m (tele)
Maximum image magnification	0.50x (wide) / 0.28x (tele)

Converter Comb	inations
	0.99x (wide) / 0.55x (tele) (equiv. 35mm)
Minimum field size	34.9 x 26.2 mm (wide)
	62.7 x 47.1 mm (tele)
Maximum aperture	F7.1 - F9.0
Minimum aperture	F22
MC-20	
Focal length	300 - 1,200 mm
	600 - 2,400 mm (equiv. 35mm)
Angle of view	4.1 ° - 1.0 °
Closest focusing distance	0.59 m (wide) / 2.8 m (tele)
Maximum image magnification	0.70x (wide) / 0.39x (tele)
	1.4x (wide) / 0.78x (tele) (equiv. 35mm)
Minimum field size	24.7 x 18.5 mm (wide)
	44.3 x 33.3 mm (tele)
Maximum aperture	F10 - F13
Minimum aperture	F22
Pro Features	
Dust, splash & freezeproof	According to IPX1 (applies when used with OM SYSTEM (Olympus) splashproof body)
Dimensions / We	eight
Diameter	109.4 mm (greatest dimension)
Length	264.4 mm
Weight	2,065 g (without Lens Cap, Lens Rear Cap and Lens Hood)
Filter diamater	95 mm
Compatibility	
Compatible to Tele Converter MC-14	Yes
Compatible to Tele Converter MC-20	Yes
Operates with 5-axis Sync IS	Yes
Compatible with 50fps	Yes
Cover & Cap	
Lens Cap	LC-115
Lens Hood	LH-115