

# INDIVIDUAL KEY FEATURES

## E-M1

- DUAL FAST AF (Contrast + Phase Detection AF) for blazing AF speed with all Olympus Zuiko Lenses
- Up to 10fps (S-AF) / 6.5fps (C-AF) Continuous Shooting
- Large, Interactive EVF (2.36M Dot Resolution, 1.48x Magnification)
- 5 Axis In-body Image Stabilization with Multi-Motion IS and IS-Auto
- Fully Customizable with 2x2 Dial Control and 8 Direct Buttons
- Freezeproof (14° F/-10° C), Splashproof, and Dustproof Magnesium Alloy Construction

## E-M5

- Rugged Durability with Splashproof and Dustproof Construction
- 5 Axis In-body Image Stabilization
- FAST AF With 35 Selectable AF Points plus Magnified Focus Assist
- Up to 9fps (S-AF) / 4.2fps (C-AF) Continuous Shooting
- Interactive EVF (1.44M Dot Resolution, 1.14x Magnification)

## E-M10

- FAST AF with 81 Selectable AF Points plus Focus Peaking
- Up to 8fps (S-AF) / 3.5fps (C-AF) Continuous Shooting
- Premium Metal Build with Built-In Flash and Interactive EVF
- 3 Axis In-body Image Stabilization with IS-Auto
- Built-In WiFi for Remote Shooting and File Sharing



# COMPARISON MATRIX

	OM-D E-M1	OM-D E-M5	OM-D E-M10
<b>Image Sensor</b>	16.3 Megapixels 4/3 Live MOS	16.3 Megapixels 4/3 Live MOS	16.1 Megapixels 4/3 Live MOS
<b>Image Processor</b>	TruePic™ VII with Fine Detail Processing II	TruePic™ VI	TruePic™ VII with Fine Detail Processing II
<b>Image Stabilization</b>	Built-in 5-Axis Image Stabilization with Multi-Motion IS and IS-Auto	Built-in 5-Axis Image Stabilization	Built-in 3-Axis Image Stabilization with Multi-Motion IS and IS-Auto
<b>AF System</b>	DUAL FAST AF System, Contrast AF (81-pt) and On-Chip Phase Detection (37-pt) AF, Focus Peaking and Magnified Focus Assist Available	FAST AF System, Contrast Detection (35 Selectable AF Points), Magnified Focus Assist Available	FAST AF System, Contrast Detection (81 Selectable AF Points), Focus Peaking and Magnified Focus Assist Available
<b>Continuous Shooting</b>	10fps (S-AF), 6.5fps (C-AF)	9fps (S-AF), 4.2fps (C-AF)	8fps (S-AF), 3.5fps (C-AF)
<b>ISO Sensitivity</b>	ISO Low (100), 200 - 25600	ISO 200 - 25600	ISO Low (100), 200 - 25600
<b>Max. Shutter Speed</b>	1/8000 sec. mechanical shutter	1/4000 sec. mechanical shutter	1/4000 sec. mechanical shutter
<b>Electronic Viewfinder</b>	2.36 million-dot resolution, 1.48x magnification	1.44 million-dot resolution, 1.15x magnification	1.44 million-dot resolution, 1.15x magnification factor
<b>Monitor</b>	3.0" Tilting Touch LCD	3.0" Tilting Touch OLED	3.0" Tilting Touch LCD
<b>Advanced Controls</b>	2x2 Dial Control System with FN Lever, 8 Direct Customizable Buttons	Dual Dials	2X2 Dial Control System with FN Button,
<b>Build Quality</b>	Freezeproof (14° F/-10° C), Splashproof, and Dustproof Magnesium Alloy Construction	Splash and Dustproof Magnesium Alloy Construction	Premium Metal Build
<b>Connectivity</b>	Built-in Wi-Fi, Remote shooting in P, A, S, M & iAuto	PENPAL Bluetooth accessory available, Eye-Fi card compatible	Built-in Wi-Fi, Remote shooting in P, A, S, M & iAuto
<b>Flash</b>	Bundled Flash (FL-LM2) 1/320 sec. Flash Sync	Bundled Flash (FL-LM2)	Built-in Flash
<b>Optional Grip</b>	HLD-7 Battery Grip Available	Two piece HLD-6 Battery Grip Available	ECG-1 External Camera Grip Available
<b>Dimensions</b>	5.1in (W) x 3.7in (H) x 2.5in (D) 130.4mm(W) x 93.5mm(H) x 63.1mm(D)	4.8in (W) x 3.5in (H) x 1.7in (D) 121mm (W) x 89.6mm (H) x 41.9mm (D)	4.7in (W) x 3.2in (H) x 1.8in 119.1 mm (W) x 82.3mm (H) x 45.9mm (D)
<b>Weight (with battery and memory card)</b>	17.5 oz (497g)	15 oz (425g)	14.1 oz (400g)
<b>Distinguishing Features</b>	Microphone Jack, Live Bulb/Live Time Modes with Live Histogram, 2 HDR modes and HDR Bracketing, Color Creator, 999-shot Invervelometer, Time-Lapse Movie, Photo Story, Hand-Held Starlight Mode, Art Filters	99-shot Invervelometer, Movie Art Fade, Movie Teleconverter, Art Filters	Photo & Movie Capture, Live Composite, 2 HDR modes and HDR Bracketing, Color Creator, 999-shot Invervelometer, Time-Lapse Movie, Photo Story, Hand-Held Starlight Mode, Art Filters