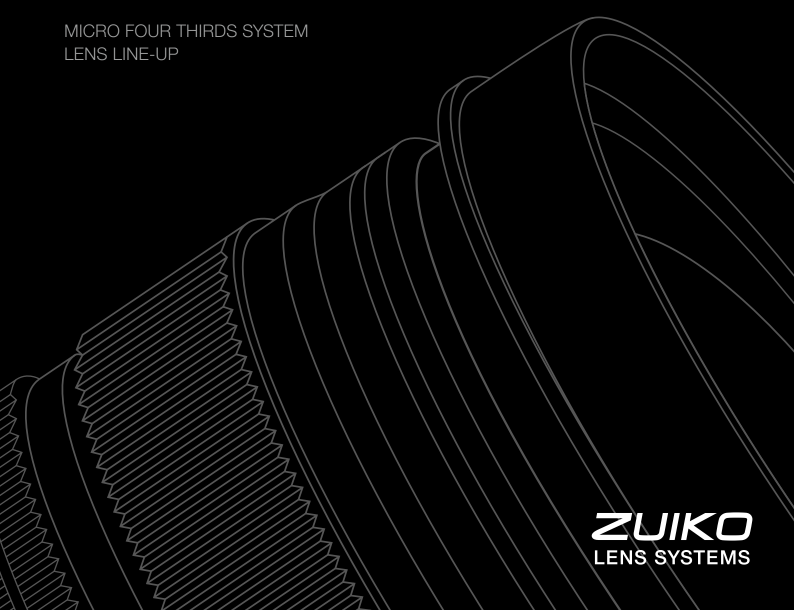
OLYMPUS

CLARITY BEYOND COMPARISON





"

I have a passion for the great outdoors, wildlife, travel and the more adventurous side of life. Photographing what I see has become an obsession.



















Micro Four Thirds system lens line-up The broad spectrum of high-quality M.Zuiko lenses for the Micro Four Thirds (MFT) system delivers pristine optics with every photo or film.

6 Why M.Zuiko?

Accessories

10 M.Zuiko PRO

Specifications

20 M.Zuiko Premium

Olympus system cameras

26 M.Zuiko

38 MyOlympus

Expertly crafted lenses: unrivalled lens design and performance since 1936.

Eighty years ago, when the Zuiko line-up of high-quality lenses first hit the market, professional photographers around the world were amazed at the vibrancy and precision of Olympus optical performance. These advantages can still be seen today – in cutting-edge M.Zuiko lenses, especially engineered for today's advanced OM-D and PEN cameras.

M.Zuiko lenses are the result of decades of Olympus experience and heritage in optics. They not only embody the Olympus commitment to uncompromising image quality – they also deliver the precision and high speed that professional and enthusiast photographers alike have come to expect. Photographers value M.Zuiko lenses for

good reason: they know these lenses strictly comply with high Olympus standards. From advanced fabrication techniques to elaborate lens measuring technology and exact lens assembly processes – every step in making an M.Zuiko lens reality is precisely planned and carried out with expert craftsmanship.

Whether an M.Zuiko PRO, M.Zuiko Premium or M.Zuiko lens – prime, zoom, telemacro or fisheye model – each element of the lens has been expertly crafted to deliver pristine image quality at any focal length. With a solid metal or sophisticated finish and timeless aesthetics, M.Zuiko lenses prove to be precision instruments that can be used and appreciated for years to come.

Advanced lens system: ideal composition for any situation.

The M.Zuiko lens line-up caters to the Micro Four Thirds (MFT) lens system: compact size, lightweight, more shooting freedom, high image quality and ease of use are just some of the advantages of this established standard.

With more than 20 different interchangeable lenses available, photographers at all levels – from hobbyists to professionals – have access to a comprehensive line-up of MFT system lenses for any shooting situation.

For serious photo assignments, pleasurable holidays or creative shots near home:
M.Zuiko lenses are highly portable, with a lightweight and compact housing. At the same time, they are ideal for all genres of photography, thanks to their pristine optical performance, robust construction and excellent image rendering.

The possibilities for exploring creative options and taking photography to a new level are virtually endless.



The specially crafted lens elements form a harmonious composition for the perfect lens and its purpose.





Innovative DSA engineering: extremely accurate reproduction.

Sculpted for the finest in camera lens optics: the Dual Super Aspherical (DSA) lens element, the first of its kind in the world to be series produced by a camera manufacturer.* The high-end manufacturing technique employed by the optical experts at Olympus has led to the moulding process, Olympus developed its creation of this highly advanced lens element.

This DSA lens element lets Olympus achieve the seemingly impossible – a curved lens element which is thinner at the centre than it is at the edge. It unites extremely high refraction ratios with the ability to compensate for aberrations. The result is an extremely accurate reproduction of the scene or subject, just as the photographer desires.

The production of the perfect DSA lens requires mould precision twice that of standard lenses, super-accurate measuring equipment and computer programs. To prevent the DSA lens from cracking as it cools down during the own heat control technology, which controls the temperature of the mould and lens by the degree even at temperatures up to 600 °C.

*In 2011, Olympus was the world's first camera manufacturer to produce DSA lens elements in series production and build them into photographic lenses

Unique ZERO coating or Z Coating Nano: clear, sharp optical rendering

To minimise hard-to-prevent artifacts such as ghosts and flares, the surfaces of the most essential lens elements are equipped with the special Olympus ZERO (Zuiko Extra-low Reflection Optical) coating. This unique technology cuts the reflectance of wavelengths to ensure clear imaging performance even under unfavourable conditions, such as when shooting against the light.

The ZERO coating is an application of the thin film control technology that Olympus developed for the multilayer film deposition technology for microscopes. As well as offering clear

images, this technology also helps maintain the lens' low reflectivity by preventing scratches and degradation due to the enhanced strength and durability made possible by vacuum deposition.

The latest M.Zuiko Digital ED 17mm 1:1.2 PRO and M.Zuiko Digital ED 45mm 1:1.2 PRO lenses feature ZERO coating and the newest coating technology: Z Coating Nano. It significantly reduces ghosts and flares that occur during back-lit shooting, while providing sharp, clear image quality. This new technology is particularly effective for strong light sources on the screen when shooting.



M.Zuiko Digital ED 17mm 1:1.2 PRO



M.Zuiko Digital ED 45mm 1:1.2 PRO



Olympus lenses with DSA element

M. ZUIKO PRO

M.Zuiko Digital ED 7-14mm 1:2.8 PRO M.Zuiko Digital ED 12-40mm 1:2.8 PRO

M.Zuiko Digital ED 12-100mm 1:4.0 IS PRO

M.Zuiko Digital ED 17mm 1:1.2 PRO

M. ZUIKO PREMIUM

M.Zuiko Digital ED 12mm 1:2.0

M.Zuiko Digital 17mm 1:1.8

M.Zuiko Digital ED 30mm 1:3.5 Macro

M.ZUIKO

M.Zuiko Digital ED 9-18mm 1:4.0-5.6

M.Zuiko Digital ED 14-150mm 1:4.0-5.6 II

Clever MSC mechanism: fast focusing performance.

The MSC (Movie & Still Compatible) mechanism incorporated in most M.Zuiko lenses* is the fruit of advanced optical design technology. The inner focusing system that incorporates the MSC mechanism employs intelligent lens-adjusting technology to deliver smooth autofocusing with high speed and low noise. The smooth autofocusing promises comfortable, stress-free shooting of films as well as stills.

*All Olympus lenses feature the MSC mechanism except for the M.Zuiko Digital ED 17mm 1:2.8 Pancake lens (as of April 2016)









Ready to handle the most demanding photography.



Excellent image quality

The carefully sculpted lens elements have been combined with high optical performance to deliver breathtaking results with any creative vision.



Robust, high-grade build

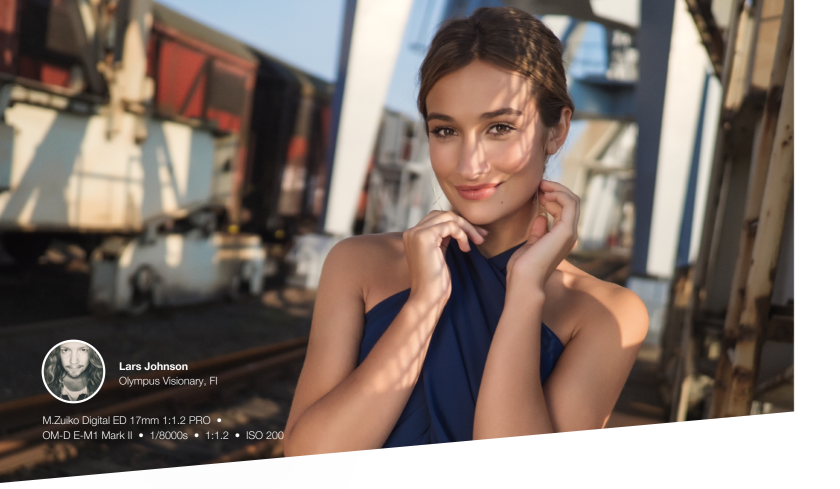
The dust-/splash-/freeze-proof construction of M.Zuiko PRO lenses caters for professional use – ready for any photo assignment at any time of the year.



Compact, lightweight portability

Lighter and slimmer than D-SLR lenses, M.Zuiko PRO models deliver high-standard imaging quality for photography anywhere in the world.

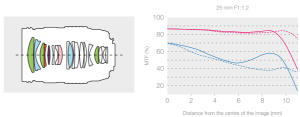




High-speed prime lens to capture the world as you see it

M.Zuiko Digital ED 25mm 1:1.2 PRO (35 mm equiv. = 50 mm)

Perfect for urban low light, this universal prime lens provides striking image quality with edge-to-edge sharpness. It lets you capture what you see, just as you see it - in clarity and blur-free also thanks to high-speed autofocus.





Impressive portraits.

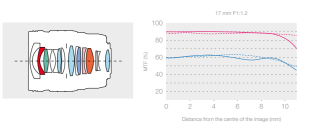
With the M.Zuiko Digital 1:1.2 PRO lenses, you can take your portrait photography to a new level. Make your subject stand out in magnificent clarity with Olympus-unique Feathered Bokeh, featuring soft, creamy outlines to add depth to the scene and put the focus clearly on the portrait.



Weatherproof lens for full-body portraits in any conditions

M.Zuiko Digital ED 17mm 1:1.2 PRO (35 mm equiv. = 34 mm)

The wide aperture provides flexibility for harnessing your creativity all year round with all your full-body portraits, landscape and documentary photography. The new ED-DSA lens element is unique to this lens and ensures pin-sharp clarity.



For more detailed specifications, please turn to pp. 32/33.

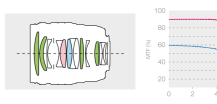
- S(60) -- M(60) -- S(20) -- M(20) ● ED-DSA Lens ● Super HR Lens ● ED Lens ● Super ED Lens ● Aspherical Lens ● Glass-mould Aspherical Lens



Precision prime lens delivers sweet-talk portrait proportions

M.Zuiko Digital ED 45mm 1:1.2 PRO (35 mm equiv. = 90 mm)

The ideal tool for realising any creative vision, this prime lens offers ultimate detail and proportions for close portraiture. Its precision technology lets you capture an intensely shallow depth of field to bring out the finest touches.





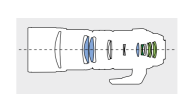
Telephoto lens that is extremely fast and precise for sharp nature, sports or stage photos

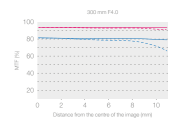
M.Zuiko Digital ED 300mm 1:4.0 IS PRO (35 mm equiv. = 600 mm)

This lens is a precision instrument that delivers pristine optical rendering across the entire image. It features the world's first 5-Axis Sync IS*, a collaboration of in-lens IS and in-body 5-Axis IS, to achieve the world's most powerful** image stabilisation. This M.Zuiko lens is up to 75 percent lighter than competitor's SLR lenses while providing equivalent focal lengths for nature, sports, telemacro or stage photography.

*Compatible with the OM-D E-M1 Series, E-M5 Mark II and PEN-F

^{**}As of January 2016





New heights of creativity and freedom.

OM-D E-M1 Mark II • 12mm • 1/60s • 1:4.0 • ISO 2500

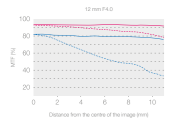
Olympus Visionary, DE

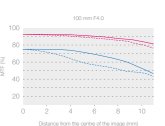
Compact universal lens perfect for travel photography

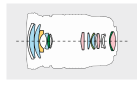
M.Zuiko Digital ED 12-100mm 1:4.0 IS PRO (35 mm equiv. = 24-200 mm)

M.Zuiko Digital ED 12-100mm 1:4.0 IS PRO •

Compact in size but big on technology, this universal lens is ideal for any photo assignment: it works with a compatible OM-D's 5-axis IS via Sync IS to capture clear images without the need for a bulky, heavy tripod. Packed in this one lens is a wide max magnification of 0.3x for wide and 0.21x for tele shooting (35 mm equiv. = 0.6x/0.42x) and a constant bright aperture.









For more detailed specifications, please turn to pp. 32/33.

- S(60) -- M(60) - S(20) -- M(20) DSA Lens ■ ED Lens ■ Aspherical Lens ■ Super ED Lens ■ HR Lens ■ E-HR Lens

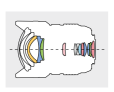


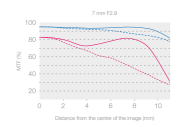


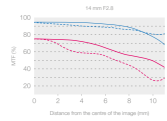
Super-wide-angle zoom lens for landscape and travel photography

M.Zuiko Digital ED 7-14mm 1:2.8 PRO (35 mm equiv. = 14-28 mm)

Compact, lightweight construction goes hand in hand with a robust build for this PRO lens. Its splash-/dust-/freeze-proof performance makes this super-wide-angle zoom lens perfect for shooting even in severe environments – giving photographers full mobility on all assignments.



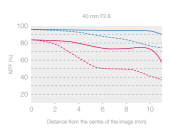


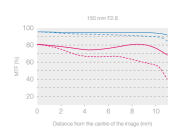


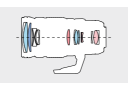
Telephoto zoom lens that is fast for sports, fashion and portraits

M.Zuiko Digital ED 40-150mm 1:2.8 PRO (35 mm equiv. = 80-300 mm)

Extremely compact and lightweight, this lens offers amazing portability for a lens of this PRO class. It delivers super-sharp edge-to-edge image quality, regardless of lighting conditions, and boasts the first Dual VCM autofocus*. This zoom lens features a constant bright aperture at all focal lengths, provides overwhelming resolution and soft, beautiful circular-shaped defocusing effects. *As of 16 September 2014









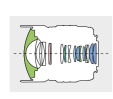


World's fastest* wide-angle prime lens for creative fisheye photography

M.Zuiko Digital ED 8mm 1:1.8 Fisheye PRO (35 mm equiv. = 16 mm)

The world's first 1:1.8 fisheye lens*, with superb optical performance throughout the entire image and a splash-/dust-/freeze-proof construction, gives photographers the freedom to capture photographic expressions of everyday life as never seen before. The minimum focusing distance of 2.5 cm from the front of the lens and the bright aperture enable a new look especially for underwater shots.

*As of March 2015







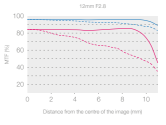
Frank Fischer Olympus Visionary, DE

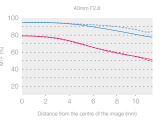
M.Zuiko Digital ED 12-40mm 1:2.8 PRO •

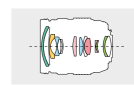
Bright-aperture zoom lens for a wide range of photographic style

M.Zuiko Digital ED 12-40mm 1:2.8 PRO (35 mm equiv. = 24-80 mm)

Engineered for professional photographers, this lens has a constant, bright aperture at all focal lengths. It combines other sophisticated technologies such as MSC and a Manual Focus clutch to deliver high-grade image creation under any conditions. The weatherproof construction makes it suitable for demanding environments.







For more detailed specifications, please turn to pp. 32/33.



Ready to turn creative visions into reality.



Super bright prime lenses

A wide open aperture with a prime lens from the M.Zuiko Premium line-up gives photographers easy low-light images in stunning focus.



Optical sharpness and soft bokeh

Experimenting with bokeh effects to capture unique, spontaneous results is possible with these lenses - for creative depth with a pin-sharp subject.



Lightweight, compact design

Their slim and lightweight design makes M.Zuiko lenses ideal for travel assignments or simply documenting holidays in a new perspective.













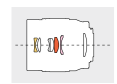


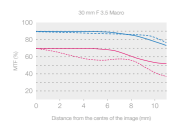


Prime lens delivering intense magnification ideal for nature and bokeh

M.Zuiko Digital ED 30mm 1:3.5 Macro (35 mm equiv. = 60 mm)

This prime lens delivers intense image magnification of up to 1.25x (35 mm equiv. = 2.5x) while ensuring clear, detailed image quality. With a closest working distance of 14 mm and high-speed AF, capturing an expressive macro world not seen by the naked eye is now possible. Beautiful defocusing effects and soft bokeh are a matter of course from M.Zuiko lens craftsmanship.







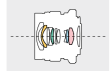
M. ZUIKO PREMIUM



Wide-angle, fixed focal length lens for a dramatic perspective at high speed

M.Zuiko Digital ED 12mm 1:2.0 (35 mm equiv. = 24 mm)

Perfect lens for shooting landscapes or architecture with optical clarity and precision. It can also be put to superb use in low-light situations as well as places where flash or tripods are neither allowed nor practical. This lens is ideal for capturing everything from indoor shots to powerful scenic photos.

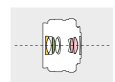




Ultra-compact, wide-angle lens ideal for travel, documentary and journalism photography

M.Zuiko Digital 17mm 1:1.8 (35 mm equiv. = 34 mm)

The ultra-bright 1:1.8 aperture not only facilitates the ability to capture shots with eye-catching depth of field blur, it also enables tripod-free shooting in low-light conditions. This Premium wide-angle lens also impresses with its Snapshot Focus and Movie & Still Compatible (MSC) autofocusing as well as a special ZERO lens coating for high-quality results.

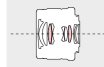




Standard fast prime lens perfect for portraits

M.Zuiko Digital 25mm 1:1.8 (35 mm equiv. = 50 mm)

Photographers will enjoy a field of view that feels the same as the human eye, with beautiful bokeh for impressive portraits and impressive, close focus performance. This Premium lens also features the fast, quiet Movie & Still Compatible (MSC) autofocusing system for capturing the right moment at it happens.

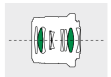




High-speed portrait lens for photos in any lighting with depth and clarity

M.Zuiko Digital 45mm 1:1.8 (35 mm equiv. = 90 mm)

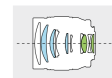
This Premium lens featuring a compact design enables beautiful shallow depth of field, giving photographers the ability to create background blurring effects and vivid contrasts. The fast aperture of 1:1.8 makes it easy to shoot images which emphasise the subject.



Exceptionally fast portrait prime lens for pin-sharp, clear imagery

M.Zuiko Digital ED 75mm 1:1.8 (35 mm equiv. = 150 mm)

This ultra-bright lens delivers uncompromising image quality with striking bokeh, crisp contrasts and high edge-to-edge resolution. Optimised for indoor shooting, everything about this lens is high-precision.





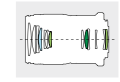
Olympus Visionary

M.Zuiko Digital ED 60mm 1:2.8 Macro PEN-F • 1/1.3s • 1:6.3 • ISO 20

Weatherproof macro lens perfect for nature and macro photography

M.Zuiko Digital ED 60mm 1:2.8 Macro (35 mm equiv. = 120 mm)

This dedicated macro lens enables closerange shots in true life size (1:1) and offers continuous focusing from this distance to infinity with an internal focus system based on floating lenses. The splash-/dust-/freezeproof body makes it ideal for outdoor macro photography, while at the same time it is equally capable of producing high image quality when shooting indoors, portraits and more.







Ready to excel with any subject or scene.



Compact, lightweight build

Backed by innovation and experience through the decades, Olympus has the know-how to create a lens that is so compact, yet so powerful.



Excellent value for money

Each lens is a composition of carefully positioned elements and high speed to deliver a harmonious whole in outstanding quality.



For every situation

From macro to zoom, pancake to prime, the M.Zuiko line-up has a lens for every shooting situation and creative vision.











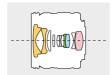






Compact, ultra-wide-angle zoom lens for carefree photography while travelling M.Zuiko Digital ED 9-18mm 1:4.0-5.6 (35 mm equiv. = 18-36 mm)

This is a perfect lens for landscape photography and everyday snapshots. The ultra-compact and lightweight design offers outstanding portability - making super-wide-angle photography friendlier and more affordable.

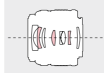




Standard zoom lens with virtually silent focusing for subtle photography

M.Zuiko Digital 14-42mm 1:3.5-5.6 II R (35 mm equiv. = 28-84 mm)

This pancake lens provides an impressive 3x optical zoom for versatile shooting. The exceptionally fast, quiet autofocus ensures smooth, stress-free still image and movie shooting, with uniform, sharp image quality.





Super-slim pancake zoom lens delivering crisp edge-to-edge image quality

M.Zuiko Digital ED 14-42mm 1:3.5-5.6 EZ Pancake (35 mm equiv. = 28-84 mm)

Available in silver metallic or black, this pancake lens provides an impressive 3x optical zoom with a broad focal length. An exceptionally fast, quiet autofocus ensures smooth shooting while the manual focusing mechanism offers a responsive feel to enable smooth, precise operation.

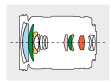




Variable-range telephoto zoom lens for walk-around portrait and travel use

M.Zuiko Digital ED 14-150mm 1:4.0-5.6 II (35 mm equiv. = 28-300 mm)

This high-powered zoom lens covers every photography need: from wide angle to telephoto. With the splash-/dust-/freeze-proof construction in a compact, lightweight design, it eliminates the need to constantly change lenses - for quickly catching the perfect photo opportunity.

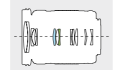




Perfect zoom lens delivering distant scenes or close portraits

M.Zuiko Digital ED 40-150mm 1:4.0-5.6 R (35 mm equiv. = 80-300 mm)

Perfect for close-up portraits or long-distance scenes, this small and lightweight lens is ideal for travels and close-ups, eliminating the burden of having to carry too much equipment.

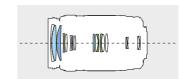




Super-telephoto, variable-zoom lens with high optical power

M.Zuiko Digital ED 75-300mm 1:4.8-6.7 II (35 mm equiv. = 150-600 mm)

Extremely compact and lightweight, this lens offers excellent portability and delivers outstanding image quality. Photographers can now capture the feeling of being close to a subject, but without having to get so near.





Additional lenses and attachments for enhanced lens performance.



Fisheye Converter FCON-P01

For M.Zuiko Digital 14-42mm 1:3.5-5.6 II R

Lens converter for creative fisheye photography with the above-mentioned zoom lenses. The subject may be up to 7 cm away from the end of the lens (19 cm from the imaging surface) to capture photos with an emphasised sense of perspective, or for creative pictures of pets with distorting effects such as enlarged noses.

Max. diameter x length: 62 mm x 38 mm 112 g



Wide Converter WCON-P01

For M.Zuiko Digital 14-42mm 1:3.5-5.6 II R

Lens converter for capturing photos with a wider sense of space using the above-mentioned zoom lenses. Whether the subject is wide open scenery or a large group photo at a party, a wide-angle perspective is ideal. Close-up photos are also possible up to 8 cm away from the end of the lens (20 cm from the imaging surface).

Max. diameter x length: 62 mm x 30.5 mm



Macro Converter MCON-P02 (incl. Step-Up Ring SUR-3764) For M.Zuiko Digital ED 14-42mm 1:3.5-5.6 EZ Pancake*, M.Zuiko Digital 14-42mm 1:3.5-5.6 II R*, M.Zuiko Digital 45mm 1:1.8*,

M.Zuiko Digital 25mm 1:1.8, M.Zuiko Digital 17mm 1:1.8, M.Zuiko Digital ED 12mm 1:2.0

Lens converter for easy macro shooting with the above-mentioned lenses. This attachment is ideal for zooming in ultra-close to subjects such as food or flowers. When attached to the M.Zuiko Digital ED 14-42mm 1:3.5-5.6 EZ Pancake, it turns the lens into a semi-macro lens with the shortest shooting distance of 18 cm and the maximum image magnification of 0.38x (35 mm equiv. = 0.76x) at the 42 mm focal length.

Max. diameter x length: 53 mm x 15.1 mm (incl. Step-Up Ring)

52 g (incl. Step-Up Ring)

*The included Step-Up Ring is required



Dot Sight Finder EE-1

For all cameras with a hot shoe

This externally mounted dot sight is perfect for super-telephoto photography of wild birds. It assists in framing when photographing far away subjects. The brightness and position of the reticle can be adjusted. Because it is powered by a coin-type battery, it can be used when attached to the hot shoe.



Four Thirds Adapter MMF-3

For all Four Thirds system lenses

Splash-/dust-/freeze-proof mount adapter for attaching Four Thirds system lenses onto Micro Four Thirds system mounts.

Max. diameter x length: 65 mm x 19.5 mm Weight: 42 a



1.4x Teleconverter MC-14

For M.Zuiko Digital 40–150mm 1:2.8 PRO. M.Zuiko Digital 300mm 1:4.0 IS PRO

This teleconverter extends the lens focal length by 1.4x and maximises photography options giving photographers more telephoto zoom in a package that is a mere 15 mm slim. Particularly suitable for sports shots or nature photography, the high-quality metal body is also splash-/ dust-/freeze-proof. Comes with Lens Case LSC-0603.

Max. diameter x length: 59.8 mm x 14.7 mm

Weight: 150 g



Fisheye Body Cap Lens BCL-0980 (9mm 1:8.0 Fisheye)

Body cap lens for wide-angle shooting with a focal length of 9 mm (35 mm equiv. = 18 mm). The ultra-slim design allows it to be used both as a body cap and a lens for instant photography. The MF lever, which also acts as a lens barrier, enables deep focusing as well as close-up shooting.

Max. diameter x length: 56 mm x 128 mm

Weight: 30 a



Body Cap Lens BCL-1580 (15mm 1:8.0)

For all Four Thirds system lenses

Ultra-thin body cap lens that can be attached to a Micro Four Thirds mount. By setting the lens to the pan focusing position using the MF lever, easy snapshot photography is possible. The protective lens barrier is integrated.

Max. diameter x length: 56 mm x 9 mm Weight: 22 g

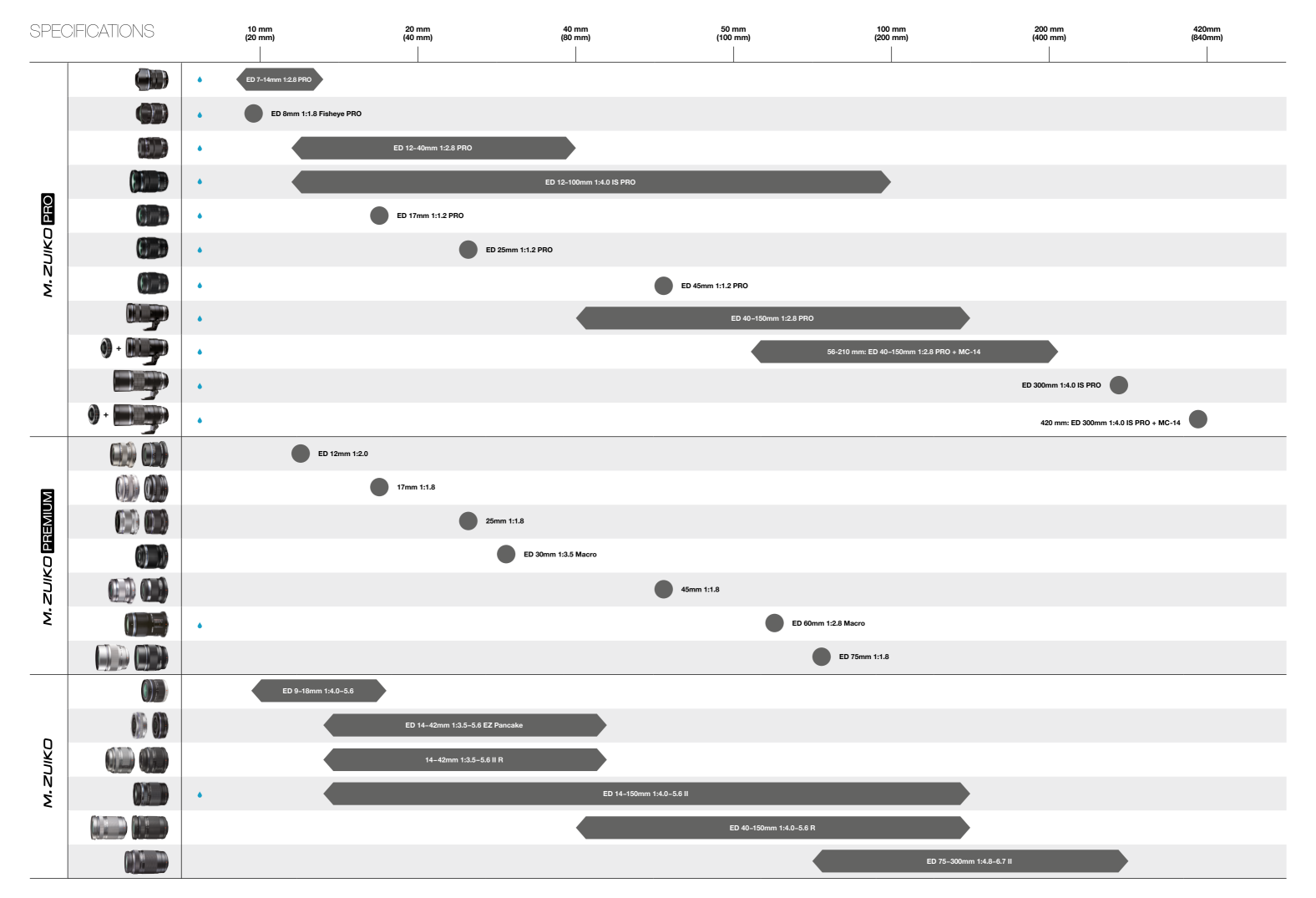


Variety of accessories

Choose from a wide range of additional accessories such as cases, pouches, lens ports or filters - and even more underwater equipment. Discover the complete selection online at:

www.olympus.co.uk/accessories

SPE(DIFICATIONS		Closest Focusing Distance (m)	Lens Configuration Elements – Groups	Angle of View	35 mm Equivalent Focal Length	Maximum Image Magnification (35 mm equiv.)	Protection Filter	Lens Hood	Filter Diameter (mm)	Dimensions (Max. Diameter x Length)	Weight (g)
M. ZUIKO PRO	ED 7-14mm 1:2.8 PRO	(xod	0.2	14-11	114°-75°	14-28 mm	0.12x (Micro Four Thirds) 0.24x (35 mm format)	-	built-in	-	Ø78.9 x 105.8 mm	534
	ED 8mm 1:1.8 Fisheye PRO	OI (Kao)	0.12	17-15	180°	16 mm	0.20x (Micro Four Thirds) 0.40x (35 mm format)	-	built-in	-	Ø62 x 80 mm	315
	ED 12-40mm 1:2.8 PRO	(D 100·0)	0.2	14-9	84-30°	24-80 mm	0.3x (Micro Four Thirds) 0.6x (35 mm format)	PRF-ZD62 PRO	LH-66	Ø62	Ø69.9 x 84 mm	382
	ED 12–100mm 1:4.0 IS PRO		0.15 / 0.45	17-11	84-12°	24-200 mm	0.3x / 0,21x (Micro Four Thirds) 0.6x / 0.42x (35 mm format)	PRF-ZD72 PRO	LH-76B	Ø72	Ø77.5 x 116.5 mm	561
	ED 17mm 1:1.2 PRO		0.2	15-11	65°	34 mm	0.15x (Micro Four Thirds) 0.3x (35 mm format)	Zuiko PRF- ZD62	LH-66C	Ø62	Ø68.2 x 87 mm	390
	ED 25mm 1:1.2 PRO		0.3	19-14	47°	50 mm	0.11x (Micro Four Thirds) 0.22x (35 mm format)	PRF-D62 PRO	LH-66B	Ø62	Ø70 x 87 mm	410
	ED 45mm 1:1.2 PRO		0.5	14-10	27°	90 mm	0.1x (Micro Four Thirds) 0.2x (35 mm format)	Zuiko PRF- ZD62	LH-66B	Ø62	Ø70 x 84.9 mm	410
	ED 40-150mm 1:2.8 PRO		0.7	16-10	30-8.2°	80-300 mm	0.21x (Micro Four Thirds) 0.42x (35 mm format)	PRF-ZD72 PRO	LH-76	Ø72	Ø79.4 x 160 mm	760 (without tripod adapter) 880 (with tripod adapter)
	ED 300mm 1:4.0 IS PRO		1.4	17-10	4.1°	600 mm	0.24x (Micro Four Thirds) 0.48x (35 mm format)	PRF-ZD77 PRO	built-in	077	Ø92.5 x 227 mm (hood retracted) Ø92.5 x 280 mm (hood extended)	1270 (without tripod adapter) 1475 (with tripod adapter)
M. ZUIKO [PREMIUM]	ED 12mm 1:2.0	(COM 10)	0.2	11-8	84°	24 mm	0.08x (Micro Four Thirds) 0.16x (35 mm format)	PRF-D46 PRO	LH-48	Ø46	Ø56 x 43 mm	130
	17mm 1:1.8		0.25	9-6	65°	34 mm	0.08x (Micro Four Thirds) 0.16x (35 mm format)	PRF-D46 PRO	LH-48B	Ø46	Ø57.5 x 35.5 mm	120
	25mm 1:1.8		0.25	9-7	47°	50 mm	0.12x (Micro Four Thirds) 0.24x (35 mm format)	PRF-D46 PRO	LH-49B	Ø46	Ø57.8 x 42 mm	137
	ED 30mm 1:3.5 Macro	80 20()	0.095	7-6	40°	60 mm	1.25x (Micro Four Thirds) 2.5x (35 mm format)	PRF-D46 PRO		Ø46	Ø57 x 60 mm	128
	45mm 1:1.8		0.5	9-8	27°	90 mm	0.11x (Micro Four Thirds) 0.22x (35 mm format)	PRF-D37 PRO	LH-40B	Ø37	Ø56 x 46 mm	116
	ED 60mm 1:2.8 Macro		0.19	13-10	20°	120 mm	1.0x (Micro Four Thirds) 2.0x (35 mm format)	PRF-D46 PRO	LH-49	Ø46	Ø56 x 82 mm	185
	ED 75mm 1:1.8		0.84	10-9	16°	150 mm	0.1x (Micro Four Thirds) 0.2x (35 mm format)	PRF-D58 PRO	LH-61F	Ø58	Ø64 x 69 mm	305
M.ZUIKO	ED 9–18mm 1:4.0–5.6		0.25	12-8	100-62°	18-36 mm	0.1x (Micro Four Thirds) 0.2x (35 mm format)	PRF-D52 PRO	LH-55B	Ø52	Ø56.5 x 49.5 mm	155
	ED 14-42mm1:3.5-5.6 EZ Pancake		0.2 0.25	8-7	75-29°	24-84 mm	0.23x (Micro Four Thirds) 0.46x (35 mm format)	PRF-D37 PRO	-	Ø37	Ø60.6 x 22.5 mm	93
	14-42mm 1:3.5-5.6 II R		0.2	8-7	75-29°	28-84 mm	0.19x (Micro Four Thirds) 0.38x (35 mm format)	PRF-D37 PRO	LH-40	Ø37	Ø56.5 x 50 mm	113
	ED 14-150mm 1:4.0-5.6 II		0.5	15-11	75-8.2°	28-300 mm	0.22x (Micro Four Thirds) 0.44x (35 mm format)	PRF-D58 PRO	LH-61C	Ø58	Ø63.5 x 83 mm	285
	ED 40-150mm 1:4.0-5.6 R		0.9	13-10	30-8.2°	80-300 mm	0.16x (Micro Four Thirds) 0.32x (35 mm format)	PRF-D58 PRO	LH-61D	Ø58	Ø63.5 x 83 mm	190
	ED 75–300mm 1:4.8–6.7 II		0.9 (at 75 mm focal length) 1.5 (except 75 mm focal length)	18-13	16-4.1°	150-600 mm	0.18x (Micro Four Thirds) 0.36x (35 mm format)	PRF-D58 PRO	LH-61E	Ø58	Ø69 x 116.5 mm	423





The smart way to enhanced photography skills.

To cater to the needs and desires of photographers in Europe, from professionals to beginners, Olympus started the MyOlympus community in 2015. It is an online platform where like-minded photographers can connect with one another and interact on a higher level. Where they can share inspirational tips, information and ideas – and make a difference in the scene.

At MyOlympus, you can meet Olympus Visionaries, renowned photographers from all corners of the earth who cover a whole range of genres. Browse through the gallery of photos and share your best shots with the community. Participate in competitions to win great prizes, gain recognition for your work and enter the world of photography as you've never experienced it before.

Become part of the MyOlympus community today and make the most of the benefits that membership has to offer. When you register your Olympus products, you will receive updates to ensure you never miss a firmware upgrade or software download, have the chance to extend the product's warranty and more. Personalise your profile to receive the Olympus news that matters most to you, such as special photography events or the launch of new products. Be inspired and inspire others.

A new photography experience is now closer than ever: www.myolympus-consumer.com





PRIORITY CUSTOMER SUPPORT

Reach Olympus experts for priority assistance with every issue surrounding your professional shooting system – via phone, email or video call.



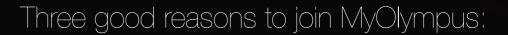
REPAIR WITH CAMERA LOAN

Get free express repair transportation and fast-lane repair of your E-M1 Mark II – or loan out professional OM-D equipment throughout the complete time of repair to keep you shooting on assignment.



REGULAR SYSTEM MAINTENANCE

Keep your equipment ready to perform at its best. We optimise the performance of your shooting system and clean it to make sure it feels like new for your next session.





EXTENDED WARRANTY

Join MyOlympus and extend the warranty of a desired registered camera, lens or other Olympus product.

OLYMPUS PRO SERVICE

For photographers

PREMIUM SERVICE PROGRAMME

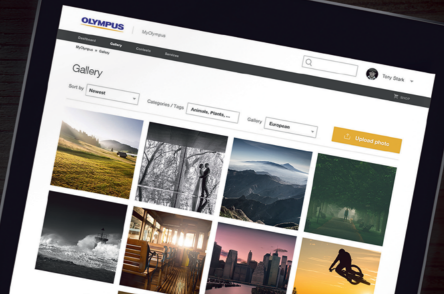
Benefit from express support, repair coverage, back-up loan and more – catering to your needs as a pro photographer to keep you focused on shooting. Check PRO Service availability and discover the complete programme at:

www.olympus.co.uk/proservice



INSPIRATION AND NEWS

Get in contact with other Olympus users and Visionaries to enhance your experience and skills, and be the first to get the latest news.



to change without notice or obligation on the part of the manufacturer. Some of the images featured only serve for illustrative purposes. The colours of products printed herein may differ from those of the actual products. Four Thirds and Micro Four Thirds are registered trademarks of Olympus Imaging Corporation. All other company and product names are registered trademarks and/or trademarks of their respective owners. The pictures in the LCD monitors are simulated. The

Specifications, availability and appearances are subject

