

**Introducing the OM SYSTEM OM-5 Interchangeable Lens Camera
Versatile features that inspire creative shooting in a compact,
lightweight dustproof and splashproof body**



Tokyo, Japan, October 26, 2022 - OM Digital Solutions Corporation (Representative Director and CEO: Shigemi Sugimoto) is pleased to announce the OM SYSTEM OM-5. This Micro Four Thirds System standard interchangeable lens camera features IP53¹ protection class dustproof and splashproof performance, with freezeproof protection to -10°C for peace of mind when shooting in any environment. It is scheduled to go on sale in November, 2022. This compact, lightweight camera body can be taken anywhere and is packed with computational photography features that further inspire creative shooting, such as 50MP Handheld High Res Shot and Live ND, as well as support for vertical video playback on smartphones. The powerful in-body 5-axis image stabilization paired with compact, lightweight M.Zuiko Digital lenses delivers a highly mobile interchangeable lens camera for shooting in various situations.



OM SYSTEM OM-5 12-45mm PRO Lens Kit
(Body Color: Silver)



OM SYSTEM OM-5: Body
(Body Color: Black)

▪ **Sales outline**

Product Name	MSRP	Launch Schedule
OM SYSTEM OM-5 Body (Silver/Black)	Open price	November, 2022
OM SYSTEM OM-5 12-45mm F4.0 PRO Lens Kit Body (Silver/Black) + M.Zuiko Digital ED 12-45mm F4.0 PRO		
OM SYSTEM OM-5 14-150mm II Lens Kit Body (Silver/Black) + M.Zuiko Digital ED 14-150mm F4.0-5.6 II		December, 2022

▪ **Main features**

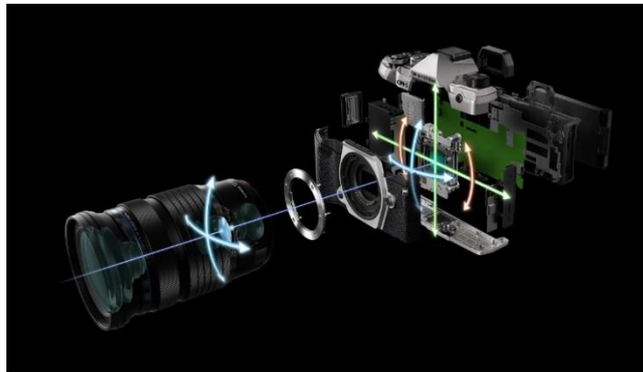
1. **Compact, lightweight body with 5-axis image stabilization for superior mobility as a camera system**
2. **IP53¹ protection class dustproof and splashproof performance with freezeproof protection to -10°C for peace of mind when shooting in any environment**
3. **Versatile computational photography features offer further inspiration for creative shooting**
4. **Supports 4K video for high-quality hand-held recording, and vertical video for playback on a smartphone**

▪ Main feature details

1. Compact, lightweight body with 5-axis Image Stabilization for superior mobility as a camera system

The OM SYSTEM OM-5 packs 5-axis Image Stabilization into a compact, lightweight body that measures 125.3 x 85.2 x 49.7 mm (WHD), and weighs 366 g (camera body only). It delivers up to 6.5 shutter speed steps² of image stabilization, which, when combined with a compatible lens³, expands to 7.5 steps⁴ thanks to 5-axis sync IS. When paired with a compact, lightweight M.Zuiko Digital lens, it delivers a compact camera system. Powerful image stabilization enables shooting with slow shutter speed effects in areas where a tripod cannot be used, making it the perfect companion for photo opportunities while traveling. Thanks to the inclusion of the renowned 20.37 million effective pixel⁵ Live MOS sensor and the high-performance TruePic IX image processing engine, this model delivers natural gradations in images with minimal noise and high image quality even at high-sensitivity settings.

The OM SYSTEM OM-5 is equipped with a 121-point all cross-type On-chip Phase Detection AF sensor for focusing on various locations across the frame for greater freedom over framing and high-precision focusing. Starry Sky AF delivers high-precision auto focusing for easy astrophotography, something that was previously considered difficult.



5-axis sync IS image

2. IP53¹ protection class dustproof and splashproof performance with freezeproof protection to -10°C for peace of mind when shooting in any environment

The compact, lightweight design is maintained even with sealing throughout, delivering IP53¹ protection class dustproof and splashproof performance with freezeproof protection to -10°C, the same high level of weather resistance as the OM SYSTEM OM-1 flagship model. Thanks to this design, users can focus on photo opportunities even in punishing conditions without worrying about ruining their equipment due to sudden rain showers, snow, or water droplets. The camera is also equipped with the SSWF (Supersonic Wave Filter), which significantly reduces issues with dust and dirt on the image sensor when changing lenses, making this an excellent model for active shooting and peace of mind for those who need to change lenses outdoors. The compact BLS-50 battery is used in this model, and the bundled USB-AC adapter can be used to charge the battery in the camera.



Sealing illustration

3. Versatile computational photography features offer further inspiration for creative shooting

Computational photography features allow users to easily capture photos that generally require special equipment or image editing on a computer. The OM SYSTEM OM-5 is packed with convenient, versatile computational photography features that provide further inspiration for creative shooting, such as High Res Shot and Live ND.

- High Res Shot

This model supports Handheld High Res Shot, which merges multiple images to create approximately 50 Megapixel high-resolution images. With this feature, users can enjoy hand-held shooting from nearly any angle while capturing high-resolution images. Merging multiple images not only improves resolution, but also minimizes noise. The popular Tripod High Res Shot is also included on this model.

- Live ND

Achieve slow shutter speed effects like those using ND filter up to ND16 (4 shutter speed steps). This feature delivers slow shutter speed effects even on ultra wide-angle lenses that cannot accommodate an ND filter, and the effects can be checked before shooting in the viewfinder or on the LCD monitor when LV Simulation is activated.

- Pro Capture

Pro Capture begins recording once the shutter button is pressed halfway and records previous frames beginning with the moment when the shutter button is pressed fully, making sure users never miss moments due to the time lag from human reaction and camera operation time lag. With high-speed sequential shooting up to 30 fps (AF/AE locked), up to 14 previous frames can be captured.

- Focus Stacking

Focus Stacking³ captures eight shots at different focal positions and automatically generates a single image so users can incorporate background defocusing effects without excessively stopping down the aperture for control over the depth of field that matches the subject. This feature is useful for macro shooting.

- Live Composite

With this feature, users can easily capture beautiful, varied shots while checking the status on the Live View screen, even in situations where exposure control is difficult, such as when shooting a city against a starry sky.

- Keystone Compensation

Just as if shooting with a shift lens, users can view effects in the Live View screen, while using vertical/horizontal simultaneous trapezoidal compensation and perspective enhancement.

Other features include Live Bulb, Interval Shooting/Time Lapse Movie, Focus Bracketing, HDR, Color Creator, Art Filter, and Fisheye Compensation.

4. Supports 4K video for high-quality hand-held recording, and vertical video for playback on a smartphone

The powerful in-body 5-axis image stabilization on the OM SYSTEM OM-5 is also compatible with video recording. When combined with the dedicated video electronic stabilization, it enables stable, hand-held 4K video recording with no time limits. The camera utilizes On-chip Phase Detection AF sensor information for video focusing control to deliver smooth focusing that matches the characteristics of videos. OM-Log is supported for a greater level of freedom over editing thanks to

color grading, which allows users to capture highlights and shadows without overexposing or underexposing shots. Vertical video is also supported on this model; videos recorded in vertical orientation on the camera are saved as vertical video files, making them easy to post on social media without the need for special editing software. Users can also connect⁶ the high-res LS-P5 linear PCM recorder to capture high-quality audio while recording videos, and use the Slate Tone feature for easy audio data synchronization while editing videos.

▪ Other features

- Supports UVC (USB Video Class)/UAC (USB Audio Class) for use as a high-quality web camera simply by connecting it to a computer via USB.
- Equipped with AF Target mode which offers freedom over AF areas depending on subject movement and position, with selection of any odd number of points from 11 vertical and 11 horizontal points. Select from three levels of vertical and horizontal AF area movement steps.
- Equipped with exposure equalization processing for coping with sudden changes in exposure between frames during interval shooting.



Vertical video image



High-Res LS-P5 Linear PCM Recorder is attached to OM-5-

▪ Separately available accessories

- ECG-5 External Grip (available now)

This external grip is equipped with a shutter release and Control Dial, offering a better hold and controls when attached to the camera.

MSRP: 24,750 yen (22,500 yen excluding tax)



ECG-5 External Grip is attached to OM-5

- RM-WR1 Wireless Remote Control (available now)

This wireless remote control enables remote shooting and features IP57 protection class dustproof and splashproof performance⁷. It also features an energy-saving design that uses Bluetooth[®] Low Energy for communication, which can be used to start and stop video recording. This accessory

can also be used as a wired remote control when connected via the included cable.
MSRP: 12,100 yen (11,000 yen excluding tax)



RM-WR1 Wireless Remote Control

• Applications for shooting and editing support

- OM Image Share (OI.Share) smartphone app

This smartphone app is used to connect to the camera via Wi-Fi, transfer shooting data, and perform remote operation. Location information is acquired from a smartphone then embedded in recorded images using a Bluetooth® Low Energy connection with the smartphone. In Wireless Release, voice control operations are now available in addition to tap operations.

•OM SYSTEM OM-5 specifications

Please see our website for detailed product specifications.

<https://asia.olympus-imaging.com/product/dslr/om5/spec.html>

ABOUT OM DIGITAL SOLUTIONS CORPORATION

OM Digital Solutions Corporation is a leading provider of award-winning digital imaging and audio solutions, noted for its precision optics and groundbreaking technologies. After being split from Olympus Corporation in 2021, OM Digital Solutions was newly formed to infuse its imaging heritage of over 80 years – including its technologies, products, services, and brand legacy – into a new agile company, unleashing the full potential of its business. Today, OM Digital Solutions develops best-in-class products that challenge the boundaries of product design and functionality, fulfilling the needs of consumers and professionals alike.

Company names and product names contained in this release are trademarks or registered trademarks of their respective companies.

-
- 1 When paired with a dustproof and splashproof lens (according to lens standard). This does not apply during charging or HDMI connection.
 - 2 Lens used for body only with 6.5 step image stabilization: M.Zuiko Digital ED 12-40mm F2.8 PRO, focal length: f=40mm (35mm equivalent focal length: f=80mm)
 - 3 Check the product website for information on compatible lenses
 - 4 Lens used for 5-axis sync IS and 7.5 step image stabilization: M.Zuiko Digital ED 12-100mm F4.0 IS PRO, focal length: f=100mm (35mm equivalent focal length: f=200mm), halfway release image stabilization OFF
 - 5 Approx. 21.77 million pixels
 - 6 KA335 Audio Cable and SM2 Shock mount (both sold separately) are required
 - 7 When connected wirelessly. IP51 when connected via a cable.