



News Release

January 24, 2019

Olympus OM-D E-M1 Mark II Silver

Limited 2,000 Units Available Worldwide in Commemoration of the Olympus 100th Anniversary

Olympus Corporation (President: Hiroyuki Sasa) is pleased to announce a special silver edition OM-D E-M1 Mark II, scheduled to go on sale on February 22, 2019. This model will be released as a limited 2,000 units worldwide in commemoration of the Olympus 100th anniversary.

We are sincerely grateful to all customers and other stakeholders who have supported Olympus since its founding 100 years ago. Being true to Our Purpose of "Making people's lives healthier, safer, and more fulfilling," we shall continue to contribute to photographic culture and deliver the joy of capturing and expressing special moments to photography lovers worldwide.

Main Features

- 1. Premium silver color body
- 2. Unrivaled compact and lightweight system with a dustproof, splashproof and freezeproof (-10°C) performance
- 3. Built-in 5-axis image stabilization with a maximum of 6.5 shutter speed steps of compensation performance¹
- 4. High-speed sequential shooting for capturing split-second moments, with a maximum of 18 fps sequential shooting performance in AF/AE tracking
- 5. Excellent image quality achieved with the high-speed TruePic VIII image processor and 20.4 Megapixel Live MOS sensor

•Sales Outline

| Category | Product Name | MSRP | Launch Date |
|---|---|------------|----------------------|
| Micro Four Thirds System standard interchangeable lens camera | OM-D E-M1 Mark II (Silver) Body only | Open price | February 22, 2019 |



OM-D E-M1 Mark II Body (Silver)



OM-D E-M1 Mark II Body (Silver) + M.Zuiko Digital ED 12-40mm F2.8 PRO

¹ When using M. Zuiko Digital ED 12-100mm F4.0 IS PRO, focal length: 100mm (35mm equivalent focal length: 200mm), halfway release image stabilization: off, CIPA standard compliant, when correction is carried out on two axes (Yaw/Pitch).

•Main Features Details

1. Premium silver color body

The OM-D E-M1 Mark II is a dependable camera that meets professional needs and is capable of shooting in various environments. The black body embraces functional beauty while the new silver body provides a classic, quality camera look.

2. Unrivaled compact and lightweight system with dustproof, splashproof and freezeproof (-10°C) performance

This model features sealing throughout the camera to achieve a highly reliable dustproof, splashproof and freezeproof (-10°C) design so that it performs even in the harsh outdoor conditions, such as snow or rain. When combined with an M.Zuiko lens, the entire camera system is extremely compact, providing excellent mobility whether shooting or on the go.

3. Built-in 5-axis image stabilization with a maximum of 6.5 shutter speed steps of compensation performance

The OM-D E-M1 Mark II is equipped with built-in 5-axis image stabilization that compensates for camera shake. Through an optimized correction algorithm, this model boasts top-class 5.5 shutter speed steps of compensation performance2. Furthermore, when combined with a lens containing in-lens image stabilization3, 5-axis sync IS provides 6.5 shutter speed steps compensation performance for greater possibilities in hand-held shooting.

<u>4. High-speed sequential shooting for capturing split-second moments, and a maximum 18</u> fps sequential shooting performance in AF/AE tracking

The high-speed TruePic VIII image processor has a double quad core system with four CPU cores and four image processing cores to enable high-speed image processing that is approximately 3.5 times faster than the previous TruePic VII processor. The 20.4 Megapixel Live MOS sensor and the 121-point all cross-type On-chip phase detection sensor improve functionality to offer a transfer speed that is approximately three times faster than the OM-D E-M1. This synergy maintains the full 20.4 Megapixel image while achieving up to 18 fps high-speed sequential shooting performance in AF/AE tracking. The Pro Capture Mode is also included and allows lag-free shooting of split-second moments as full pixel images, attaining both high-speed and excellent image quality.

5. Excellent image quality with the high-speed TruePic VIII image processor and 20.4 Megapixel Live MOS sensor

The TruePic VIII image processor dramatically improves image quality when shooting at high sensitivity settings, making it possible to capture images with minimal noise while retaining details. Furthermore, the 20.4 Megapixel Live MOS sensor provides a high pixel count and improves resolution without the need for a low-pass filter. It also enhances gradation through pixel characteristic improvement for a wide dynamic range that rivals that of cameras with larger sized APS-C sensors. This makes smooth representation of high-contrast scenes possible. By applying Anti-Reflective coating on the both sides of the sealing glass on the sensor, flaring and ghosting is reduced for clearer image quality.

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

² When using M. Zuiko Digital ED 12-40mm F2.8 PRO, focal length: 40mm (35mm equivalent focal length: approx.. 80mm)

CIPA standard compliant, when correction is carried out on two axes (Yaw/Pitch)

³ M. Zuiko Digital ED 12-100mm F4.0 IS PRO or M. Zuiko Digital ED 300mm F4.0 IS PRO, as of January 2019.