

Introducing the M.Zuiko Digital ED 40-150mm F4.0 PRO

(35mm Equivalent: 80-300mm)

The World's Most Compact, Lightweight¹ Telephoto Zoom Lens

Delivering Superior Image Quality to Maximize Telephoto Shooting



Tokyo, Japan, February 15, 2022 - OM Digital Solutions Corporation (Representative Director and CEO: Shigemi Sugimoto) is pleased to announce the M.Zuiko Digital ED 40-150mm F4.0 PRO (35mm equivalent: 80-300mm). This compact, lightweight Micro Four Thirds System standard compliant telephoto zoom lens covers a broad focal length range from mid-range 80mm equivalent² to telephoto 300mm equivalent². It is scheduled to go on sale in March 2022. This high-performance M.Zuiko PRO lens is the world's most compact, lightweight model¹, featuring a fixed maximum aperture value of F4.0, and high image quality that rivals the M.Zuiko Digital ED 40-150mm F2.8 PRO. It also features dustproof and splashproof performance IP53, making it easy to use in any environment.



M.Zuiko Digital ED 40-150mm F4.0 PRO



When attached to the OM-D E-M5 Mark III

▪ Sales outline in Japan

Product Name	MSRP	Launch Schedule
M.Zuiko Digital ED 40-150mm F4.0 PRO	159,500 yen (145,000 yen, excluding tax)	March 2022

▪ Main features

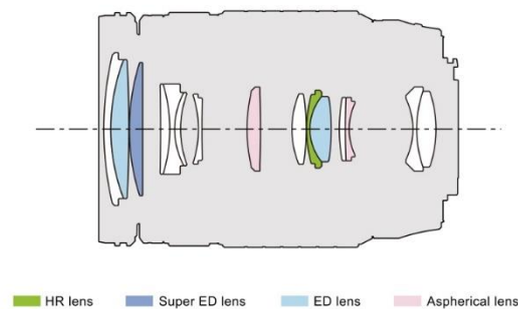
1. The world's most compact, lightweight¹ and high image quality telephoto zoom lens for a new era
2. Superb weather-resistant performance with IP53 dustproof and splashproof performance
3. Closest focusing distance of 70 cm (at all focal distances), and macro capabilities with a maximum image magnification of 0.41x²

• **Main feature details**

1. The world's most compact, lightweight¹ and high image quality telephoto zoom lens

- Excellent resolution across the entire zoom range from 80mm to 300mm

This lens uses the same fundamental structure as the M.Zuiko Digital ED 40-150mm F2.8 PRO, which is well known for its high resolution, and incorporates an optical design with 15 elements in 9 groups (2 ED lenses, 1 Super ED lens, 1 HR lens and 2 aspherical lens). An effective layout of special lenses helps to thoroughly suppress chromatic aberration, which tends to occur on telephoto lenses, and delivers high-resolution imaging from the maximum aperture value across the entire zoom range and frame while maintaining a compact and lightweight form. The lens also features ZERO (Zuiko Extra-low Reflection Optical) coating, thoroughly eliminating ghosts and flares for clear depictive performance even in difficult conditions such as backlit scenes. This high-performance lens fully utilizes the high image quality performance of the camera body even with High Res Shot mode.



Lens construction diagram

- The world's most compact, lightweight model¹ delivers unrivaled portability, and an inner zoom system improves usability

A retracting mechanism makes this the world's most compact, lightweight model as a fixed aperture value, 300mm equivalent (35mm equivalent) telephoto zoom lens, measuring approximately 99.4 mm long (124 mm long when in use) and weighing approximately 382 g, making it amazingly compact and lightweight. The lens was designed with a focus on ease of use when shooting and is equipped with a mechanism that makes it possible to retract and store the lens simply by turning the zoom ring. It also uses an inner zoom system that keeps the lens length the same across the entire focal length, suppressing center of gravity changes while zooming. Using compact, lightweight lenses in the front drastically reduces the feeling of heaviness, eliminating the long lens barrel and weight at the front of the lens, which is common to telephoto lenses, making shooting easier and more well-balanced.



Inner zoom construction maintains the lens length even while zoom is in use

2. Superb weather-resistant performance with IP53 protection class dustproof and splashproof performance

This lens is weather resistant, with dustproof, splashproof, and freezeproof performance to -10°C for peace of mind when shooting in punishing environments such as snowy, rainy, and dusty locations. It clears IPX3 tests, which far exceed the conventional IPX1 splashproof performance. Additionally, the front most lens features fluorine coating, which not only repels water, oil, and dirt, but is also effective for reducing friction. The lens can easily be cleaned with a blower or cloth when it gets dirty.



Sealing illustration

3. Closest focusing distance of 70 cm (at all focal distances), and macro capabilities with a maximum image magnification of 0.41x²

This model features a closest focusing distance of 70 cm across the entire zoom range, just like the M.Zuiko Digital ED 40-150mm F2.8 PRO. At the telephoto end, close-up shooting is possible up to a maximum image magnification of 0.41x. Despite being a telephoto zoom, this lens also possesses superior close-up shooting performance for a wide range of applications. Focus Stacking³ is also supported, which captures multiple shots at different focal positions, and then automatically composites the shot. When paired with a compatible camera, this mode lets you take macro photos that are completely in focus from the front to the back.

▪ Separately Available Accessories

LH-66E Lens Hood (bundled/sold separately)

Lens hood specifically designed for M.Zuiko Digital ED 40-150mm F4.0 PRO. It reduces unwanted light entering the lens in backlit scenes and protects the lens.

MSRP: 4,950 yen (4,500 yen, excluding tax)

Launch schedule: March 2022

LC-62G Lens Cap (bundled/sold separately)

MSRP: 2,200 yen (2,000 yen, excluding tax)

Launch schedule: March 2022

▪ M.Zuiko Digital ED 40-150mm F4.0 PRO specifications

Please see our website for detailed product specifications.

https://asia.olympus-imaging.com/product/dslr/mlens/40-150_4pro/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 85 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 As of February 15, 2022. The world's most compact, lightweight model as a fixed aperture, 300mm equivalent (35mm equivalent) telephoto zoom lens. Our in-house research.
 - 2 35mm equivalent
 - 3 The camera firmware may need to be updated to use this feature. See the website for information on supported cameras and firmware versions.