

M.ZUIKO DIGITAL 17mm 1:1.8

- Superb image quality for brilliant photos
- High-speed AF with MSC technology
- High-specification design with metal housing
- Image stabilisation mechanism with Olympus Micro Four Thirds cameras
- Snapshot focus mechanism
- Premium build quality with metal housing
- ZERO (Zuiko Extra-low Reflection Optical) coating for low-reflectivity
- Excellent low-light capabilities and stunning bokeh



High performance wide-angle lens.

The M.ZUIKO DIGITAL 17mm 1:1.8 (34mm*) lens possesses outstanding image quality in a lightweight and extremely compact form. Its ultra-bright 1:1.8 large 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 – further accentuated by the in-body image stabilisation of the latest Olympus Micro Four Thirds System cameras. Besides the extremely bright 1:1.8 aperture, this premium Micro Four Thirds-compliant wide-angle lens also impresses due to its unique mechanisms for Snapshot Focusing and Movie & Stills Compatible (MSC) autofocus as well as a special ZERO lens coating for high quality results.

Specifications

Aperture

Number of aperture blades	7 Circular aperture diaphragm for natural background blurring
Maximum aperture	1:1.8
Minimum aperture	1:22

Cover & Cap

Lens Cap	LC-46, LC-48B
Lens Hood	LH-48B

Dimensions

Filter diameter	46mm
Dimensions	57.5mm Ø, 35.5mm
Weight	120g

Focal Length

Focal length	17mm
Focal length (equiv. 35mm)	34mm

Lens Construction

Lens configuration	9 elements / 6 groups
DSA lens elements	1
Aspherical glass elements	2
Super HR elements	1
Lens mechanism	Inner focus with screw drive mechanism
Angle of view	65°
Closest focusing distance	0.25m
Maximum image magnification	0.08x (Micro Four Thirds) / 0.16x (35mm format)