

# M.ZUIKO DIGITAL ED 30mm 1:3.5 Macro



- Intense image magnification of max 1.25x - the largest a subject can be captured with a macro lens of this class\*\*
- Compact and lightweight construction ensures extreme mobility on any assignment
- Highest image quality with defocusing effects and bokeh thanks to M.ZUIKO lens craftsmanship
- Built-in MSC (Movie & Still Compatible) ensures quiet, smooth autofocusing
- High-speed autofocus for the close-up shot you want - ideal for nature photography
- Closest working distance of 14mm to capture a macro world never seen before
- ZERO Coating effectively reduces reflections and ghosting to deliver eye-pleasing clarity

## A new level of macro expression

Give your macro photography a creative boost. This prime lens delivers intense image magnification of up to 1.25x (2.5x\*) – the largest a subject can be captured with a macro lens of this class\*\*. At the same time, the image quality remains clear and detailed to deliver beautiful defocusing effects and soft bokeh. With a closest working distance of 14mm, you can capture an expressive macro world not seen by the naked eye.

## Specifications

### Focal Length

Focal length	30mm
Focal length (equiv. 35mm)	60mm

### Lens Construction

Lens configuration	7 elements / 6 groups
Aspherical ED element	1
DSA lens elements	1
Aspherical glass elements	1
Lens mechanism	Inner focus with screw drive mechanism
Angle of view	40°
Closest focusing distance	0.095m
Maximum image magnification	1.25x (Micro Four Thirds) / 2.5x (35mm format)

### Aperture

Number of aperture blades	7 Circular aperture diaphragm for natural background blurring
Maximum aperture	1:3.5
Minimum aperture	1:22

### Dimensions

Filter diameter	46mm
Dimensions	57mm Ø, 60mm
Weight	128g

All M.ZUIKO lenses are compatible with the entire range of OLYMPUS PEN and OM-D cameras as well as other MFT cameras.

\*35mm equivalent

\*\*As of May 2016 among Micro Four Thirds macro prime lenses on the market, according to OLYMPUS in-house test conditions.