



Clifton Cameras Product Specification

OM System M.Zuiko 12-40mm F2.8 Mk II Lens Full Spec

Application

Recommended Uses

Portrait, Architecture, Low light, Nature, Travel, Landscape, Sports, Allround, Wildlife

Focal length

12 - 40mm

Focal length (equiv. 35mm)

24 - 80mm

Lens Construction

Angle of view

84 - 30°

Closest focusing distance

0.2m

High-refractive element

2

Aspherical glass elements

1 (1 is ED glass)

Aspherical ED element

2

DSA lens elements

1

ED lens elements

2



Lens configuration

14 elements / 9 groups

Maximum image magnification

0.3x (Micro Four Thirds) / 0.6x (35mm format)

Minimum field size

58 x 44mm

HR elements

2

HD lens elements

1 elements

Aperture

Maximum aperture

F2.8

Minimum aperture

F22

Number of aperture blades

7 Circular aperture diaphragm for natural background blurring

Pro Features

Dust, splash & freezeproof

Available

Lens Hood locking

Safety button

L-Fn Button

Available

MF Clutch

Available



According to IP53

Dimensions

Filter diameter

62mm

Length

84mm

Diameter

69.9mm

Weight

382g

Compatibility

Compatible with 50fps

Yes

Compatible to Tele Converter MC-14

No

Compatible to Tele Converter MC-20

No

Operates with 5-axis Sync IS

No

Cover & Cap

Lens Cap

LC-62G

Lens Hood

LH-66D

