

Clifton Cameras Product Specification

Canon EF-M 28mm f3.5 Macro IS STM

Specifications

Magnification Extension Tube EF25 II:

Optical Features APS-C Image size: 35mm film equivalent fo callength (mm): Approx. 44.8 44°10', 30°10', 51°55' Angle of view (horzntl, vertl, diagnl): Lens construction (elements/groups): 11/10 No. of diaphragm blades: 7 (Circular) Minimum aperture: 22 Closest focusing distance (m): 0.097 (Normal), 0.093 (Super Macro mode) 1 (Normal), 1.2 (Super Macro mode) Maximum magnification (x): Distance Information: Yes Image stabiliser: Hybrid IS, up to 3.5 stops correction AF actuator: STM **Physical Specifications** Dust/moisture resistance1: Filter diameter (mm): 43 (attaches to ES-22 Lens Hood) Max. diameter x length (mm): 60.9 x 45.51 Weight (g): 130 Accessories Lens cap: EF-M28 (Supplied in box) Lens hood: ES-22 (Supplied in box) Lens case/pouch: LP811 Rear cap: Lens Dust Cap EB (Supplied in box) Magnification Extension Tube EF12 II: Not Compatible

Not Compatible



Extender Compatibility: Not Compatible

Footnotes

Max. diameter x length (mm) - 1 Dimension measured when the lens is retracted