EF-M 11-22mm f/4-5.6 IS STM



Wide Angle Zoom lens for EOS M Compact EOS System



Designed for Canon's Compact System Camera, the EOS M, this is Canon's first ultra wide-angle EF lens to feature an Optical Image Stabilizer. Offering a versatile wide-angle zoom range, first-class optical performance, and a new retractable design, the EF-M 11-22mm f/4-5.6 IS STM, with its 11-22mm focal range is the perfect addition for EOS M users who wish to capture incredibly wide fields of view such as landscapes and architecture.

Users of EOS M are encouraged to download the new Firmware Upgrade from canon.com.au/eosmfirmware.



Key Features

High Image Quality, Compact & Lightweight

- Short back focus and the use of two aspherical lens elements and one UD lens element allow the lens to be compact and provide high image quality from the centre to the edges of the shooting area
- Flare and ghosting are minimised by the optimised lens arrangement and coating
- Excellent soft-toned backgrounds are achievable due to the 7-blade circular aperture
- Lens retraction mechanism allows users to make the lens more compact for improved portability

High Performance

- First wide-angle EF lens equipped with an Image Stabiliser
- Achieves minimum focusing distance of 0.15m/0.49 ft and maximum magnification of 0.3x
- Full-time manual focus function allows manual focusing after AF is complete

Movie Shooting Performance

- Provides extremely silent and smooth auto-focusing during Movie Shooting
- Equipped with Dynamic IS which is effective for movie shooting while walking.

Accessories

- Lens Cap E-55 (bundled)
- Lens Hood EW-60E (sold separately)
- 55mm Protect filter PF55 (sold separately)
- Dust cap EB (bundled)
- Lens case LP-814 (sold separately)

Focal Length & Max
Aperture

11-22mm 1:4-5.6

Picture Size APS-C (15.1mm x 22.7mm)

Filter Diameter 55mm

Lens Construction 12 elements in 9 groups

Minimum Aperture f/22-f/32

Closest Focusing Distance 0.15m

Focus Drive STM (Stepping motor)

Dimensions 60.9mm x 58.2mm (retracted)

Weight Approx. 220g



In May 2013, production for Canon's EF interchangeable lenses reached the 90 million unit mark. First introduced in March 1987, along with Canon's EOS DSLR camera system, the EF lens has over the years led the industry through the incorporation of a number of innovative technologies. The EF range, now including over 80 lenses, has evolved to satisfy the needs of all users from professional shooters to entry-level users.