

Professional L-Series Standard Zoom Lens

EF Lenses

The newly developed and released EF24-70mm f/2.8L II USM is the further evolution of the EF24-70mm f/2.8L USM, which has served as a leading standard zoom lens with professionals.

The lens delivers higher image quality and enables users to capture images with greater presence and three-dimensionality. It offers great shooting flexibility in the digital age and can even be used as a wide-angle prime.



Key Features

High Image Quality

- Employing three aspherical lens elements, one super UD lens element, and two UD lens elements, the lens achieves “super” high image quality in the entire zoom range and entire image area
- Newly-designed four-group zoom and inner focus system
- Coating optimization reduces ghosting while also achieving an optimal color balance

Durability & Reliability

- High durability and reliability allow the lens to withstand frequent use, making it well-suited for professionals in the digital camera age
- Dust-Proof/Drip-Proof performance allows for shooting under harsh conditions
- Fluorine coating is applied to the front and back lens surfaces that come in contact with the air

Improved Usability

- Achieved a smaller, lighter design despite its large-diameter lens classification
- High-grade external design, expected of L-Series, created with a focus on usability
- Equipped with a zoom ring lock level which prevents inadvertent activation

Accessories (all bundled with lens)

- Lens Hood EW-88C
- Lens Case LP1219
- Lens Dust Cap E
- Lens Cap E-82U

Focal Length & Max Aperture	24-70mm 1:2.8
Picture Size	35mm Full Size
Filter Diameter	82mm
Lens Construction	18 elements in 13 groups
Minimum Aperture	f/22
Closest Focusing Distance	0.38m
Focus Drive	Ring USM
Dimensions	88.5mm x 113.0mm
Weight	805g



In October 2011, production for Canon's EF interchangeable lenses reached the 70 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 65 lenses, has evolved to satisfy the needs of all users from professional shooters to entry-level users.