

PHOTOGRAPHY / **DSLR LENSES**

DSLR LENSES

(Primes)

Canon EF 14mm f/2.8L II USM Lens

EF mount L-Series lens. Features: aperture range of f/2.8-22, manual focus override, and minimum focus distance of 11".

Canon EF 24mm f/1.4L II USM Lens

EF mount L-Series lens. Features aperture range of f/1.4-22 and minimum focus distance of 9.84".

Canon EF 35mm f/1.4L USM Lens

EF mount L-Series lens. Features aperture range of f/1.4-22 and minimum focus distance of 1'.

Canon EF 50mm f/1.2L USM Lens

EF mount L-Series lens. Features aperture range of f/1.2-16 and minimum focus distance of 1.5'.

Canon EF 85mm f/1.2L II USM Lens

EF mount L-Series lens. Features aperture range of f/1.2-16 and minimum focus distance of 3.12'.

Canon EF 100mm f/2.8 Macro USM Lens

EF mount lens. Features aperture range f/2.8-32 and minimum focus distance of 1'.

(Zooms)

Canon EF 16-35mm f/2.8L II USM Lens

EF mount L-Series lens. Features aperture range of f/2.8-22 and minimum focus distance of 11.2".

Canon EF 24-70mm f/2.8L USM Lens

EF mount L-Series lens for Mark I. Features aperture range of f/2.8-22 and minimum focus distance of 1.25'.

Canon EF 24-70mm f/2.8L II USM Lens

EF mount L-Series lens for Mark II. Features aperture range of f/2.8-22 and minimum focus distance of 1.25'.

Canon EF 24-105mm f/4L IS USM Lens

EF mount L-Series lens. Features aperture range of f/4-22 and minimum focus distance of 1.48'.

(Zooms) Cont. –

Canon EF 70-200mm f/2.8L IS II USM Lens

EF mount L-Series lens. Features aperture range of f/2.8-32 and minimum focus distance of 3.94'.

ACCESSORIES:

Canon Extender EF 2X III

Nikon AF-S NIKKOR 17-35mm F2.8D IF-ED Lens

Features: F mount lens/FX format, aperture range of f/2.8-22, and minimum focus distance of 10.8".

Nikon AF-S NIKKOR 24-70mm F2.8G ED Lens

Features: F mount lens/FX format, aperture range of f/2.8-22, and minimum focus distance of 1.2'.

Nikon AF-S NIKKOR 70-200mm F2.8E FL ED VR Lens

Features: F mount lens/FX format, aperture range of f/2.8-22, and minimum focus distance of 3.61'.