# RF 14-35mm f/4 L IS USM TECHNICAL SPECIFICATIONS





# RF 14-35mm f/4 L IS USM

A Versatile Ultra-Wide Zoom Lens



The RF 14-35mm f/4 L IS USM is an all-round lens can handle everything from landscape and architectural photography to snapshots and portraits. The telephoto end of the lens maintains the 35mm telephoto range, while at the same time enhancing close-up shooting. With an overall length of approximately 150.55mm when connected to a camera such as the EOS R6, it's easy to store and carry on your shoots.

### SHARP DEPICTION AND HIGH IMAGE QUALITY TO THE EDGE OF THE FRAME

The RF 14-35mm f/4 L IS USM, allows you can shoot a wider angle by 2mm than with existing EF model that starts at 16mm. This comes in handy when you want to capture more of the surroundings in a limited space or when you want to emphasise perspective.

#### STABLE IMAGES EVEN WITH HANDHELD SHOOTING

The lens offers Image Stabilization (IS) of 5.5 stops, and 7.0 stops of coordinated control when attached to an EOS R5 equipped with in-camera IS. You can obtain sharp image quality even when magnified and when shooting dark scenes.

## TAKE POWERFUL PHOTOGRAPHS THAT EMPHASISE PERSPECTIVE

The RF 14-35mm f/4 L IS USM can shoot with a minimum focusing distance of approx. 0.2m and a maximum magnification of approximately 0.38x at 35mm throughout the entire zoom range. Take powerful photographs that emphasise the perspective that only a wide-angle camera can offer.

#### QUIET AND SMOOTH AUTO FOCUS

The RF 14-35mm f/4 L IS USM is equipped with a high-precision and highspeed Nano USM. Its smooth and accurate auto focus capabilities makes tracking moving subjects easy - especially when capturing videos.













### RF 14-35mm f/4 L IS USM SPECIFICATIONS

RF 14-35mm f/4 L IS USM	
Mount	RF
Focal Length	14-35mm
Maximum Aperture	f/4
Minimum Focusing Distance	0.2m / 0.66ft (full zoom range)
Maximum Magnification	0.15x (at 14mm) to 0.38x (at 35mm)
Lens Construction	16 elements in 12 groups
Filter Size Diameter	77mm
Special Lenses	Three UD lenses, three aspherical lenses (GMo) (one UD aspherical lens)
Aperture Blades	Nine (circular aperture)
Image Stabilization	5.0 stops with the optical image stabilizer 7.0 stops (when using the EOS R5)
Focus Drive System	Nano USM
Dimensions	Approx. 84.1 x 99.8mm
Weight	Approx. 540g
Lens Hood	EW-83P (Supplied)
Lens Cap	E-77II (Supplied)
Lens Pouch	LP1219 (Supplied)

### Canon RF series f/4 L zoom lenses





www.canon.com.au