RF Wide-Angle Lens

Version 1.0



RF 15-35mm F2.8 L IS USM

- High Image Quality and Bright f/2.8 Wide-angle Zoom RF L Lens.
- Optical Image Stabilization of up to 5 Stops* of Shake Correction.
- High Speed, Smooth and Quiet Auto Focus with Nano USM.
- Minimum Focusing Distance of 0.92 ft./0.28m.
- Control Ring for Direct Setting Changes.
- 12 pin Communication System.
- Three Aspherical Elements and Two UD Elements.
- Dust- and Weather-resistant with Flourine Coating.
- Air Sphere Coating (ASC) Minimizes Lens Flare and Ghosting.

PRODUCT OVERVIEW

Expand your field of view with the RF 15-35mm F2.8 L IS USM lens. This wide-angle, L-series lens is a dynamic addition to the EOS R series line-up, offering a bright f/2.8 maximum aperture and 15-35mm focal length that helps capture landscapes, architecture and other wide-angled subjects in full view. Equipped with Canon's Nano USM technology for quiet and smooth focusing, and up to 5 stops* of shake correction, the RF 15-35mm F2.8 L IS USM allows for clear shots in a variety of lighting conditions — even at night or in dark settings. Experiment with different angles and perspectives, with a minimum focusing distance of 0.92 ft./0.28 m. For reliable performance during tricky weather conditions, this lens is expertly sealed around its panels, switch and lens mount to prevent water and dust from entering into the lens. When it comes to raising your photography game, turn to the RF 15-35mm F2.8 L IS USM to deliver impressive results.

PRODUCT SPECIFICATIONS

Model Name	RF1535/2.8LU	
Description	RF15-35/2.8L IS USM	
Item Number	3682C002[AA]	
Availability Date	August, 2019	
Country of Origin	Japan	
UPC Code	013803323511	



COMPATIBLE SUPPLIES & ACCESSORIES

Lens Case	Lens Case LP-1222
Lens Hood	Lens Hood EW-88F
Lens Caps	Lens Cap E-82II Lens Dust Cap RF

TECHNICAL SPECIFICATIONS

Focal Length & Maximum Aperture	15-35mm f/2.8
Minimum Focusing Distance	0.92 ft./0.28 m
Maximum Magnification	0.21x (at 35mm)
Lens Construction	16 elements in 12 groups
Special Elements	3 Aspherical lenses, 2 UD lenses
Filter Size Diameter	Ø82 mm
Aperture Blades	9 (circular)
IS (CIPA Standard Correction Effect)	5 stops (When using the EOS R camera with a 35mm focal length)
Focus Drive System	Nano USM
Minimum Overall Length	Approx. 4.99 in. / 126.8 mm
Maximum Diameter	Approx. Ø3.48 in. / 88.5 mm
Weight	Approx. 1.85 lbs. / 840 g

DISCLAIMERS

^{*} Based on CIPA (Camera & Imaging Products Association) standards. Testing performed at a focal length of 35mm using the EOS R camera.