

RF70-200mm F4 L IS USM

Specifications

Lens	
Focal Length	70-200mm
Maximum and Minimum Aperture	F4-32
Lens Mount Type	RF Mount
Minimum Focusing Distance	1.97 ft. /0.6m (throughout zoom range)
Maximum Magnification	0.28x (at 200mm)
Angle of View	Diagonal: 34°00′ – 12°00′
Lens Construction	16 elements in 11 groups
Special Elements	4 UD lenses
Filter Size Diameter	Ø77mm
Aperture Blades	9
Dust/Water Resistance	Supported (Rubber ring on lens mount)
Focusing System	Nano USM (focusing) + Nano USM (floating)
IS Mode Selection	Provided: mode 1, 2, 3
Optical Image Stabilizer	Supported: Up to 5 Stops of Shake Correction* * Based on CIPA (Camera & Imaging Products Association) standards. Testing performed at a focal length of 200mm using the EOS R camera.
Shake Correction with EOS R Series cameras with In-Body Image Stabilizer.	Supported: up to 7.5 Stops of Shake Correction** ** Based on CIPA (Camera & Imaging Products Association) standards. Testing performed at a focal length of 200mm using the EOS R5 camera.
Maximum Outer Diameter x Length	Approx. 3.29 in x 4.69 in. / 83.5mm x 119.0mm
Weight	Approx. 1.5 lbs. / 695g
Accessories	
Lens hood	ET-83G(WIII) (Bundled)
Lens Cap	E-77 II (center pinch type) (Bundled)
Dust Cap	Lens Dust Cap RF (Bundled)
Lens Case	LP1319 (Bundled)