

## RF14-35mm F4 L IS USM

## **Specifications**

Lens	
Focal Length	14-35mm
Maximum and Minimum Aperture	F4-F22 (at all zoom settings)
Lens Mount Type	RF Mount; Metal Mount
Minimum Focusing Distance	7.9 in. (0.2m), at all zoom settings
Maximum Magnification	<ul> <li>0.38x, at 35mm zoom setting</li> <li>Fill frame with subject approx. 3.7 x 2.5 inches / 94 x 63mm in size, at 35mm zoom position</li> </ul>
Angle of View (Diagonal)	114°00' – 63°00'
Lens Construction	16 elements in 12 groups
Special Elements	Three UD-glass elements, three Aspherical elements • Includes one UD Aspherical lens element
Lens Coating	<ul> <li>Canon SSC (Super Spectra Coating)</li> <li>Canon SWC (Sub-wavelength Structure Coating)</li> <li>Canon ASC (Air Sphere Coating)</li> <li>Fluorine coating on front surface of front element</li> </ul>
Filter Size Diameter	Ø77mm
Aperture Blades	9; circular shape
Lens Switches	AF/MF switch, Stabilizer ON/OFF switch
Dust/Water Resistance	Weather-resistant seals at lens mount, switches, zoom ring, focus ring, and Control Ring
Focusing System	Nano USM; rear focusing system
Dual Pixel CMOS AF Coverage	EOS R5, R6 — approx. 100% horizontal and vertical EOS R, RP — approx. 88% (horizontal) x 100% (vertical)
Full-time Manual Focusing	Yes (One-Shot AF only)
Control Ring	Yes
IS Mode Selection	None (automatic panning detection provided)
Optical Image Stabilization	Provided • 5.5 stops optical IS correction with EOS R and RP • Conforms to CIPA test standards, using EOS R
Coordinated IS (with EOS R5, R6)	Up to 7 stops Coordinated IS correction • Conforms to CIPA test standards, using EOS R5
Maximum Outer Diameter x Length	Approx. ø3.3 in. x 3.9 in. (approx. ø84.1mm x 99.8mm)  • Minimum length at approx. 22mm zoom position  • Maximum length at 35mm zoom position — approx. 4.25 in. / 107.9mm
Weight	Approx. 1.2 lb. (approx. 19.0 oz. / 540g)

Accessories	
Lens hood	Canon EW-83P (Bayonet-mount with lock, petal type) (Bundled)
Lens Cap	Canon E-77 II (center pinch-type) (Bundled)
Dust Cap	Canon Lens Dust Cap RF (Bundled)
Lens Case	Canon Lens Case LP1219 (Bundled)
RF Tele Extenders	Not compatible
EF Extension Tubes	Not compatible
Close-up Lenses	Canon 250D — not compatible (no 77mm size) Canon 500D — 77mm compatible • Close-up magnification range 0.07x–0.41x
Canon Gelatin Filter Holder IV	Compatible (77mm adapter required)  • Usable number of hoods — 1