



RF400mm F2.8 L IS USM

Specifications

Lens	
Focal Length	400mm
Maximum and Minimum Aperture	F2.8-32
Lens Mount Type	RF Mount (Canon RF mount; Exclusively for Canon EOS R-series cameras)
Minimum Focusing Distance	8.20 ft. / 2.5m
Maximum Magnification	0.17x (Fills frame with subject 7.9 x 5.3 inches / 202 x 135mm in size)
Angle of View	Diagonal: 06°10'
Lens Construction	17 elements in 13 groups
Special Elements	Two Fluorite, One Super UD
Lens Coatings	Super Spectra, Fluorine (front & rear elements), ASC
Filter Size Diameter	Ø52 mm (Drop-in filter — Drop-in Screw-type Filter Holder 52 [WIII] included, with 52mm clear Protect Filter)
Aperture Blades	9
Dust/Water Resistance	Supported (Rubber ring on lens mount, focus/playback rings, switch panel and switches)
IS Mode Selection	Provided: mode 1, 2, 3
Optical Image Stabilization	CIPA standard: 5.5 stops (using an EOS R / EOS R5)
Maximum Outer Diameter x Length	Approx. 6.4 in x 14.4 in. / 163mm x 367mm
Weight	Approx. 6.37 lbs. (102 oz.) / 2890g
Accessories	
Lens hood	Long: ET-155 (WIII) (Bundled) Short: ET-155B (Sold separately)
Lens Cap	E-180E (soft type) (bundled)
Dust Cap	Lens Dust Cap RF (Bundled)
Lens Case	LS400 Soft Case (Bundled)
Drop-in Filters	Canon Drop-in Circular Polarizing Filter 52 (WIII) Canon Drop-in Gelatin Filter Holder 52 (WIII)