

RF100mm F2.8 L MACRO IS USM

Specifications

p = = = = = = = = = = = = = = = = = = =	
Lens	
Focal Length	100mm
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	0.86 ft. (10.2 in.) /0.26 m.
Maximum Magnification	1.4x (Fills frame with subject 1.0 x 0.67 inches / 25 x 17mm in size)
Angle of View	Diagonal: 24°00'
Lens Construction	17 elements in 13 groups
SA (Spherical Aberration) Control	Provided
Special Elements	N/A
Lens Coating	Super Spectra Coating; Fluorine coating on front element
Filter Size Diameter	Ø67 mm
Aperture Blades	9
Dust/Water Resistance	Supported (Rubber Ring on lens mount, Focus Ring, Control Ring, SA Control Ring, switch panel and switches)
IS Mode Selection	None; Automatic detection and correction for panning
Image Stabilization	CIPA standard: 5 stops (Using an EOS R)
Shake Correction with coordinated Optical Image Stabilizer and In-Body Image Stabilization.	Supported. 8 Stops (Using an EOS R5); Hybrid IS during close-focus operation
Maximum Outer Diameter x Length	Approx. 3.21 in x 5.83 in. / 81.5mm x 148mm
Weight	Approx. 1.6 lbs. (25.8 oz) / 730g
Accessories	
Lens hood	ET-73C (Bundled)
Lens Cap	E-67II (bundled)
Dust Cap	Lens Dust Cap RF (Bundled)
Lens Case	Lens Pouch LP1222 (Bundled)
Tripod Mount	Tripod Mount Ring E(B) with adapter (Optional accessory, sold separately)