



RF5.2mm F2.8 Dual Fisheye

Specifications

Lens	
Focal Length	5.2mm
Maximum and Minimum Aperture	f/2.8 – f/16 (1/3 stops, 1/2 stops)
Lens Mount Type	Canon RF Mount; Metal Mount
Interpupillary Distance / Baseline Length (Distance between Left and Right Lens Centers)	60mm
Minimum Focusing Distance	0.66 ft. (7.9 in.) / 0.2 m
Maximum Magnification	0.03x
Angle of View (Diagonal)	190° 00'
Lens Construction (each lens)	12 elements in 10 groups
Special Elements (each lens)	Two UD glass elements
Lens Coating	Canon SSC (Super Spectra Coating) Canon SWC (Sub-wavelength Structure Coating) Fluorine Coating on front surface of front element
Filter Size Diameter	Not Supported (Rear Gelatin Filter Holder support only)
Rear Mounted Gelatin Filter Holder	Supported – Built-in
Aperture Blades (each lens)	7
Lens Switches	None
Dust/Water Resistance	Provided (rubber ring on lens mount)
Focusing System	Manual focusing
Left/right focus difference adjustment	User-adjustable, via adjustment dial (using included 1.5mm hexagonal wrench)
Dual Pixel CMOS AF	Not Supported — Manual focus only
Focus Guide	Supported – Alternate at image center of either selected lens UI by INFO button with cameras equipped with compatible firmware.
Manual Focus Peaking	Supported with compatible cameras.
Full-time Manual Focusing	Not Supported
Control Ring	Not Supported
IS Mode Selection	Not Supported
Optical Image Stabilization	Not Supported
Stabilization with in-body IS (EOS R5, R6)	Not Supported
Dimensions (width x height x length)	4.8 x 3.3 x 2.1 in. (121.1 x 83.6 x 53.5mm)
Weight	Approx. 12.4 oz. (350g)
Accessories	
Lens hood	Not Supported

Lens Cap	Dedicated Canon Lens Cap 5.2 (Center pinch type; bundled)
Dust Cap	Canon Lens Dust Cap RF
Lens Case	Canon Lens Case LS1014 (bundled)
RF Tele Extenders	Not Compatible
EF Extension Tubes	Not Compatible
Close-up Lenses	Not Compatible
Canon Gelatin Filter Holder IV	Not compatible; Built-in gelatin filter holder at rear of lens
Left/right focus difference adjustment Hexagonal Wrench	Bundled –1.5mm hexagon wrench