

Clifton Cameras Product Specification

Canon RF 5.2mm F2.8L DUAL FISHEYE Lens Full Spec

OPTICAL FEATURES/SPECIFICATIONS		
Image size	Full Frame	
35mm film equivalent focal	-	
length (mm)		
Angle of view(horzntl, vertl,	190°, 190°, 190°	
diagnl)	100 , 100 , 100	
Lens construction	10/12	
(elements/groups)	10/12	
Special optics	2 x UD	
Special features	Dual Fisheye with Baseline	
Special leatures	length of 60mm	
No. of displayers blades	7	
No. of diaphragm blades		
Minimum aperture	16	
Closest focusing distance	0.2	
(m)		
Maximum magnification (x)	0.03	
Control Ring	No	
Image stabilizer OIS (1)	-	
Image stabilizer IBIS x OIS	-	
(1)		
AF actuator	-	
Coatings	Super Spectra, SWC	
Fluorine	Front	
PHYSICAL SPECIFICATIONS		
Dust/moisture resistance	Rubber ring on lens mount	
(3)		
Exterior coating	-	
Filter diameter (mm)	Rear-mounted gelatin filter	
	(35x20mm)	
Max. diameter x length	(121.1 x 83.6) x 53.5	
(mm) (2)		
Weight (g)	350	
ACCESSORIES		
Lens cap	Lens Cap 5.2 (center pinch	
 	type)	
Lens hood	-	
Lens case/pouch	LS1014	

Lens Dust Cap RF

Not Compatible

Hexagon wrench

Rear cap

Extender Compatibility

Other Accessories



Footnote:

- 1
- 2
- 3

Tested under CIPA standards Lens dimensions when in retracted state Lenses with dust/moisture resistance are fitted with a rubber ring on the lens mount which may cause slight abrasion of the camera mount. This in no way effects either the lens or camera performance.