STORYTELLING JUST GOT IMMERSIVE



The Canon RF-S 3.9mm F3.5 STM DUAL FISHEYE is designed to open up immersive, high-quality 3D VR content creation to a wider range of creators who are at the start of their journey into virtual reality.



Innovative dual fisheye design

Wide angle 144° view

STM autofocus



60mm interpupillary distance

f/3.5 aperture

Air sphere coating







More immersive, more impactful

The expansive 144° viewing angle and the 60mm interpupillary distance closely resembling the human eye, connect your audience on a deeper level. Large depth of field creates a natural look, for the most lifelike experience.



Simple setup, simpler workflow

Adding a 3-dimensional depth to your stories, this dual fisheye lens with reliable autofocus allows you to set up your shot quickly and with confidence. Perfectly aligned. Synced up. In focus.



Quality you can see

Enjoy superb image quality, thanks to premium air sphere coating and UD lenses that prevent flare, ghosting and aberrations. Whether inside or out, the f/3.5 aperture means you can shoot with ease.



Control virtually everything

Create your way, for the look you want, with the selectable lens control/focus ring, Rear screw-on and gelatin filter holder. You're in control of your creativity.



PRODUCT RANGE



RF-S 3.9mm F3.5 STM DUAL FISHEYE



RF 5.2mm F2.8L DUAL **FISHEYE**



TECHNICAL SPECIFICATIONS

RF-S 3.9mm F3.5 STM DUAL FISHEYE

OPTICAL FEATURES/

Image Size

35mm film equivalent focal

length (mm)

Angle of view (horzntl, vertl, diagnl)

Lens Construction (Elements/Groups)

Special Optics

Special features

No. of diaphragm blades

Minimum Aperture Closest Focusing

Distance (m) Maximum Magnification (x)

Control Ring

Image stabilizer OIS

Image stabilizer IBIS x OIS

AF actuator Coatings Fluorine No

PHYSICAL SPECIFICATIONS

Dust/moisture resistance Exterior coating

Filter diameter (mm)

Max. diameter x length (mm)¹

Weight (g)

ACCESSORIES

Lens cap Lens Cap 3.9 (center pich type)

Lens hood

Rear cap

Extender Compatibility Other Accessories

APS-C

144°, 144°, 144°

11/8

2 x UD

Dual Fisheye with Baseline length of 60mm

16 0.2

0.03

combined / focus

STM ASC

No

30.5

Rear-mounted gelatin filter (27.3 x 27.3mm)

(112.1 x 83.7) x 54.6

Lens case/pouch LS1014 Lens Dust Cap RF

Not Compatible

FOOTNOTES

1 Lens dimensions when in retracted state



STORYTELLING JUST GOT IMMERSIVE

The Canon RF-S 3.9mm F3.5 STM DUAL FISHEYE is designed to open up immersive, high-quality 3D VR content creation to a wider range of creators who are at the start of their journey into virtual reality.



Sales Start Date: June 2024 TBC

Product details

Product Name	Mercury Code	EAN Code
RF-S 3.9mm F3.5 STM DUAL FISHEYE	6578C005AA	4549292230185
Lens Cap	6789C001AA	4549292236491

Compatible Accessories

Accessory Name	Mercury Code	EAN Code
Lens case LS1014	5599C001AA	4549292196047



STORYTELLING JUST GOT IMMERSIVE

The Canon RF-S 3.9mm F3.5 STM DUAL FISHEYE is designed to open up immersive, high-quality 3D VR content creation to a wider range of creators who are at the start of their journey into virtual reality.



Measurement / logistic information

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (cm)	Width (cm)	Height (cm)	Gross Weight (kg)
RF-S 3.9mm F3.5 STM DUAL FISHEYE	6578C005AA	EA	Each	1	21.75	17	15.5	0.6135
		СТ	Carton	6	55.7	45	20.9	5.24
		EP	Euro Pallet	60	120	80	117.5	77.88
			Layers per Pallet	5				
			Cartons per Layer	2				
			Products per Layer	12				
LENS CAP	6789C001AA	EA	Each	1	7.9	3	12.5	0.0794
		СТ	Carton	30	34.2	23.4	21.5	2.86
		EP	Euro Pallet	1,500	120	80	120.5	158
			Layers per Pallet	5				
			Cartons per Layer	10				
			Products per Layer	300				



STORYTELLING JUST GOT IMMERSIVE

The Canon RF-S 3.9mm F3.5 STM DUAL FISHEYE is designed to open up immersive, high-quality 3D VR content creation to a wider range of creators who are at the start of their journey into virtual reality.



What's in the box

RF-S 3.9mm F3.5 STM DUAL FISHEYE

- RF-S 3.9mm F3.5 STM DUAL FISHEYE
- · Lens Cap 3.9
- · Rear filter holder
- · Lens Dust Cap RF



