

RF 7-14mm F2.8-3.5L FISHEYE STM

STAND OUT FROM THE CROWD



The RF 7-14mm F2.8-3.5L FISHEYE STM is a specialist professional fisheye zoom lens that is unique in the RF range. It occupies a similar position as the EF 8-15mm f/4L Fisheye USM did in the EF range – although it is more versatile, wider, faster and has superior image quality.



190° angle of view¹

7mm circular and 14mm full-frame¹ fisheye

Circular fisheye with equidistant projection

f/2.8-3.5 aperture

Close focusing down to 0.15m

Aspheric and UD elements



Canon

¹ 180° diagonal fisheye photography is possible on EOS R System cameras with APS-C sensors when the 'C' mark on the zoom ring is aligned with the C index (at approximately 8.7mm). The location of the zoom limit/lock switch at wide-angle does not guarantee a diagonal fisheye image for APS-C size.

Unleash your creativity with a fisheye zoom lens

Go further with a 7-14mm zoom for 190° circular fisheye images at 7mm and 180° full-frame fisheye images at 14mm on full-frame cameras¹, focusing as close as 0.15m for added drama.

Incredible edge-to-edge performance

Experience greater clarity, with two Replica Aspheric elements to suppress spherical aberrations, five UD elements to reduce chromatic aberrations, and ASC coatings to cut ghosting and flare.

Fast, accurate autofocus with brilliant results

Supremely smooth, near-silent leadscrew STM technology delivers precise focusing with minimal focus breathing. The fast f/2.8-3.5 aperture ensures a bright image when light levels drop.

Effortless handling for stills and video

At approx. 476g, the lens is light and easy to use. A drop-in filter system offers intuitive creative control, further enhanced by the Lens Control Ring and Lens Function Button.

Engineered for reliable, confident shooting

Enjoy professional peace of mind thanks to a weather-resistant L-series construction² and a fluorine coating on the front element that repels dirt for easier lens cleaning.



RF 7-14mm F2.8-3.5L FISHEYE STM



RF 5.2mm F2.8L Dual Fisheye



RF-S 3.9mm F3.5 STM Dual Fisheye

PRODUCT RANGE



RF 14mm F1.4L VCM



RF 10-20mm F4L IS STM



RF 14-35mm F4L IS USM



¹ 180° diagonal fisheye photography is possible on EOS R System cameras with APS-C sensors when the 'C' mark on the zoom ring is aligned with the C index (at approximately 8.7mm). The location of the zoom limit/lock switch at wide-angle does not guarantee a diagonal fisheye image for APS-C size.

² Although the lens features dust- and water-resistant construction, this cannot completely prevent dust or water droplets from entering the lens. 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 affects either the lens or camera performance.

OPTICAL

FEATURES/SPECIFICATIONS

Image size	Full frame
Angle of view (horzntl, vertl, diagnol)	190° - 149° 45' 190° - 99° 50' 190° - 180°
Lens construction (elements/groups)	16/11
Special optics	5x UD, 2x Replica Aspheric
Special features	-
No. of diaphragm blades	9
Minimum aperture	22-29
Closest focusing distance (m)	0.15
Maximum magnification (x)	0.35 (at 14mm at the center)
Control Ring	Yes
Image stabilizer OIS ¹	-
Image stabilizer IBIS x OIS ¹	CIPA-2024 standard: 7 stops (at the center)
AF actuator	STM
Coatings	3x ASC, Super Spectra
Fluorine	Front

PHYSICAL SPECIFICATIONS

Dust/moisture resistance ³	Yes
Exterior coating	-
Filter diameter (mm)	Rear drop-in filter A
Max. diameter x length (mm) ²	76.5 x 109.4
Weight (g)	476

ACCESSORIES

Lens cap	Lens cap 7-14
Lens hood	EW-76
Lens case/pouch	LP1219
Rear cap	Lens Dust Cap RF
Extender Compatibility	Not Compatible
Other Accessories	Drop-in clear filter (included) Drop-in variable ND filter A Drop-in circular polarizing filter A

Footnotes:

^[1] Tested under CIPA standards / CIPA-2024 standard (in the yaw/pitch directions at maximum focal length, using EOS R1 electronic shutter)

^[2] Lens dimensions when in retracted state

^[3] 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.

STAND OUT FROM THE CROWD

RF 7-14mm F2.8-3.5L FISHEYE STM

The RF 7-14mm F2.8-3.5L FISHEYE STM is a specialist professional fisheye zoom lens that is unique in the RF range. It occupies a similar position as the EF 8-15mm f/4L Fisheye USM did in the EF range – although it is more versatile, wider, faster and has superior image quality.



Sales Start Date: 26th February 2026

Product details

Product Name	Mercury Code	EAN Code
RF 7-14mm F2.8-3.5L FISHEYE STM	7343C005AA	4549292252385
LENS HOOD EW-76	7441C001AA	4549292254525
LENS CAP 7-14	7440C001AA	4549292254532

Compatible Accessories

Accessory Name	Mercury Code	EAN Code
LENS HOOD EW-76	7441C001AA	4549292254525
LENS CAP 7-14	7440C001AA	4549292254532
LENS DUST CAP RF	2962C001AA	4549292115604
LENS CASE LP1219	2791A001CA	4960999470832
DROP-IN CLEAR FILTER	3444C001AA	4549292141627
DROP-IN CIRCULAR POLARIZING FILTER A	3445C001AA	4549292141634
DROP-IN VARIABLE ND FILTER A	3446C001AA	4549292141641

STAND OUT FROM THE CROWD

RF 7-14mm F2.8-3.5L FISHEYE STM

The RF 7-14mm F2.8-3.5L FISHEYE STM is a specialist professional fisheye zoom lens that is unique in the RF range. It occupies a similar position as the EF 8-15mm f/4L Fisheye USM did in the EF range – although it is more versatile, wider, faster and has superior image quality.



Measurement / logistic information

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (cm)	Width (cm)	Height (cm)	Net Weight (kg)	Gross Weight (kg)
RF 7-14mm F2.8-3.5L FISHEYE STM	7343C005AA	EA	Each	1	13.7	13.7	23.7	0.637	0.840
		CT	Carton	6	43	29.2	28.1		5.48
		EP	Euro Pallet	144	120	80	125.4		155.16
			Layers per Pallet	4					
			Cartons per Layer	6					
			Products per layer	36					
LENS HOOD EW-76	7441C001AA	EA	Each	1	9.8	9.9	3.4	0.017	0.04
		CT	Carton	48	43	29.2	21.9		2.61
		EP	Euro Pallet	1440	120	80	122.5		93.3
			Layers per Pallet	5					
			Cartons per Layer	6					
			Products per Layer	288					
LENS CAP 7-14	7440C001AA	EA	Each	1	9.8	9.9	3.4	0.037	0.06
		CT	Carton	48	43	29.2	21.9		3.57
		EP	Euro Pallet	1440	120	80	122.5		122.1
			Layers per Pallet	5					
			Cartons per Layer	6					
			Products per Layer	288					

STAND OUT FROM THE CROWD

RF 7-14mm F2.8-3.5L FISHEYE STM

The RF 7-14mm F2.8-3.5L FISHEYE STM is a specialist professional fisheye zoom lens that is unique in the RF range. It occupies a similar position as the EF 8-15mm f/4L Fisheye USM did in the EF range – although it is more versatile, wider, faster and has superior image quality.



What's in the box

RF 7-14mm F2.8-3.5L FISHEYE STM

- RF 7-14mm F2.8-3.5L FISHEYE STM Lens
- Lens Hood EW-76
- Lens Cap 7-14
- Lens Dust Cap RF
- Lens Case LP1219
- Drop-in clear filter
- User Manual

