

RF 24-70mm F2.8 L IS USM

RF Standard Zoom Lens

Version 1.0



RF 24-70mm F2.8 L IS USM

- High Image Quality and Bright f/2.8 Aperture Zoom RF L Lens.
- Optical Image Stabilization of up to 5 Stops* of Shake Correction.
- High Speed, Smooth and Quiet Auto Focus with Nano USM.
- Min. Focusing Distance of 0.69 ft./0.21m (Wide), 1.25 ft./0.38m (Tele).
- Control Ring for Direct Setting Changes.
- 12 pin Communication System.
- Three Aspherical Elements and Three UD Elements.
- Air Sphere Coating (ASC) Minimizes Lens Flare and Ghosting.
- Dust- and Weather-resistant with Flourine Coating.

PRODUCT OVERVIEW

Experience the possibilities with the RF 24-70mm F2.8 L IS USM lens. Designed for the EOS R full-frame mirrorless camera system, this compact L-series lens combines a bright f/2.8 maximum aperture with a standard focal length zoom range, making it a versatile, all-purpose lens for all types of photography ventures. From portraits and landscapes, to travel and everyday moments, the RF 24-70mm F2.8 L IS USM is engineered to cover a range of subjects extending from 0.69 ft./0.21m (wide) to 1.25 ft./0.38m (telephoto). Enjoy enhanced video performance, especially when tracking moving subjects, thanks to Canon's Nano USM technology for accurate and silent AF, and reduced focus breathing for more seamless focus transitions. Plus, you can ensure your images stay sharp and steady — whether shooting handheld or in poorly-lit situations — with up to 5 stops* of shake correction. For an added layer of protection, the RF 24-70mm F2.8 L IS USM also features a dust- and weather-resistant construction with a fluorine coating, helping keep this powerful lens safeguarded wherever you go.

PRODUCT SPECIFICATIONS

Model Name	RF2470/2.8LU
Description	RF24-70/2.8L IS USM
Item Number	3680C002[AA]
Availability Date	August, 2019
Country of Origin	Japan
UPC Code	013803321555



COMPATIBLE SUPPLIES & ACCESSORIES

Lens Case	Lens Case LP-1222
Lens Hood	Lens Hood EW-88E
Lens Caps	Lens Cap E-82II Lens Dust Cap RF

TECHNICAL SPECIFICATIONS

Focal Length & Maximum Aperture	24-70mm f/2.8
Minimum Focusing Distance	Wide: 0.69 ft./0.21 m Telephoto: 1.25 ft./0.38 m
Maximum Magnification	0.3x (at 32mm)
Lens Construction	21 elements in 15 groups
Special Elements	3 Aspherical lenses, 3 UD lenses
Filter Size Diameter	Ø82 mm
Aperture Blades	9 (circular)
IS (CIPA Standard Correction Effect)	
	5 stops (When using the EOS R camera with a 70mm focal length)
Focus Drive System	
	with a 70mm focal length)
Focus Drive System	with a 70mm focal length) Nano USM

DISCLAIMERS

*Based on CIPA (Camera & Imaging Products Association) standards. Testing performed at a focal length of 70mm using the EOS R camera.