RF 24-105mm f/2.8L IS USM Z

TECHNICAL SPECIFICATIONS





RF 24-105mm f/2.8L IS USM Z

Canon's ultimate hybrid lens



WHERE PHOTO AND VIDEO MEET, SEAMLESSLY

The RF 24-105mm f/2.8L IS USM is the ultimate general zoom lens, offering extended focal length while boasting a constant f/2.8 aperture. This hybrid lens seamlessly connects the world of photo and video with features like a constant lens length during zooming, iris ring, and the ability to attach a power zoom adapter for a cinema lens like experience.



FIRST RF LENS WITH AN IRIS RING

Get the cinema lens experience with an iris ring that offers highly flexible aperture control allowing you to adjust the depth of field. Enjoy a light smooth torque with no clicking, handy for reducing external noise during movie recording.



SMOOTH VIDEO ZOOMING

The RF 24-105mm has a fixed front lens element that doesn't extend, helping maintain the centre of gravity for smooth internal zooming. For further precision and speed control, the lens also be used with the Power Zoom Adapter PZ-E2/PZ-E2B (sold separately). This can be easily attached and detached without any special tools needed.



STEADY HANDHELD SHOTS

The RF 24-105mm f/2.8L IS USM Z features in lens Optical Image Stabilization that provides up to 5.5 stops of shake correction and up to 8.0 stops co-ordinated control with an EOS R series camera with IBIS. This helps provide sharp and clear photos and videos when shooting handheld, at long exposure or in low light.



FAST AND QUIET AUTOFOCUS

Get the best of both worlds with the speed and minimal sound of two Nano USMs. The smooth and accurate autofocus capabilities make tracking moving subject easy, and great for when you're wanting to stay discreet.



RF 24-105mm f/2.8L IS USM Z | SPECIFICATIONS

RF 24-105mm f/2.8L IS USM Z	
Mount	RF
Focal Length	24-105mm
Maximum Aperture	f/2.8
Minimum Focusing Distance	0.45m
Maximum Magnification	0.29x (at 105mm)
Lens Construction	23 elements in 18 groups
Filter	82mm
Aperture Blades	11
Aspheric Lenses	3
Image Stabilisation	5.5 stops (in-lens Optical IS) Up to 8.0 stops (In-lens Optical IS x IBIS coordinated control)
Focus Drive System	2x Nano USM
Dimensions	Approx. 199mm (length), 88.5mm (diameter)
Weight	Approx. 1330g
Lens Cap	E-82II (included)
Lens Hood	EW-88E (included)
Lens Case	LZ1326(B) (included)
Lens Holder	LH-E1 (sold separately)



www.canon.com.au www.canon.co.nz