RF 800mm f5.6 L IS USM

TECHNICAL SPECIFICATIONS





RF 800mm f5.6 L IS USM

Super-Telephoto Prime Lens



High Performance AF Subject Detection

The RF 800mm f/5.6 L IS USM supports the EOS R system's high-speed burst shooting modes, allowing tack sharp images of fast-movie objects. It also features 3 IS modes to suit a variety of different situations.



Big Distances, Smaller Design

The RF 800mm f/5.6 L IS USM has been designed with weight and size in mind, being approximately 29mm shorter and 1.3kg lighter than it's EF equivalent.



Stable images even with handheld shooting

The lens features up to 4.5-stops of in built image stabilization, which drastically reduces camera shake that can be noticeable when shooting super-telephoto images.



RF 1.4x and RF 2x extender support

Enjoy shooting even further when pairing the RF 800mm f/5.6 L IS USM lens with the RF 1.4x and RF 2x extenders, allowing you to shoot up to 1600mm.





RF 800mm f/5.6 L IS USM SPECIFICATIONS

RF 800mm f5.6 L IS USM	
Mount	RF
Focal Length	800mm
Maximum Aperture	f/5.6
Minimum Focusing Distance	2.6m
Maximum Magnification	0.34x
Lens Construction	26 elements in 18 groups
Filter Size Diameter	52mm (drop-in filter)
Aperture Blades	9 (round)
Image Stabilization	4.5 stops
Dimensions	Approx. 163mm x 432mm
Weight	Approx. 3,140g
Lens Hood	ET-155 (WIII)
Lens Cap	E-180E
Lens Case	LS400

