# RF 1200mm f8 L IS USM TECHNICAL SPECIFICATIONS





# RF 1200mm f8 L IS USM

#### **Super-Telephoto Prime Lens**

#### **High Performance AF Subject Detection**

The RF 1200mm f/8 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 1200mm f/8 L IS USM has been designed with weight and size in mind, being and incredible 299mm shorter and approximately 13kg lighter than it's EF equivalent.

#### Stable images even with handheld shooting

The lens features up to 4-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 1200mm f/8 L IS USM lens with the RF 1.4x and RF 2x extenders, allowing you to shoot up to 2400mm.











### RF 1200mm f/8 L IS USM

## SPECIFICATIONS

RF 1200mm f8 L IS USM	
Mount	RF
Focal Length	1200mm
Maximum Aperture	f/8
Minimum Focusing Distance	4.3m
Maximum Magnification	0.29x
Lens Construction	26 elements in 18 groups
Filter Size Diameter	52mm (drop-in filter)
Aperture Blades	9 (round)
Image Stabilization	4 stops
Dimensions	Approx. 168 mm x 537 mm
Weight	Approx. 3,340g
Lens Hood	ET-160 (WIII)
Lens Cap	E-185C
Lens Pouch	LS600



www.canon.com.au