RF 16mm f2.8 STM

TECHNICAL SPECIFICATIONS





RF 16mm f2.8 STM

A n ultra wide-angle fixed focal length lens



The first ultra wide fixed focal length RF lens

Enjoy shooting at ultra wide 16mm, perfect for landscape photography, and photographing smaller interiors. It's also great for social media shots and video, enabling a 110 degree view in shot.



Wide angle lens perfect for group photos

The RF 16mm f/2.8 STM wide angle range is great for taking group photos or selfies. The lens only weighs approx. 165g, making it an easy lens to use with a tripod or handheld.



Bright f2.8 aperture

The RF 16mm f/2.8 STM lens has a large, bright aperture of f/2.8, allowing you to shoot superb wide angle shots in low light, including at night and while shooting astro.



Lightweight and compact design

The RF 16mm f/2.8 STM lens is light and compact, being only 40.2mm long. It utilises a dual action control ring, and can toggle between control ring functions or manual focus.





RF 16mm f2.8 STM

SPECIFICATIONS

	RF 16mm f2.8 STM
Mount	RF
Focal Length	16mm
Maximum Aperture	f/2.8
Minimum Focusing Distance	0.13m
Maximum Magnification	0.26x
Lens Construction	9 elements in 7 groups
Filter Size Diameter	43mm
Aperture Blades	7
Image Stabilization	No
Dimensions	69.2mm x 40.2mm (when lens retracted)
Weight	Approx. 165g
Lens Hood	EW-65C (Sold separately)
Lens Cap	E-43 (Supplied)
Lens Pouch	LP1014 (Sold separately)

