

RF 50mm f/1.8 STM

TECHNICAL SPECIFICATIONS



Canon

RF 50mm f/1.8 STM

Take your creative portraiture to the next level with this compact EOS R system lens



HIGH IMAGE QUALITY YOU CAN RELY ON

The RF 50mm f/1.8 STM has high image quality over the entire screen from the maximum aperture, providing you with crisp and clear photos. When mounted on an EOS R5 or EOS R6, the RF 50mm f/1.8 STM achieves a maximum Image Stabilization (IS) of 7 stops. The camera and lens combined IS corrects shake more accurately, providing sharper and clearer images. It is particularly handy when taking handheld photos in dark setting such as night scenes or indoors.



TAKE AMAZING PORTRAIT SHOTS

The RF 50mm f/1.8 STM with its wide f/1.8 aperture brings your subject into sharp focus and softly blurs the background. You can create a beautiful round circular bokeh, play around with an extremely shallow depth of field, and even stop movement in dark scenes.



PHOTOGRAPH A WIDE RANGE OF SCENES WITH A NATURAL PERSPECTIVE

The RF 50mm f/1.8 STM provides a similar field of vision to the human eye. This allows you to shoot a variety of expressions by simply adjusting the aperture, shooting distance, angle, and composition. With one lens you can shoot multiple scenes such as portraits, landscapes, snapshots and food.



GET CLOSER TO YOUR SUBJECTS

The RF 50mm f/1.8 STM has a minimum focusing distance of 0.30m and supports quarter macro shooting with a maximum shooting magnification of 0.25x. This makes it ideal for shooting small subjects such as desserts.



Canon

RF 50mm f/1.8 STM | SPECIFICATIONS

RF 50mm f/1.8 STM	
Mount	RF
Focal Length	50mm
Maximum Aperture	f/1.8
Minimum Focusing Distance	0.3m
Maximum Magnification	0.25x
Lens Construction	6 elements in 5 groups
Filter Size Diameter	43mm
Aperture Blades	7
Focus Drive System	STM
Dimensions	Total length: Approx. 40.5mm Total diameter: Approx. 69.2mm
Weight	Approx. 160g
Lens Hood	ES-65B (Sold separately)
Lens Cap	E-43 (Supplied)
Lens Pouch	LP-1014 (Sold separately)

Canon

www.canon.com.au