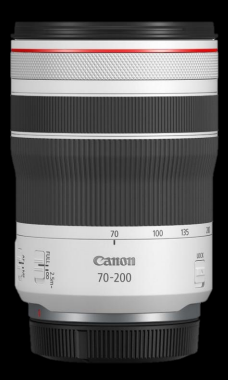
RF 70-200mm f/4 L IS USM TECHNICAL SPECIFICATIONS





RF 70-200mm f/4 L IS USM

Explore new shooting possibilities with the mobility of this L-Series EOS R system lens

WORLD'S SHORTEST* AND LIGHTEST* 70-200MM F/4 INTERCHANGEABLE LENS FOR SLR AND MIRRORLESS CAMERAS

The RF 70-200mm f/4 L IS USM provides excellent portability for highly mobile shooting. Take delight in the light weight design of the RF 70-200mm f/4 L IS USM, which weighs in at 695g and how easily it can be stored in a bag while the lens is still attached to the camera.

HIGH IMAGE QUALITY ACROSS THE ENTIRE ZOOM

Even with its compact size, the RF 70-200mm f/4 L IS USM does not compromise on image quality. Taking advantage of the large diameter mount and short back focus, chromatic aberration is corrected over the entire zoom range. The lens configuration is arranged to help you achieve beautiful circular bokeh in your images.

SHOOT AMAZING FOOTAGE HANDHELD IN EVEN IN DARK SETTINGS

When mounted on an EOS R5 or EOS R6, the RF 70-200mm f/4 L IS USM achieves a maximum Image Stabilization (IS) of 7.5 stops. The camera and lens combined IS corrects shake more accurately, which is handy when shooting videos while in motion.

TAKE INCREDIBLE CLOSE-UP PHOTOS EVEN WITH A TELEPHOTO ZOOM

The minimum focusing distance of the RF 70-200mm f/4 L IS USM has dramatically shortened from 1m to 0.6m, expanding your photography options. Get better image quality during close-up shooting.

*The world's shortest and lightest interchangeable lens with a focal length of 70-200mm f/4 for interchangeable lens cameras (SLR cameras and mirrorless cameras). As of November 3, 2020. Based on Canon's research.











RF 70-200mm f/4 L IS USM SPECIFICATIONS

Mount	RF
Focal Length	70-200mm
Maximum Aperture	f/4
Minimum Focusing Distance	0.6m
Maximum Magnification	0.28x
Lens Construction	16 elements in 11 groups
Special Lenses	Four UD lenses
Filter Size Diameter	77mm
Aperture Blades	9 (circular)
Image Stabilization	5 stops (When using the EOS R at 200 mm. In Yaw/Pitch) 7.5 stops (When using the EOS R5 at 200 mm. In Yaw/Pitch)
Focus Drive System	Nano USM
Dimensions	Approx. 83.5 x 119mm
Weight	Approx. 695g
Lens Hood	ET-83G (WII) (Supplied)
Lens Cap	E-77II (Supplied)
Lens Pouch	LP1319 (Supplied)



www.canon.com.au