



CAPTURE THE ACTION IN STILLS AND MOVIES

The sleek and compact EF 70-300mm F/4-5.6 IS II USM has an impressive 70-300mm focal range, helping you capture a variety of subjects from a distance, and whilst on-the-move, whether you're looking to shoot sports, wildlife, action or movies

HIGH PERFORMANCE FOCUSING

Breakthrough Nano USM focusing technology offers fast focus acquisition, exceptional tracking speed combined with smooth, quiet operation

SUPERB IMAGE QUALITY

Advance optical design utilises an ultra-low dispersion (UD) lens element to reduce chromatic aberration, for sharp images with outstanding colour & contrast



STAY INFORMED WITH A BUILT IN LENS INFORMATION DISPLAY

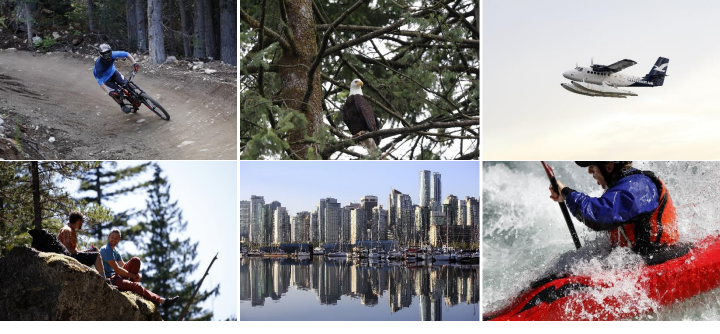
The first Canon lens to feature an electronic Lens Information Display ideal for advanced photographers requiring visible shooting information in real-time

IDEAL FOR MOVIE MAKERS

Nano USM gives a natural look & feel – the quiet motor ensuring that soundtracks aren't disturbed by focusing noise and providing smooth focus transitions.







TECHNICAL SPECIFICATIONS

EF70-300MM F/3.5-5.6 IS II USM

OPTICAL FEATURES/SPECIFICATIONS	
Angle of view (horzntl, vertl, diagnl)	29° - 6° 50', 19° 30' - 4° 35', 34° - 8° 15'
Lens construction (elements/groups)	17/12
No. of diaphragm blades	9
1	
Minimum aperture ¹	32-45
Closest focussing distance (m)	1.2
Maximum magnification (x)	0.25 (at 300mm)
Distance Information	Yes
Image stabilizer	4-stops
AF actuator	Nano USM
PHYSICAL SPECIFICATIONS	
Dust/moisture resistance	-
Filter diameter (mm)	67
Max. diameter x length (mm)	80 x 145.5
Weight (g)	710
ACCESSORIES	
Lens cap	E-67II

Lens hood ET-74B Lens case/pouch LP1222

Rear cap Lens Dust Cap E Magnification with Extension Tube EF12 II 0.25-0.17

0.47-0.38 Magnification with Extension Tube EF25 II

Extender Compatiblity Not Compatible

Other Accessories

Footnotes

[1] Minimum aperture if using 1/3stop increments

For more information visit canon.com.au canon.co.nz



