

EF 100-400MM f/4.5-5.6L IS II USM



The second generation of one of Canon's most popular professional lenses, the EF 100-400 f/4.5-5.6L IS II delivers outstanding improvements in image quality, functionality and performance to meet and exceed the needs of professional and enthusiast photographers

Superb Optical Performance

Through use of one Fluorite lens and one Super UD, reduced chromatic aberration and high image quality of an L-series lens is achieved across the entire zoom range.

Dramatically improved image Stabilization

New IS unit achieves shutter speeds four steps slower enabling sharper images whilst shooting handheld.

New Rotation Type Zoom Ring

Replacing previous linear type zoom construction, the new rotation type zoom ring enables improved handling for minute adjustments and excellent balance throughout the zoom range.

Dust and Drip Resistant Construction

Vastly improved weather sealing prevents water and dust from getting inside the lens enabling usage in harsh conditions.



no one sees it like you

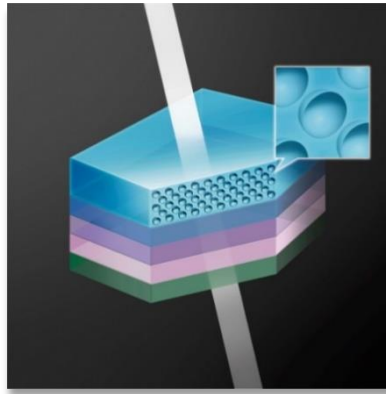
Canon

EF 100-400MM f/4.5-5.6L IS II USM

OUTSTANDING ZOOM RANGE & MOBILITY



Advanced Image Stabilization with 3 modes which can be selected based on the style of movement you are shooting



New ASC technology significantly suppresses backlit flaring and ghosting in images



Improved dust and weather sealing delivers performance that can handle harsh usage conditions



The lens hood included in the box is equipped with a window on the side which can open and close for filter operation



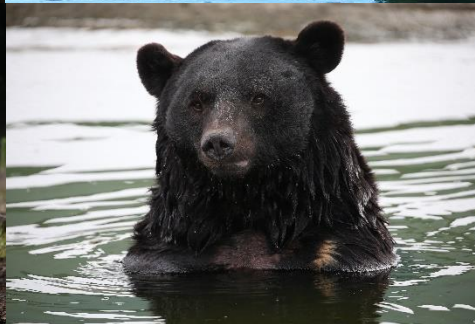
Rotation type zoom improves lens strength and toughness. The zoom touch adjustment ring enables minute composition adjustments



Minimum focusing distance of just 0.98m and maximum magnification of 0.31x for class leading close up shooting

no one sees it like you

Canon



TECHNICAL SPECIFICATIONS

OPTICAL FEATURES/ SPECIFICATIONS	
Angle of view (horzntl, vertl, diagonl)	20° - 5° 10', 14° - 3° 30', 24° - 6° 10'
Lens construction (elements/groups)	21/16
No. of diaphragm blades	9
Minimum aperture	32 -38 (40) ¹
Closest focussing distance (m)	0.98
Maximum magnification (x)	0.31 (at 400mm)
Distance Information	Yes
Image stabilizer	4 stops ⁶
AF actuator	Ring USM ²
PHYSICAL SPECIFICATIONS	
Dust/moisture resistance ³	Yes
Filter diameter (mm)	77
Max. diameter x length (mm)	92 x 193
Weight (g)	1640 with tripod mount
ACCESSORIES	
Lens cap	E-77II
Lens hood	ET-83D
Lens case/pouch	LZ1326
Rear cap	Lens Dust Cap E
Magnification with Extension Tube EF12 II	0.38 - 0.03
Magnification with Extension Tube EF25 II	0.46 - 0.03
Extender Compatibility	Compatible
Other Accessories	N/A

SPECIFICATIONS WITH EF 1.4x II	
Focal Length	140 - 560
Maximum Aperture	6.3 - 45 (8-57 at 400mm)
Maximum Magnification	0.44 at 400mm
AF Possible	Yes ⁴
IS	Yes ⁵
SPECIFICATIONS WITH EF 2x II	
Focal Length	200 - 800
Maximum Aperture	9 - 64 (11 - 81 at 400mm)
Maximum Magnification	0.64
AF Possible	Not Possible
IS	Yes ⁵

All data is based on Canon standard testing methods (according to CIPA Standards) except where indicated.

Subject to change without notice.

- (1) Minimum aperture if using 1/3stop increments
- (2) Full time Manual focus
- (3) Lenses with dust/moisture resistance are fitted with a rubber ring on the lens mount which may cause slight abrasion of the camera mount. This in no way effects either the lens or camera performance
- (4) AF possible only with EOS-1 series, 7D Mark II and 5D Mark III with firmware 1.2.1
- (5) IS will not work with the following cameras EOS-1, EOS 5, EOS 100, EF-M, EOS 1000/Fn/Fn, EOS 700, EOS 10, EOS RT, EOS 600/630, EOS 850, EOS 750, EOS 620, EOS 650
- (6) Tested under CIPA standards

For more information visit
canon.com.au

no one sees it like you

Canon