

Image size	Full format
Angle of view (horizontal, vertical, diagonal)	3°30', 2°20', 4°10'
Optical structure (lenses/groups)	17/13
Special lenses	2 x Fluorite, 1 x Super UD
Number of aperture blades	9
Smallest aperture	32
Close focusing distance (approx. m)	4.2
Largest magnification (x)	0.15 times
Steering ring	–
Optical Image Stabilizer (OIS) ¹	5.5
Image stabilization IBIS x OIS ²	5.5
AF motor	Ring-USM
Remuneration	ASC, Super Spectra
fluorine	Front / Rear

Accessories

lens cap	E-185C
Lens hood	ET-160 (W III)
Lens case/bag	Lens case LS600
Lens rear cap	RF lens rear cap
compatibility with extender	Compatible only with RF 1.4x & RF 2x extenders
Other accessories	Canon 52mm drop-in filters, Canon 52mm circular polarizing drop-in filter (W III), Canon short lens hood ET-160B

Specifications with 1.4x extender

Focal length	840
Maximum aperture	F5.6-F45
Maximum magnification	0.21
AF possible	Yes
Image stabilizer	Yes

Specifications with 2x extender

Focal length	1,200
Maximum aperture	F8-F64
Maximum magnification	0.31 times
AF possible	Yes
Image stabilizer	Yes

General Information

Dust/splash water protection	Yes
Exterior coating	Heat-resistant coating
Filter diameter (approx. mm)	52 mm insert filter
Diameter x Length (approx. mm) ³	168 x 472
Weight (approx. g)	3,090