

EF 200-400mm f/4L IS USM Extender 1.4x	
Optical Features/Specifications	
	Image size 35mm film equivalent focal length (mm) Angle of view (horzntl, vertl, diagnl) Lens construction (elements/groups) No. of diaphragm blades Minimum aperture Closest focussing distance (m) Maximum magnification (x) Distance Information Image stabilizer AF actuator
	- - 10° - 5°10', 7° - 3°30', 12° - 6°10' with extender 7° 20'- 3°40', 4° 55'- 2°25', 8° 50' - 4°25' 25/20 (33/24 with extender) 9 32(45 with extender) ¹ 2 0.15 (0.21 with extender) Provided 4-stops Ring USM ²
Physical Specifications	
	Dust/moisture resistance ³ Filter diameter (mm) Max. diameter x length (mm) Weight (g)
	Yes 52 drop in 128x366 3620
Accessories	
	Lens Cap Lens hood Lens case/pouch Magnification with Extension Tube EF12 II Magnification with Extension Tube EF25 II Extender Compatibility Other Accessories
	E-145C ET-120 (WII) 200-400 0.20-0.03 (0.36- 0.02 with extender) 0.26-0.07 (0.52- 0.05 with extender) Compatible Lens wide strap B
Specifications with EF 1.4x III	
	Focal Length Maximum Aperture Maximum Magnification AF Possible IS
	280-560 (392-784 with built in extender) 5.6-45 ¹ (8-64 with built in extender) 0.21 Yes ⁴ Yes ⁵
Specifications with EF 2x III	
	Focal Length Maximum Aperture Maximum Magnification AF Possible IS
	400-800 (560 -1120 with built in extender) 8-64 (11 -91 with built in extender) 0.31 Yes ⁴ (No with built in extender) Yes ⁵

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 only possible with EOS-1 series Cameras and 5D Mark III with Firmware update

⁵ IS will not work with EOS film cameras with the exception of the EOS-1v when used with Mark III Extenders