

Canon RF-S 14-30mm f/4-6.3 IS STM PZ Specification

Canon RF-S 14-30mm f/4-6.3 IS STM PZ

OPTICAL	
FEATURES/SPECIFICATIONS	
Image size	APS-C
35mm film equivalent	22.4-48mm
focal	22.4-4011111
length (mm)	
Angle of view (horzntl,	78°05' - 41°25'
vertl,	56°40' - 28°15
diagnl)	88°30' - 48°50'
Lens construction	10/9
(elements/groups)	
Special optics	2x Pmo aspherical
	1x UD
Special features	Internal Power Zoom
No. of diaphragm blades	7
Minimum aperture	22-36
Closest focusing distance	0.15
(m)	
Maximum magnification	0.38
(x)	
Control Ring	Combined / focus
Image stabiliser OIS1	5
Image stabilizer IBIS x OIS1	Centre: 7.5
	Corner: 5.5
AF actuator	STM
Coatings	Super Spectra
Fluorine	No
PHYSICAL SPECIFICATIONS	
Dust/moisture resistance	No
Filter diameter (mm)	58
Max. diameter x length	69.6 x 62
(mm) 2	
Weight (g)	181
ACCESSORIES	
Lens cap	E-58II
Lens hood	EW-63C
Lens case/pouch	LP1014
Rear cap	Lens Dust Cap RF
Extender Compatibility	Not compatible
Footnotes:	[1] Tested under CIPA standards / CIPA-2024 standard (in the yaw/pitch
	directions at maximum

focal length, with a specific camera)
[2] Lens dimensions when in retracted state