

Canon RF-S 7.8mm F4 STM Dual Lens Specification

RF-S 7.8mm Dual Lens

Specifications

OPTICAL FEATURES/SPECIFICATIONS

Image Size:	APS-C
Angle of view (horzntl, vertl, diagonl):	63°, 63°, 63°
Lens Construction (Elements/Groups):	9/7
Special Optics:	2 x UD
Special features:	Dual lens with baseline length of 11.8mm
No. of diaphragm blades:	7
Minimum Aperture:	16
Closest Focusing Distance (m):	0.15
Maximum Magnification (x):	0.07
Control Ring:	Combined / focus
AF actuator:	STM
Coatings:	Super Spectra
Fluorine:	No

PHYSICAL SPECIFICATIONS

Dust/moisture resistance:	No
Filter diameter (mm):	58
Max. diameter x length (mm):	69.2 x 41.5 mm (Lens dimensions when in retracted state)
Weight (g):	130

ACCESSORIES

Lens cap:	E-58II
Lens case/pouch:	LP1014
Rear cap:	Lens Dust Cap RF



Extender Compatibility:

Not Compatible