## AF-P DX NIKKOR 70-300MM F/4.5-6.3G ED LENS



Focal Length Range 70-300mm

Maximum Aperture f/4.5-6.3

Format DX Approx. Dimensions (Diameter x Length)

2.8 in. (72 mm) x 4.9 in. (125 mm)
distance from camera lens
mount flange
Based on CIPA Guidelines

Approx. Weight 14.2 oz. (400 g) Based on CIPA Guidelines

Mount Type	Nikon F-Bayonet
Focal Length Range	70-300mm
Zoom Ratio	4.3x
Maximum Aperture	f/4.5-6.3
Minimum Aperture	f/32
Format	DX
Maximum Angle of View (DX-format)	22°50'
Minimum Angle of View (DX-format)	5°20'
Maximum Reproduction Ratio	0.22x
Lens Elements	14
Lens Groups	10
Optical Conversion Factor	1.5x
Compatible Format(s)	DX FX in DX Crop Mode
Diaphragm Blades	7
Distance Information	Yes
ED Glass Elements	1
Super Integrated Coating	Yes
Autofocus	Yes Autofocus controlled by stepping motor; separate focus ring for manual focus
AF-P (Pulse Motor)	Yes
Minimum Focus Distance	3.7 ft. (1.1m) from focal plane at all zoom positions
Focus Mode	Auto/Manual
G-type	Yes
Filter Size	58mm
Accepts Filter Type	Screw-on
Approx. Dimensions (Diameter x Length)	2.8 in. (72 mm) x 4.9 in. (125 mm) distance from camera lens mount flange Based on CIPA Guidelines
Approx. Weight	14.2 oz. (400 g) Based on CIPA Guidelines