

Clifton Cameras Product Specification

Nikon NIKKOR Z DX 12-28mm f3.5-5.6 PZ VR Lens Full Spec

Model		NIKKOR Z DX 12-28mm f/3.5-5.6 PZ VR
Mount		Nikon Z mount
Focal length		12-28mm
Maximum aperture		f/3.5-5.6
Lens construction		12 elements in 11 groups (including 1 ED glass element and 1 aspherical lens element)
Angle of view		99° - 53° (DX-format)
Focusing system		Internal focusing (IF) system
Vibration reduction mechanism (lens-shift system w/ voice coil motor)	Vibration reduction (VR)	4.5 stops; SPORT mode employed
	When a tripod is used	
Diaphragm blades		7 (rounded diaphragm opening)
Aperture system		Automatic aperture with electromagnetic diaphragm mechanism
Aperture range		f/3.5 – 16 (Focal length 12 mm) f/5.6 – 25 (Focal length 28 mm)
Minimum focus distance		0.19 m/0.62 ft
Maximum reproduction ratio		0.21x
Weight		205 g/7.3 oz
Maximum diameter x length (distance to end of lens from camera lens mount flange)		Approx. 72 x 63.5 mm/2.9 x 2.5 in.
Filter-attachment size		67 mm
Colour		Black
AF drive motor		Stepping motor (STM)
Nano Crystal Coat		No
ARNEO Coat		No
Focus-mode switch		No
Front lens cap		LC-67B Lens Cap (supplied)
Rear lens cap		LF-N1 Lens Cap (supplied)
Lens case		CL-C4 Lens Case (optional)
Circular Polarizing Filter II compatibility	Lens only	Yes
	With hood	Yes