

Clifton Cameras Product Specification

Nikon NIKKOR Z DX 16-50mm f3.5-6.3 VR Lens Full Spec

Mount		Nikon Z mount
Focal length		16-50mm
Maximum aperture		f/3.5-6.3
Lens construction		9 elements in 7 groups (including 1 ED glass and 4 aspherical elements)
Angle of view		83°-31°30' (DX image area)
		Internal Focusing (IF) system
Vibration reduction (lens shift using voice coil motors)	VR	NORMAL: 4.5 stops
	Blur reduction when a tripod is used	Yes
Diaphragm		Automatic electromagnetic aperture control
Diaphragm blades		7 (rounded diaphragm opening)
Aperture range		f/3.5-22 (at 16mm), f/6.3-40 (at 50mm)
Minimum focus distance		0.2m/0.66 ft from focal plane (at 24mm)
Maximum reproduction ratio		0.2x
Filter-attachment size		46mm
Colour		Black
AF actuator		STM (stepping motor)
Maximum reproduction ratio		0.2x
Weight		Approx. 135g/4.8 oz
Dimensions		Approx. 70.0mm/2.8 in. x 32 mm/1.3 in. (when retracted).
Nano Crystal Coat		No No



ARNEO Coat		No
Focus mode switch		No No
Lens cap		LC-46B 46 mm snap on Front Lens cap (supplied) NEW
Rear lens cap	Sold separately	LF-N1 (supplied)
	Sold as a kit	White lens cap JMD00601 (supplied)
Lens hood		HN-40 Screw-on Lens Hood (optional) NEW
Lens case		CL-C4 Lens Case (optional) NEW
Circular Polarizing Filter II	Lens only	_
	With hood	_
Compatiable accessories		46 mm screw-on filters (optional) NEW