

Clifton Cameras Product Specification

NIKKOR Z DX 24mm f/1.7

mechanism (lens-shift system w/ voice coil motor) When a tripod is used No Diaphragm blades 7 (rounded diaphragm opening) Aperture system Automatic aperture with electromagnetic diaphragm mechanism Aperture range f/1.7-11 Minimum focus distance 0.18 m/0.59 ft from focal plane Maximum reproduction ratio 0.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Rear lens cap LF-N1 Lens Hood (supplied) NEW Rear lens cap LF-N1 Lens Cap (supplied)	Model		NIKKOR Z DX 24mm f/1.7
Maximum aperture f/1.7	Mount		Nikon Z mount
Angle of view Focusing system Vibration reduction mechanism (lens-shift system with voice coil motor) Appeture system Menantic aperture with electromagnetic diaphragm mechanism Aperture range Maximum reproduction ratio Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size Alf min Approx. 70x40 mm/2.8x1.6 in. (based on CIPA standards) Filter-attachment size Approx. 10x (STM) No ARNEO Coat Front lens cap HN-42 Lens Hood (supplied) Rear lens cap Vibration reduction (VR) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-formatic camera No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-formatic cam	Focal length		24 mm
Angle of view Focusing system Rear focusing (RF) system Vibration reduction mechanism (lens-shift system with voice coil motor) When a tripod is used No Diaphragm blades Aperture system Automatic aperture with electromagnetic diaphragm mechanism Aperture range Minimum focus distance No 1.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size Colour Black AF drive motor No ARNEO Coat No Front lens cap LC-46B Lens Cap (supplied) Vibration reduction (VR) No (ApS-C size/DX format) Rear focusing (RF) system Rear f	Maximum aperture		f/1.7
No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) Vibration reduction (VR) No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera) When a tripod is used No	Lens construction		9 elements in 8 groups (including 2 aspherical lens elements)
Vibration reduction mechanism (lens-shift system w/ voice coil motor) When a tripod is used No No No No No No No N	Angle of view		61° (APS-C size/DX format)
mechanism (lens-shift system w/ voice coil motor) When a tripod is used No Diaphragm blades Aperture system Aperture system Aperture range If/1.7-11 Minimum focus distance Maximum reproduction ratio Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size Colour AF drive motor Nano Crystal Coat ARNEO Coat Front lens cap Weigh to No Front lens cap LE-A6B Lens Cap (supplied) No Rear lens cap No No Tounded diaphragm opening) Automatic aperture with electromagnetic diaphragm mechanism Aptrox. 70:40 mm/2.8x1.6 in. (based on CIPA standards) Rear lens cap LE-N1 Lens Hood (supplied)	Focusing system		Rear focusing (RF) system
When a tripod is used No Diaphragm blades 7 (rounded diaphragm opening) Aperture system Automatic aperture with electromagnetic diaphragm mechanism Aperture range t/1.7-11 Minimum focus distance 0.18 m/0.59 ft from focal plane Maximum reproduction ratio 0.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Approx. 70x40 mm/2.8x1.6 in. (based on CIPA standards) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) NEW Rear lens cap LF-N1 Lens Cap (supplied)	mechanism (lens-shift system w/ voice coil	Vibration reduction (VR)	No (achieved with in-camera sensor-shift VR when attached to a full-frame/FX-format camera)
Aperture system Aperture range f/1.7-11 Minimum focus distance 0.18 m/0.59 ft from focal plane Maximum reproduction ratio 0.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Approx. 70x40 mm/2.8x1.6 in. (based on CIPA standards) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) LE-N1 Lens Cap (supplied)		When a tripod is used	No
Aperture range f/1.7-11 Minimum focus distance 0.18 m/0.59 ft from focal plane Maximum reproduction ratio 0.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) LF-N1 Lens Cap (supplied)	Diaphragm blades		7 (rounded diaphragm opening)
Minimum focus distance Maximum reproduction ratio O.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size Af drive motor Nano Crystal Coat ARNEO Coat Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) NEW Rear lens cap O.18 m/0.59 ft from focal plane O.19 x Approx. 70×40 mm/2.8×1.6 in. (based on CIPA standards) No Stepping motor (STM) No Front lens cap LC-46B Lens Cap (supplied)	Aperture system		Automatic aperture with electromagnetic diaphragm mechanism
Maximum reproduction ratio 0.19 x Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat ARNEO Coat Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) LEns hood HN-42 Lens Hood (supplied) LENS Lens Cap (supplied)	Aperture range		f/1.7-11
Weight Approx. 135 g/4.8 oz Maximum diameter x length (distance to end of lens from camera lens mount flange) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) LE-N1 Lens Cap (supplied)	Minimum focus distance		0.18 m/0.59 ft from focal plane
Maximum diameter x length (distance to end of lens from camera lens mount flange) Approx. 70×40 mm/2.8×1.6 in. (based on CIPA standards) Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) HN-42 Lens Hood (supplied) LE-N1 Lens Cap (supplied)	Maximum reproduction ratio		0.19 x
Filter-attachment size 46 mm Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) LF-N1 Lens Cap (supplied)	Weight		Approx. 135 g/4.8 oz
Colour Black AF drive motor Stepping motor (STM) Nano Crystal Coat No ARNEO Coat No Focus-mode switch No Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) Rear lens cap LF-N1 Lens Cap (supplied)			Approx. 70×40 mm/2.8×1.6 in. (based on CIPA standards)
AF drive motor Nano Crystal Coat No ARNEO Coat No Focus-mode switch Front lens cap LC-46B Lens Cap (supplied) Rear lens cap LF-N1 Lens Cap (supplied)	Filter-attachment size		46 mm
Nano Crystal Coat ARNEO Coat No Focus-mode switch No LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) LF-N1 Lens Cap (supplied)	Colour		Black
ARNEO Coat Focus-mode switch Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) NEW Rear lens cap LF-N1 Lens Cap (supplied)	AF drive motor		Stepping motor (STM)
Focus-mode switch Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) NEW Rear lens cap LF-N1 Lens Cap (supplied)	Nano Crystal Coat		No
Front lens cap LC-46B Lens Cap (supplied) Lens hood HN-42 Lens Hood (supplied) NEW Rear lens cap LF-N1 Lens Cap (supplied)	ARNEO Coat		No
Lens hood HN-42 Lens Hood (supplied) NEW Rear lens cap LF-N1 Lens Cap (supplied)	Focus-mode switch		No
Rear lens cap LF-N1 Lens Cap (supplied)	Front lens cap		LC-46B Lens Cap (supplied)
	Lens hood		HN-42 Lens Hood (supplied) NEW
	Rear lens cap		LF-N1 Lens Cap (supplied)
Lens case CL-C4 Lens Case (optional)	Lens case		CL-C4 Lens Case (optional)