

Clifton Cameras Product Specification

Nikon NIKKOR Z MC 50mm f/2.8 Lens

Specifications

Model	NIKKOR Z MC 50mm f/2.8		
Mount	Nikon Z Mount		
Focal length	50mm		
Maximum aperture	f/2.8		
Lens construction	10 elements in 7 groups (including 1 ED element, 1 aspherical lens element, and a fluorine coated front lens element)		
Angle of view	FX format: 47°		
	DX format: 31° 30'		
Focusing system	Front focusing system		
Vibration reduction mechanism (lens	Vibration reduction (VR)	No (achieved with in camera sensor shift VR)	
-shift system w/ voice coil motor)	Vibration reduction (VR)		
	when a tripod is used	No	
Diaphragm blades	9 (rounded diaphragm opening)		
Aperture system	Automatic aperture with electromagnetic diaphragm mechanism		
Aperture range	At a focus distance of infinity (∞): f/2.8 - 22. At a focus distance of 0.16 m (0.53 ft): f/5.6 - 32		
Focus limit switch	Two positions: FULL (∞ - 0.16 m) and 0.3 m 0.16 m		
Minimum focus distance	0.16 m (0.53 ft) from focal plane		
Maximum reproduction ratio	1 ×		
Weight	Approx. 260 g/9.2 oz		
Diameters	Approx. 74.5 mm/3 in. maximum diameter \times 66 mm/2.6 in. (distance to end of lens from camera lens mount flange)		
Filter-attachment size	46 mm		
Colour	Black		
AF drive motor	STM (stepping motor)		



Nano Crystal Coat	No		
ARNEO Coat	No		
Focus-mode switch	Yes		
Front lens cap	LC-46B Lens Cap (supplied)		
Rear lens cap	LF-N1 Lens Cap (supplied)		
Lens hood	HN-41 Lens Hood (supplied) NEW		
Lens case	CL-C1 Lens Case (supplied)	CL-C1 Lens Case (supplied)	
Compatible accessories	ccessories for use with the attachment point for 46 mm filters:		
	46 mm filters		
Accessories for use with the accessory attachment point:			
	SB-R200 Wireless Speedlight (Up to four SB R200 units can be attached)		
	ES 2 Film Digitizing Adapters		
Remarks	Please use only one filter at a time.		
	Before attaching or removing filters, turn the camera off with the removed and confirm that the lens is retracted	lens hood	
	Please do not use other than the supplied or compatible access	ories.	