

Clifton Cameras Product Specification

Nikon NIKKOR Z 70-200mm f/2.8 VR S Lens Full Spec

	Model	NIKKOR Z 70-200mm f/2.8 VR S
	Mount	Nikon Z Mount
	Focal length	70-200mm
	Maximum aperture	f/2.8
	Lens construction	21 elements in 18 groups (including 6 ED glass, 2 aspherical lens, 1 fluorite lens, and 1 SR lens elements, elements with Nano Crystal Coat and ARNEO Coat, and fluorine-coated front lens element)
	Angle of view	34°20'-12°20' (Nikon FX format) 22°50'-8° (Nikon DX format)
	Focusing	Multi-focusing system, Internal Focusing (IF) System, manual focus
	Vibration reduction	VR Yes (OFF/NORMAL/SPORTS) *setting by camera body
		Blur reduction when a tripod is used Tripod/Monopod: NORMAL or SPORT mode recommended
	Diaphragm blades	9 (rounded diaphragm opening)
	Diaphragm	Automatic electromagnetic aperture control
	Aperture range	f/2.8-f/22
	Minimum focus distance	0.5 m/1.64 ft from the image sensor at the wide angle end (1.0 m/3.28 ft at the telephoto end)
	Maximum reproduction	0.2X
	Weight	Approx. 1360 g/ 3 lb
	Dimensions (W x H x D)	Approx. 89 mm/ 3.6 in. maximum diameter x 220 mm/8.7 in, (distance from camera lens mount flange)
	Filter attachment size	77 mm
	Color	Black
	AF actuator	STM (stepping motor)
	Nano Crystal Coat	Yes
	ARNEO Coat	Yes
	Focus mode	Yes (A/M)
	Lens cap	LC-77B Lens Cap (front cap) (supplied)
	Rear lens cap	LF-N1 Lens Cap (rear cap) (supplied)
	Lens hood	HB-92 Lens hood (supplied) NEW
	Circular Polarizing Filter II	Lens only Yes
		With hood Yes
	Compatible accessories	77 mm screw-on filters (77 mm Neutral Color NC Filter, 77 mm Circular Polarizing Filter II, 77 mm New Soft Focus Filter)