

## **Clifton Cameras Product Specification**

## Nikon NIKKOR Z 24-200mm f4-6.3 VR Lens Full Spec

Model		NIKKOR Z 24-200mm f/4-6.3 VR
Mount		Nikon Z Mount
Focal length		24-200 mm
Maximum aperture		f/4-6.3
Lens construction		19 elements in 15 groups (including 2 ED glass, 2 aspherical lens and 1 aspherical ED glass elements)
Angle of view		84°-12°20′ (Nikon FX format)
		61°-8° (Nikon DX format)
Focusing		Internal Focusing (IF) system
Vibration reduction (lens	Vibration reduction effect (VR)	NORMAL: 5.0 stops*
shift using voice coil motors)	Blur reduction when a tripod is used	Yes (VR on recommended)
Diaphragm blades		7 (rounded diaphragm opening)
Diaphragm		Automatic electromagnetic aperture control
Aperture range		f/4-f/22 (at the wide end)/ f/6.3 f/36 (at the tele end)
Minimum focus distance		0.5 m/1.65 ft from focal plane (at 24 mm)
Maximum reproduction ratio		0.28 x
Weight (based on CIPA Guidelines)		Approx. 570 g/1 lb 4.2 oz
Dimensions (based on CIPA Guidelines)		Approx. 76.5 mm 3.1 in. x 114 mm/4.5 in.
Filter attachment size		67 mm
Color		Black
AF actuator		STM (stepping motor)
Nano Crystal Coat		No
ARNEO Coat		Yes
Focus mode switch		No
Lens cap		LC-67B 67 mm Lens Cap (front cap) (supplied)
Rear lens cap		LF-N1 Lens Cap (rear cap) (supplied)
Lens hood		HB-93 Lens Hood (supplied) NEW
Lens case		CL-C1 Lens Case (supplied)
Circular Polarizing Filter II	Lens only	_
	With hood	_
Compatible accessories		67 mm screw-on filters (optional)
		•67 mm Neutral Color NC Filter
		•67 mm New Soft Focus Filter
		•67 mm Circular Polarizing Filter II