

Clifton Cameras Product Specification

Nikon NIKKOR Z 70-180mm f/2.8 Lens

Specifications

Focus-mode switch:

Mount: Nikon Z mount Focal length: 70-180 mm f/2.8 Maximum aperture: Lens construction: 19 elements in 14 groups (including 5 ED elements, 1 Super ED element, 3 aspherical elements) Angle of view: Full frame/FX Format: 34°20′ - 13°40′ APS-C size/DX format: 22°50′ - 9° Focusing system: Internal focusing (IF) system Vibration reduction mechanism (lens-shift system w/ voice coil motor): Vibration reduction (VR) When a tripod is used nο Diaphragm blades: 9 (rounded diaphragm opening) Automatic aperture with electromagnetic diaphragm mechanism Aperture system: Aperture range: f/2.8-22 Minimum focus distance: f/2.8-22 Maximum reproduction ratio: 0.27 m/0.89 ft (at 70 mm), 0.85 m/2.79 ft (at 180 mm) 795 g/1 lb 12.1 oz Maximum diameter x length (distance to end of lens from camera lens mount flange): Ф83.5×151 mm / 3.3 in.x 6 in Filter-attachment size: Ф67 mm Colour: Black AF drive motor: STM Nano Crystal Coat: No ARNEO Coat: No Fluorine coat: No

No



Front lens cap: LC-67B Lens cap (supplied)

Rear lens cap: LF-N1 Lens cap (supplied)

Lens hood: HB-113 Lens case (supplied)

Circular Polarizing Filter II compatibility

Lens only: Yes

With hood: Yes

Compatible accessories: 67 mm screw-on filters (optional)

Z TELECONVERTER TC-1.4×/TC-2.0 X