



Clifton Cameras Product Specification

Nikon NIKKOR Z 14-24mm f2.8 S Lens

Lens Mount: Nikon Z Mount

Format: FX/35mm

Focal Length: 14-24mm

Max Aperture: f2.8

Min Aperture: f22

Lens Construction: 16 elements in 11 groups (includes 4 ED elements, 3 aspherical elements and elements with Nikon's Nano Crystal ARNEO coatings plus a fluorine coated front element)

Angle of view: FX Format 114° to 84° DX Format 90° to 61°

Focal Length Scale: Graduated in mm; 14, 15, 16, 18, 20, 24

Focusing system: Internal focusing system with manual focus controlled by a dedicated focus ring.

Minimum focus distance: 0.28 m from focal plane at all zoom positions

Maximum reproduction ratio: 0.13x approx. at 24mm focal length

No. of diaphragm blades: 9 (rounded opening)

Coating: Nano Crystal Coat, Fluorine Coat, ARNEO Coat

Filter attachment size: 112mm (P=0.75mm)

Diameter x Length: Approx 88.5mm/3.5in max diameter x 124.5mm/5in. (from end of lens to camera mount)

Weight: approx 650g/1lb 7oz

Focusing system: Autofocus with multi focusing system and STM Stepping Motors

Focusing modes: Autofocus, Manual Focus



Accessories included: CL-C2 Lens Case, LF-N1 Rear Cap, HB-97 Lens Hood - for filters, HB-96 Lens Hood - standard fitting, LC-K104 Lens Cap, LCZ 14-24 Lens Cap