

Clifton Cameras Product Specification

Nikon Z 50mm F1.8S Lens Full Spec

Lens Specs

Lens Type: Standard Focal Length: 50mm Maximum aperture: F/1.8 Lens Construction: 12 elements in 9 groups (2 ED glass and 2 aspherical lens elements, and elements with Nano Crystal Coat) Angle of View: 47^a (FX Format) 31^a30' (DX Format) Focusing system: Internal focusing (IF) system AF actuator: STM Aperture range: F/1.8 – 16 Minimum focus distance: 0.4 m/1.32 Ft from focal plane Maximum reproduction ratio: 0.51x Weight: Approx. 415g / 14.7 Oz Dimensions (max. diameter x distance from camera lens mount flange): Approx. 76 x 86.5 mm Diaphragm blades: 9 (rounded diaphragm opening) Filter-attachment size: 62mm (P=0.75 mm) Nano-Crystal Coat: Yes

Supplied Accessories

LC-62BB 62mm Snap-on Front lens cap - LF-N1 Rear lens cap - HB-90 Bayonet Lens Hood - CL-C1 Lens case