

Clifton Cameras Product Specification

Nikon 17-28mm f2.8 NIKKOR Z Lens Full Spec

Model NIKKOR Z 17-28mm f/2.8

Mount Nikon Z mount

Focal length 17-28 mm

Maximum aperture f/2.8

Lens construction "13 elements in 11 groups (including 2 ED glass elements, 1 Super ED glass elements

and 3 aspherical lens elements)"

Angle of view FX format: 104°-75° / DX format: 79°-53°

Focusing system Internal focusing (IF) system

Vibration reduction mechanism (lens-shift system w/ voice coil motor) Vibration reduction (VR) No (achieved

with in-camera sensor-shift VR)

When a tripod is used No

Diaphragm blades 9 (rounded diaphragm opening)

Aperture system Automatic aperture with electromagnetic diaphragm mechanism

Aperture range f/2.8- 22

Minimum focus distance 0.19 m from focal plane (at 17 mm zoom position)

Maximum reproduction ratio 0.19x (at 17 mm zoom position), 0.17x (at 28 mm zoom position)

Weight Approx. 430 g

Maximum diameter x length (distance to end of lens from camera lens mount flange)

Approx. 75 x

10 mm

Filter-attachment size 67 mm

Colour Black

AF drive motor Stepping motor (STM)

Nano Crystal Coat No

ARNEO Coat No



Focus-mode switch No

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

Rear lens cap LF-N1 Lens Cap (supplied)

Lens hood HB 107 Lens Hood (supplied) NEW

Lens case CL C1 Lens Case (supplied)

Compatable accessories

67 mm screw-on filters (optional)

67 mm screw-on filters (optional)

"Circular Polarizing Filter II

compatibility" Lens only √

With hood