



NIKKOR Z | S-Line
14 – 30 mm f / 4 S

**BOLD EXPRESSION.
TRUE VISION.**

BEST MIRRORLESS WIDE
ANGLE ZOOM LENS



Get inside the scene with the full-frame ultra-wide-angle zoom that gives you the creative edge. This ultra-wide NIKKOR Z lens boasts a compact build and a flat front element. It allows use of 82 mm filters and easily fits into smaller kit bags. Shoot immersive stills and movies—anywhere.

FEATURES

Landscapes. Cityscapes. Architecture. Interiors.

The wide Nikon Z mount lets this lens capture more light across the entire frame. A minimum focus distance of just 0.28 m throughout the zoom range puts you in control of the frame, from close-up to infinity.

Filter-ready

The world's first full-frame ultra-wide-angle lens to take 82 mm filters¹ without the need for bulky filter holders. Great for stills. Even better for video.

Always sharp

Advanced optical design. Faster communication between lens and camera. You get exceptional sharpness and minimal distortion across the zoom range.

Made for movies

Track from bright exterior to dim interior with ease. This lens' multi-focusing system and constant f/4 aperture ensure exceptional low-light performance, and consistent exposure across the entire zoom range.

Customisable control ring

Can be used for manual focusing (default), aperture control (great for iris transitions during video recording), or exposure compensation.

Compact and protected

A retractable lens mechanism ensures this ultra-wide-angle zoom lens takes up minimal space when not in use. Extensive sealing protects the lens from dust and moisture.

¹ Among interchangeable lenses for digital cameras, as of January, 2018

INCLUDED ACCESSORIES



LENS CASE CL-C1



LENS HOOD HB-86



LENS CAP LC- 82B 82mm



REAR CAP LF-N1



NIKKOR Z 14 – 30 mm f / 4 S

CAPTURE TOMORROW



TECHNICAL SPECIFICATIONS NIKKOR Z 14-30 mm f/4 S

Type	Nikon Z mount
Format	FX/35 mm
Focal length	14-30 mm
Maximum aperture	f/4
Minimum aperture	f/22
Lens construction	14 elements in 12 groups (4 ED glass elements and 4 aspherical lens elements with Nano Crystal Coat, and a fluorine-coated front lens element)
Angle of view	FX format: 114° to 72°, DX format: 90° to 50°
Focal length scale	Graduated in millimetres (14, 16, 20, 24, 30)
Focusing system	Internal focusing system, manual focus available
Minimum focus distance	0.28 m (0.92 ft), from focal plane at all zoom positions
Maximum reproduction ratio	0.16 ×
No. of diaphragm blades	7 (rounded diaphragm opening)
Coating	Nano Crystal Coat, Fluorine coat
Filter-attachment size	82 mm (P = 0.75 mm)
Diameter x length (based on CIPA guidelines)	Approx. 89.0 mm maximum diameter x 85.0 mm (distance from camera lens mount flange when lens is retracted)
Weight	Approx. 485 g
Autofocus	Multi-Focusing-System with STM (Stepping Motors)
Focusing	Auto, Manual
Supplied accessories	LC-82B 82 mm Snap-on Front Lens Cap, LF-N1 Rear Lens Cap, HB-86 Bayonet Hood, CL-C1 Lens Case

Nikon will not be held liable for any errors this leaflet may contain.
The appearance of this product and its specifications are subject to change without notice.



© Jimmy McIntyre

CAPTURE TOMORROW

NIKKOR Z 14-30 mm f/4 S

