



NIKKOR Z | S-Line

24-70mm f/2.8 S

ONE LENS.
THOUSANDS OF STORIES.



Welcome to the versatility of a professional 24–70mm f/2.8 standard zoom lens in an exceptionally compact package. With advanced optics and extensive weather sealing, this full-frame mirrorless lens is a true performer in any light and pure workhorse.

FEATURES

More light. More freedom.

Reportage. Weddings. Commercial. No matter what you shoot, every component of a scene is rendered with lifelike clarity. And when the story calls for video, you get precise control over depth of field right from the lens.

True depth

The wide Z mount and constant f/2.8 max aperture enable thrilling low-light performance. The rounded 9-blade diaphragm enables beautiful, natural-looking bokeh.

Incredible close up

Sharpness is exceptional and this lens boasts close-up performance that's never been seen before in a lens with this focal-length range.

Goodbye lens flare

Even point light sources such as starbursts are exquisite thanks to a design that boasts 17 elements in 15 groups. ARNEO and Nano Crystal coatings combat ghosting and flare caused by vertical and diagonal incidental light.

Adaptable

From AF lock to metering, bracketing, and more. You can assign as many as 21 different functions to the lens' Fn button.

Focused

An OLED information display panel lets you quickly confirm aperture, focus distance, exact focal length, and depth of field right on the lens.

One lens. Almost any location.

This lens is fully weather-sealed and ready to withstand daily professional use. A fluorine coating repels water, dust, and dirt without compromising image quality.



INCLUDED ACCESSORIES



LENS CASE CL-C2



LENS HOOD HB-87 FOR
NIKKOR Z 24-70mm f/2.8 S



LENS CAP LC-82B



REAR CAP LF-N1

CAPTURE TOMORROW

NIKKOR Z 24-70mm f/2.8 S



TECHNICAL SPECIFICATIONS NIKKOR Z 24-70 mm f/2.8 S

Type	Nikon Z mount
Format	FX/35 mm
Focal length	24-70 mm
Maximum aperture	f/2.8
Minimum aperture	f/22
Lens construction	17 elements in 15 groups (including 2 ED elements, 4 aspherical elements, elements with Nano Crystal and ARNEO coats, and fluorine-coated front and rear lens elements)
Angle of view	FX format: 84° to 34°20', DX format: 61° to 22°50'
Focal length scale	Graduated in millimeters (24, 28, 35, 50, 70)
Focusing system	Internal focusing system, manual focus via dedicated focus ring available
Minimum focus distance	0.38m (1.25ft), from focal plane at all zoom positions
Maximum reproduction ratio	Approximately 0.22×
No. of diaphragm blades	9 (rounded diaphragm opening)
Coating	Nano Crystal Coat, Fluorine coat, ARNEO coat
Filter-attachment size	82 mm (P = 0.75 mm)
Diameter x length (extension from lens mount)	Approx. 89 mm/3.6 in. maximum diameter x 126 mm/5 in.(distance from camera lens mount flange)
Weight	Approx. 805 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-87 Bayonet Hood, CL-C2 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.



CAPTURE TOMORROW

NIKKOR Z 24-70 mm f/2.8 S

