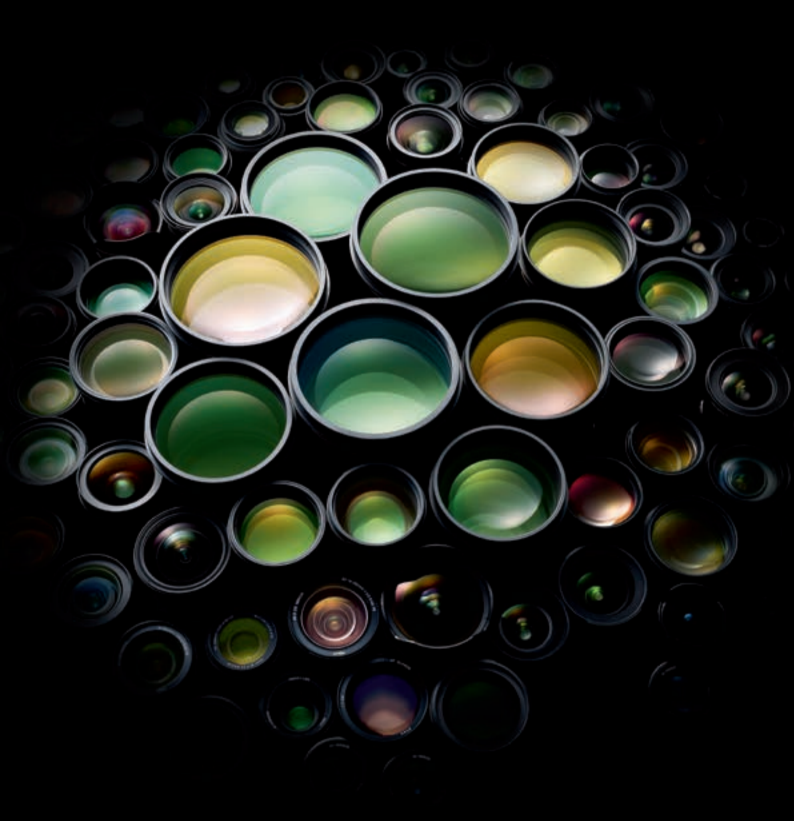


# NIKKOR





# **See Through Different Eyes**

Every photographer is unique. Whatever your ideas, experience or creative vision, there is a NIKKOR lens to draw out your potential. The unrivaled lineup of NIKKOR interchangeable lenses for Nikon D-SLRs covers a wide range of focal lengths and provides an extensive selection of fixed-focal-length, zoom, fisheye, micro and perspective-control models. Each product in the lineup represents the pride and craftsmanship that only an optical manufacturer can understand, delivering a level of clarity and reliability that every passionate photographer can appreciate. How will you see the world? Let NIKKOR help.

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# A history of exceptional performance — NIKKOR lenses

Nikon began producing lenses under the NIKKOR name in 1933, and since then more than 100 million lenses have been sold worldwide. Throughout the years, our unwavering commitment to quality and innovation has yielded many breakthroughs in the photographic industry. For example, Nikon introduced the NIKKOR Auto 24mm f/2.8 incorporating the Nikon-pioneered Close-Range Correction (CRC) system in 1967, and started production of aspherical lenses in 1968. In addition, Nikon developed ED (Extra-low Dispersion) glass which made its first appearance in the 300mm f/2.8 ED NIKKOR telephoto in 1971, and is now incorporated in many other NIKKOR lenses. While in 2003, Nikon produced the AF-S DX Zoom-NIKKOR 12-24mm f/4G IF-ED, as the first lens optimized for Nikon DX-format digital SLRs in the DX NIKKOR series. These are just a few of the many achievements in lens design that exemplify Nikon's position as the world's preeminent manufacturer of professional photographic equipment. The following sections provide technical information that will help you understand more fully how NIKKOR lenses deliver superior performance, and are therefore the ideal partners for your Nikon SLR.

# The Nikon F lens mount — a tradition of continuity

The debut of the original Nikon F in 1959 also marked the introduction of what is perhaps its most significant technological innovation — the Nikon F lens mount.

Since then, the mount has been inherited without changing its basic structure, and compatibility with new lenses has been consecutively maintained, which enables use of the vast array of NIKKOR lenses even with the latest digital SLRs, achieving an impressive variety of image expressions. This is just one example of why the Nikon F mount continues to be an important part of Nikon camera equipment design.

## Where it all begins — Nikon glassworks

To make the finest lens elements, you must begin with the finest optical glass. Nikon is one of a few manufacturers that consistently covers all stages from development of optical glass to final lens production. This means Nikon possesses diverse technologies and knowhow that other manufacturers cannot offer. For example, optical glass production facilities are designed, assembled and regulated within Nikon. Such skills enable improvement of facilities to meet the required specifications for Nikon. Manufacturing of optical glass is the first step in NIKKOR lens production,



and in each of the following steps, strict tests and inspections are repeatedly conducted, and high quality is realized through such procedures. For example, in terms of accuracy, the refractive index is guaranteed to six decimal places (maximum). This is one example in which highly accurate measurement and careful inspection ensure the utmost quality that enables every NIKKOR lens user to securely capture the decisive moments.

# Lens designers of diverse sections — providing added values

A design team that determines required factors when productizing a lens supervises all development sections including mechanics, optics and electronics, and is also engaged in production technologies.

Often, comfortable holding and operational feel are pursued in addition to autofocus speed and durability.

Compact and lightweight design may be a crucial issue in developing a lens. For example, when the AF-S NIKKOR 24-70mm f/2.8E ED VR was developed in 2015, in cooperation with designers of several sections, a design featuring a compact and empowered SWM, VR system providing the highest effect among normal zoom lenses, and highly accurate exposure control was realized while maintaining high optical performance.

# Highest quality — pursued in manufacturing procedures

At Tochigi Nikon, to maintain the highest quality, a variety of operations from index setting to evaluate productivity to adjustment of procedures according to the indexes to ensure improvement is conducted. The range of these operations also covers those for affiliated companies. Sometimes, an improvement

of acceptable product rate is required from overseas production factories.

The acceptable product rate is closely related to sensory qualities such as external design and operational feel, and these factors are improved at the production site. Comprehensively improving overall quality by reducing defective products within manufacturing procedures results in high-quality products to be delivered to customers.

# Reliability — lenses made to withstand the toughest conditions

Each NIKKOR lens is manufactured to meet the stringent requirements of customers. The optical glass is meticulously scrutinized to ensure it is free of imperfections, and after the process of casting, grinding, polishing and coating, one of the finest lens elements emerges. After being precisely mounted in lens barrels, the lens elements and their assemblies undergo a battery of tests and inspections, including vibrationand temperature-resistance analysis. All this is achieved with our accumulated technological knowhow that has been optimized and automated. In addition to these uncompromising

tests, Nikon technicians further guarantee the performance of the final product by minutely inspecting each detail of every finished lens. They check to assure the mechanical construction, electronics, AF movement, zoom and aperture mechanisms, and lens resolution. Finally, all NIKKOR lenses are also intensively inspected just before they are shipped from the factory. All of which ensures that each lens does exactly what it's supposed to — provide the outstanding optical performance and reliability that make NIKKOR lenses the leading choice the world over.

# WIDE-ANGLE ZOOM NIKKOR LENSES

This incredible range of wide-angle zooms delivers a broader depth of field, shorter working distances and more dramatic perspectives to your photography. With a variety of focal lengths and aperture combinations for every budget or camera, NIKKOR lenses deliver the clarity and detail your photography deserves. Try different viewpoints or get closer to subjects as you change the zoom range, and you'll soon discover a new approach to wide-angle photography.



© Daniel Dohlus



AF-P DX NIKKOR 10-20mm f/4.5-5.6G VR

# **Unique viewpoints turn into dramatic perspectives**

Ultra-wide-angle zoom lens providing excellent image expression

#### AF-P DX NIKKOR 10-20mm f/4.5-5.6G VR







This highly portable zoom lens introduces DX-format users to the world of genuine ultra-wide-angle shooting. A stepping motor built into the lens contributes to quiet and smooth AF operation. The latest optical design incorporating three aspherical lens elements realizes superior image quality. Built-in Vibration Reduction (VR) function provides an effect equivalent to a shutter speed 3.5 stops\* faster.

\* Based on CIPA Standard. This value is achieved when attached to a DX-format digital

#### VR STM AS M/A IF







Minimum focus distance: 0.22 m/0.8 ft Maximum reproduction ratio: 0.17× Filter-attachment size: 72 mm Accessories: Hood HB-81 / Case CL-1015



With a fixed maximum aperture of f/2.8, this award-winning professional lens delivers edge-to-edge sharpness across the frame. Nano Crystal Coat and ED glass ensure outstanding contrast, even in backlit conditions. Tough and reliable, this is essential glass for professional photographers everywhere.

An optical masterpiece: widest at 14 mm with fixed f/2.8

#### SWM N ED AS M/A IF





Minimum focus distance: 0.28 m/0.92 ft (in 18-24 mm) Maximum reproduction ratio: 0.14× Filter-attachment size: Filter cannot be attached Accessories: Built-in hood / Case CL-M3

#### Ultra-wide-angle zoom lenses for dynamic perspectives

#### AF-S DX NIKKOR 10-24mm f/3.5-4.5G ED





## AF-S DX Zoom-NIKKOR 12-24mm f/4G IF-ED





Explore the extremes of photography with the ultra-wide-angle coverage of this practical zoom lens. With the widest end of 10 mm covering a 109° angle of view, this lens delivers dramatic perspectives to give your photography a creative edge. Close-up shooting capability and minimized distortion also add to its appeal.

A very popular choice for extreme wideangle photography. The fixed aperture ensures consistent exposures across the zoom range. Perfect for shooting large building exteriors, narrow interiors and vast natural landscapes.

#### SWM E D A S M/A I F 24 mm 61°







Lens construction: 11 elements in 7 groups Minimum focus distance: 0.3 m/1 ft Maximum reproduction ratio: 0.12× Filter-attachment size: 77 mm Accessories: Hood HB-23 / CL-S2 (optional)

## SWM E D A S M/A I F 10 mm 109° 24 mm 61°



Lens construction: 14 elements in 9 groups

Minimum focus distance: 0.24 m/0.8 ft (AF)

Filter-attachment size: 77 mm Accessories: Hood HB-23 / Case CL-1118

: Aspherical lens elements



#### AF-S NIKKOR 16-35mm f/4G ED VR



This versatile ultra-wide-angle zoom covers a remarkably broad range, with Vibration Reduction (VR) that provides an effect equivalent to 2.5 stops\* to enable blur-free handheld images at slower shutter speeds in places such as interiors and night scenes. Ideal for travel and documentary work.

\*Based on CIPA Standard. This value is achieved when attached to an FX-format digital SLR camera, with zoom set at the maximum telephoto position







Minimum focus distance: 0.28 m/0.9 ft (in 20-28mm) Maximum reproduction ratio: 0.24× Filter-attachment size: 77 mm Accessories: Hood HB-23 / Case CL-1120



AF-S NIKKOR 16-35mm f/4G ED VR © Junji Takasago

#### Legendary professional wide-angle zoom lens

#### AF-S Zoom-NIKKOR 17-35mm f/2.8D IF-ED



With a fixed maximum aperture of f/2.8, this lens covers the optimal range for wide-angle assignments. The glass produces clear and high-contrast images throughout the entire zoom range. A highly reliable professional lens.

#### SWM ED AS M/A IF 17 mm 104°



Minimum focus distance: 0.28 m/0.9 ft  $\textbf{Maximum reproduction ratio: } 0.21 \times$ Filter-attachment size: 77 mm Accessories: Hood HB-23 / Case CL-76

#### Compact and approachable wide-angle zoom lens

#### AF-S NIKKOR 18-35mm f/3.5-4.5G ED



While featuring 100° angle-of-view coverage at 18 mm, this compact and lightweight zoom gives you superb mobility. The optical system incorporates two ED glass elements and three aspherical lens elements in order to maximize the performance of high-pixel-count





Minimum focus distance: 0.28 m/0.92 ft Maximum reproduction ratio: 0.19× Filter-attachment size: 77 mm Accessories: Hood HB-66 / Case CL-1118

# NORMAL ZOOM NIKKOR LENSES

This remarkable line of lenses is designed to handle a variety of scenes and subject matter. Whichever versatile and portable lens you choose, from the compact and approachable to the refined and highpowered, normal zooms will become a vital part of your photography. Choose the lens that best suits your skill level and creative pursuits.





AF-S DX NIKKOR 18-300mm f/3.5-6.3G ED VR

Make every photo opportunity come alive with dynamic zoom coverage

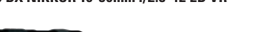
: Aspherical lens elements

: ED glass elements

#### AF-S DX NIKKOR 16-80mm f/2.8-4E ED VR



AF-S DX NIKKOR 16-85mm f/3.5-5.6G ED VR





Remarkably lightweight 5x normal zoom lens with a maximum aperture of f/2.8 at the maximum wide-angle position. This highperformance lens adopts the latest technologies such as Nano Crystal Coat, fluorine coat and electromagnetic diaphragm – all are firsts for DX-format lenses. Vibration Reduction (VR) provides an effect equivalent to a shutter speed 4.0 stops\* faster in Normal mode. Utilizing its excellent rendering and superior mobility. genuine shooting can be enjoyed during travel.

#### VR SWM N ED AS M/A IF





Lens construction: 17 elements in 13 groups Minimum focus distance: 0.35 m/1.15 ft Maximum reproduction ratio: 0.22× Filter-attachment size: 72 mm Accessories: Hood HB-75 / Case CL-1218 (optional

remarkably wide coverage

Practical standard zoom with VR and

The most balanced and versatile standard zoom lens for passionate DX-format camera users, with 5.3x zoom coverage that starts at an 83° angle of view at 16 mm. Incredible sharpness, compact body and Vibration Reduction (VR) with an effect equivalent to 3.5 stops\* to ensure steadier shots and more photo opportunities from daily snapshots to travel documentary work.

#### VR SWM ED AS M/A IF = 16 mm 83° = 85 mm 18°50'



Lens construction: 17 elements in 11 groups Minimum focus distance: 0.38 m/1.3 ft  $\begin{tabular}{ll} \textbf{Maximum reproduction ratio: } 0.21 \times \\ \end{tabular}$ Filter-attachment size: 67 mm Accessories: Hood HB-39 / Case CL-1015

### AF-P normal zoom lenses employing a stepping motor

#### AF-P DX NIKKOR 18-55mm f/3.5-5.6G VR



AF-P DX NIKKOR 18-55mm f/3.5-5.6G

Incorporating a stepping motor for AF drive, this compact and

lightweight, 3.1x normal zoom lens achieves fast and quiet AF

operation. Two aspherical lens elements deliver superior optical

performance with minimal lens aberrations. Adopting a setting





This compact and lightweight, 3.1× normal zoom lens realizes fast and quiet AF operation via the adoption of a stepping motor for AF drive. Two aspherical lens elements minimize lens aberrations for enhanced image quality. The Vibration Reduction (VR) system provides an effect equivalent to a shutter speed 4.0 stops\* faster. Some lens settings can be adjusted through the camera.

#### VR STM AS M/A IF 18 mm 76° 55 mm 28°50'



Lens construction: 12 elements in 9 groups Minimum focus distance: 0.25 m/0.9 ft Maximum reproduction ratio: 0.38× Filter-attachment size: 55 mm Accessories: Hood HB-N106 (optional) / Case CL-0815 (optional)

#### system using the camera menus, some lens settings can be adjusted via the camera.

## STM A S M/A I F 18 mm 76° 55 mm 28°50'



Lens construction: 12 elements in 9 groups Minimum focus distance: 0.25 m/0.9 ft Maximum reproduction ratio: 0.38× Filter-attachment size: 55 mm Accessories: Hood HB-N106 (optional) / Case CL-0815 (optional)

#### Fast f/2.8 standard zoom lens delivering exceptional image quality

#### AF-S DX Zoom-NIKKOR 17-55mm f/2.8G IF-ED DX



This is the DX lens for both stunning sharpness and beautiful bokeh. Its fine resolution delivers exceptional image rendering - from close subjects all the way to infinity – to satisfy professionals on assignment as well as aspiring highend photographers who value image quality.





Lens construction: 14 elements in 10 groups Minimum focus distance: 0.36 m/1.2 ft (in 35 mm) Maximum reproduction ratio: 0.20× Filter-attachment size: 77 mm Accessories: Hood HB-31 / Case CL-1120

#### Remarkably compact and light, DX-format standard zoom lens

#### AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR II



(When retracted)

The employment of a retractable-lens mechanism enables a compact and light body. The high-performance optical design incorporating an aspherical lens element delivers high-definition images throughout the entire zoom range. Builtin Vibration Reduction (VR) provides an effect equivalent to a shutter speed 4.0 stops\* faster. With 0.25 m/0.8 ft minimum focus distance, you can get much closer to the subject.

DX

#### V R SWM A S A-M 18 mm 76°



Lens construction: 11 elements in 8 groups Minimum focus distance: 0.28 m/0.92 ft (AF); 0.25 m/0.82 ft (MF)

Maximum reproduction ratio: 0.30× (AE): 0.36× (ME) Filter-attachment size: 52 mm Accessories: Hood HB-69 (optional) / Case CL-0815 (option

AF-P DX NIKKOR 18-55mm f/3.5-5.6G VR © Kenta Aminaka

#### High-powered zoom with VR for DX photographers

### AF-S DX NIKKOR 18-105mm f/3.5-5.6G ED VR



This powerful, approx. 5.8x standard zoom lens makes it possible to shoot most subject matter with just one lens. Vibration Reduction (VR) with an effect equivalent to 3.5 stops\* helps you achieve steadier shots during low-light and telephoto shooting.

#### VR SWM ED AS A-M IF 18 mm 76° 105 mm 15°20'





Lens construction: 15 elements in 11 groups Minimum focus distance: 0.45 m/1.5 ft Maximum reproduction ratio: 0.20× Filter-attachment size: 67 mm Accessories: Hood HB-32 / Case CL-1018

#### Versatile, high-power zooms with stunning image quality

#### AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR



The powerful, approx. 7.8x zoom of this lens covers a wide focal-length range from wide-angle to telephoto. Superb optical performance achieves highdefinition images when combined with high-pixel-count cameras. Vibration Reduction (VR) that provides an effect equivalent to 4.0 stops\* effectively compensates camera shake. This lens is deal for capturing diverse scenes of everyday life or during travel with a sinale lens.

#### VR SWM ED AS A-M IF 18 mm 76° 140 mm 11°30'





Lens construction: 17 elements in 12 groups Minimum focus distance: 0.45 m/1.48 ft Maximum reproduction ratio: 0.23× Filter-attachment size: 67 mm Accessories: Hood HB-32 (optional) / Case CL-1018 (optional)

#### AF-S DX NIKKOR 18-200mm f/3.5-5.6G ED VR II DX



One lens for every opportunity. This incredibly versatile lens has a dynamic zoom coverage of approx. 11x from the widest 76° to the maximum telephoto 8°. Then there is also Vibration Reduction (VR) with an effect equivalent to 3.5 stops\* for even more potential. Perfect when you need to travel light.

#### VR SWM ED AS M/A IF



11



Lens construction: 16 elements in 12 groups Minimum focus distance: 0.5 m/1.6 ft Maximum reproduction ratio: 0.22× Filter-attachment size: 72 mm Accessories: Hood HB-35 / Case CL-1018

: Aspherical lens elements



<sup>:</sup> ED glass elements

<sup>\*</sup>Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position

#### Compact and light, ultra-high-power zoom with VR

#### AF-S DX NIKKOR 18-300mm f/3.5-6.3G ED VR DX





A compact and light body is achieved while featuring high-power approx. 16.7× zoom capability. High optical performance is realized with the employment of three ED glass and three aspherical lens elements. Vibration Reduction (VR) provides an effect equivalent to a shutter speed 4.0 stops\* faster. This well-balanced high-power zoom lens is ideal for capturing diverse subjects with a single lens.

#### VR SWM ED AS A-M IF 18 mm 76°





Lens construction: 16 elements in 12 groups Minimum focus distance: 0.48 m/1.6 ft  $\textbf{Maximum reproduction ratio: } 0.29 \times$ Filter-attachment size: 67 mm Accessories: Hood HR-39 (ontional)/Case CI-1018 (ontional)

#### DX-format, ultra-high-power 16.7× zoom lens with VR

#### AF-S DX NIKKOR 18-300mm f/3.5-5.6G ED VR DX



Despite having an unprecedented approx. 16.7× zoom capability, this lens offers consistent image quality throughout its broad range. You can even shoot handheld at 300 mm supertelephoto, thanks to built-in Vibration Reduction (VR) with an effect equivalent to 3.5 stops\*. Experience a truly allaround performance lens that is ideal for travel and events.

#### VR SWM ED AS M/A IF 18 mm 76°





Lens construction: 19 elements in 14 groups Minimum focus distance: 0.45 m/1.48 ft (in 300 mm) Maximum reproduction ratio: 0.31× Filter-attachment size: 77 mm Accessories: Hood HB-58 / Case CL-1120

#### Practical standard zoom lens with VR and **Nano Crystal Coat**

#### AF-S NIKKOR 24-120mm f/4G ED VR



This versatile 5× zoom lens delivers stunning image quality at any aperture or focal length, while the Nano Crystal Coat reduces ghost and flare effects. The lens body is impressively slim and compact, despite having built-in Vibration Reduction (VR) that provides an effect equivalent to 3.5 stops\*. A standard zoom lens of exceptional utility and value for FX-format users.





Lens construction: 17 elements in 13 groups Minimum focus distance: 0.45 m/1.5 ft Maximum reproduction ratio: 0.23× Filter-attachment size: 77 mm Accessories: Hood HB-53 / Case CL-1218

#### Sharp and approachable standard zoom lenses

#### AF-S NIKKOR 24-85mm f/3.5-4.5G ED VR



An excellent compact standard-use lens that works well with agile FX-format cameras. Covering the most frequently used zoom range, this versatile lens can handle a wide range of subject matter, including landscapes, interiors. portraits and candids. The Vibration Reduction (VR) with an effect equivalent to 4.0 stops\* enhances your handheld capability, opening up many new lowlight opportunities.

#### VR SWM ED AS M/A IF 24 mm 84° 85 mm 28°30'





Lens construction: 16 elements in 11 groups Minimum focus distance: 0.38 m/1.25 ft Maximum reproduction ratio: 0.22× Filter-attachment size: 72 mm Accessories: Hood HB-63 / Case CL-1118

#### AF Zoom-NIKKOR 24-85mm f/2.8-4D IF



Covering the most frequently used zoom range, this lens offers a great balance of fine resolution and smooth tonal gradation. AF macro shooting up to  $1/2 \times$  is another great advantage.





Lens construction: 15 elements in 11 groups Minimum focus distance: 0.5 m/1.6 ft (0.21 m/0.7 ft in macro) Maximum reproduction ratio: 0.17× (0.50× in 85mm in macro Filter-attachment size: 72 mm Accessories: Hood HB-25 / Case CL-S2 (optional

#### Versatile, high-powered 11× zoom with VR

#### AF-S NIKKOR 28-300mm f/3.5-5.6G ED VR



A powerful zoom lens optimized for FX-format cameras. This lens offers outstanding sharpness for such a broad zoom range while maintaining an f/5.6 aperture at the telephoto end. Built-in Vibration Reduction (VR) compensates camera shake for up to 3.5 stops\*. A remarkably versatile zoom lens best suited for travel and other outdoor applications.

#### VR SWM ED AS M/A IF





Lens construction: 19 elements in 14 groups Minimum focus distance: 0.5 m/1.6 ft Maximum reproduction ratio: 0.31× Filter-attachment size: 77 mm Accessories: Hood HB-50 / Case CL-1120



AF-S NIKKOR 24-70mm f/2.8E ED VR © Kate Hopewell-Smith

#### High-performance, fast normal zoom lens with an aspherical **ED** glass element

#### AF-S NIKKOR 24-70mm f/2.8E ED VR



2.9× normal zoom lens with VR and f/2.8 fixed maximum aperture. Employs an aspherical ED glass element – a first for NIKKOR lenses, ED glass and HRI lens elements plus Nano Crystal Coat to achieve high optical performance delivering high-resolution images with natural blurring effect. Evolved Vibration Reduction (VR) provides an effect equivalent to a shutter speed 4.0 stops\* faster. Higher-speed and more accurate AF is ensured, while stable AE control is realized even during high-speed continuous shooting via the adoption of an electromagnetic diaphragm mechanism. Fluorine coat is applied to the extreme front and rear lens surfaces for easy maintenance. Highly durable body is designed to withstand the severest shooting environments of professionals, while retaining superb operability and comfortable holding.

#### VR SWM N ASED ED AS HRI M/A IF



Lens construction: 20 elements in 16 groups Minimum focus distance: 0.38 m/1.25 ft (in 35-50 mm), 0.41 m /1.35 ft (in 24, 28, 70 mm) Maximum reproduction ratio: 0.28× Filter-attachment size: 82 mm Accessories: Hood HB-74 / Case CL-M3

24 mm 84° 70 mm 34°20'

#### Incredibly reliable, highly balanced standard zoom lens

#### AF-S NIKKOR 24-70mm f/2.8G ED



With a fixed aperture of f/2.8, the NIKKOR glass in this lens provides both fine resolution and natural representation. In addition, the Nano Crystal Coat helps effectively reduce ghost and flare effects under harsh lighting. Praised for its reliability and overall image quality, this is a long-time favorite of passionate professionals.

#### SWM N E D A S M/A I F 24 mm 84° 20' mm 34°20'





Lens construction: 15 elements in 11 groups Minimum focus distance: 0.38 m/1.2 ft (in 35-50 mm) Maximum reproduction ratio: 0.26× Filter-attachment size: 77 mm Accessories: Hood HB-40 / Case CL-M3

: Aspherical lens elements : Aspherical ED glass element : ED glass elements

\*Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position

# TELEPHOTO ZOOM NIKKOR LENSES

One telephoto zoom lens can drastically broaden your creative and compositional potential. With their longer focal lengths, relatively shallow depths of field and dramatic telephoto compression effect, you can capture a wide array of subjects in ways few lenses can. In addition, many of these lenses come with Vibration Reduction (VR) to control camera shake, so you can expect sharper shots of your telephoto subjects.



© Jaanus Ree



AF-S NIKKOR 70-200mm f/2.8E FL ED VR

## **Nail the decisive moment** and capture the action from a distance

#### Telephoto zoom lens featuring a retractable lens mechanism

#### AF-S DX NIKKOR 55-200mm f/4-5.6G ED VR II DX



Featuring a 55-200 mm focal-length range and f/4-5.6 maximum aperture, this telephoto zoom lens adopts a retractable barrel mechanism to realize remarkably compact size. Vibration Reduction (VR) provides an effect equivalent to a shutter speed 4.0 stops\* faster. The employment of an ED glass element achieves superior optical performance with minimal chromatic aberration.

## AF-S DX NIKKOR 55-300mm f/4.5-5.6G ED VR

Approachable zoom for sharp super-telephoto shooting



This practical zoom lens allows DX users to reach 300 mm supertelephoto and make sharper shots with ease, thanks to built-in Vibration Reduction (VR) that provides an effect equivalent to 3.0 stops\*. In addition, the new HRI (High Refractive Index) lens – a first for the NIKKOR lineup - achieves clear, highcontrast images at every aperture and focal length, and contributes to making the lens body compact. Ideal for travel and events.

### VR SWM ED A-M IF 55 mm 28°50



Minimum focus distance: 1.1 m/3.7 ft Maximum reproduction ratio: 0.23× Filter-attachment size: 52 mm Accessories: Hood HB-37 (optional) / Case CL-0915 (option

#### VR SWM ED HRI A-M 55 mm 28°50'





Minimum focus distance: 1.4 m/4.59 ft Maximum reproduction ratio: 0.27× Filter-attachment size: 58 mm Accessories: Hood HB-57 / Case CL-1020

#### Agile and reliable, fast telephoto zoom lens for professionals

#### AF-S NIKKOR 70-200mm f/2.8E FL ED VR



This fast f/2.8 telephoto zoom achieves remarkably light weight, enabling highly agile shooting in diverse situations. Movable parts and other sections are sealed to maximize dust- and drip-resistant performance. Further enhanced optical performance is realized with a newly developed optical system and the adoption of fluorite, ED glass, HRI lens and Nano Crystal Coat. The VR system that provides an effect equivalent to 4.0 stops\* faster in Normal mode also features Sport mode and improved performance right after the power-on. AF drive and AF tracking performance has been enhanced, while stable AE control is obtained with the adoption of an electromagnetic diaphragm mechanism. Shorter minimum focus distance and increased maximum reproduction ratio deliver photographic expression similar to close-up shooting. Smooth operability is ensured with well-balanced, comfortable holding and four focus function buttons.







Lens construction: 22 elements in 18 groups Minimum focus distance: 1.1 m/3.61 ft Maximum reproduction ratio: 0.21× Accessories: Hood HB-78 / Case CL-M2



AF-S NIKKOR 70-200mm f/2.8E FL ED VR © Jaanus Ree

: ED glass elements

<sup>\*</sup>Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position

## Approachable AF-P telephoto zoom lens

AF-P telephoto zoom lenses with ED glass

### AF-P DX NIKKOR 70-300mm f/4.5-6.3G ED VR

#### AF-P DX NIKKOR 70-300mm f/4.5-6.3G ED





This carry-anywhere telephoto zoom lens is useful across a wide general range of shooting scenarios such as sports and snapshots. Its Nano Crystal Coat effectively reduces ghost and flare while its high-performance Vibration Reduction (VR) minimizes the effects of camera shake, allowing you to shoot at a shutter speed approximately 4.0 stops\* faster. Close-up capability is an added advantage.

## AF-P NIKKOR 70-300mm f/4.5-5.6E ED VR



This lens achieves image quality, performance and portability in a well-balanced way. The latest optical design incorporating one ED glass element provides high-resolution images throughout the zoom range. Built-in VR system (effect of 4.5 stops\*) employs Sport mode that is particularly effective when shooting moving subjects. Stable AE control is obtained with the adoption of an electromagnetic diaphragm mechanism.

Incorporating a stepping motor for AF drive, this compact and lightweight, 4.3x telephoto zoom lens enables fast and guiet AF operation. One ED glass element is employed to deliver highquality images with minimal chromatic aberration. The built-in Vibration Reduction (VR) system provides an effect equivalent to a shutter speed 4.0 stops\* faster. Some lens settings can be performed through the camera.



Compact and lightweight, this 4.3× telephoto zoom lens realizes fast and quiet AF operation. The employment of one ED glass element attains high-quality images with minimal chromatic aberration. Some lens settings can be performed via the camera.

## VR SWM N ED HRI A/M IF 70 mm 34°20'





Lens construction: 20 elements in 14 groups Minimum focus distance: 1.0 m/3.28 ft Maximum reproduction ratio: 0.27× Filter-attachment size: 67 mm Accessories: Hood HB-60 / Case CL-1225 / Tripod Collar Ring RT-1 (optional)

#### VR STM ED M/A A/M IF 70 mm 34°20′





Lens construction: 18 elements in 14 groups nimum focus distance: 1.2 m/3.94 ft  $\textbf{Maximum reproduction ratio: } 0.25 \times$ Filter-attachment size: 67 mm Accessories: Hond HR-82 / Case CI-1022







Lens construction: 14 elements in 10 groups Minimum focus distance: 11 m/3 7 ft Maximum reproduction ratio: 0.22× Filter-attachment size: 58 mm Accessories: Hood HB-77 (optional) / Case CL-1020 (optional

AF-P DX NIKKOR 70-300mm f/4.5-6.3G ED VR © Chris McLennan







Lens construction: 14 elements in 10 groups Minimum focus distance: 1.1 m/3.7 ft Maximum reproduction ratio: 0.22× Filter-attachment size: 58 mm Accessories: Hood HB-77 (optional) / Case CL-1020 (optional)



AF-P NIKKOR 70-300mm f/4.5-5.6E ED VR © Delly Carr

#### Compact and accessible telephoto zoom with a powerful 300 mm reach

#### AF-S VR Zoom-NIKKOR 70-300mm f/4.5-5.6G IF-ED



Whether you shoot in DX format or FX format, this small and portable zoom offers impressive versatility with a fairly long focal length of 300 mm. Its approx. 4.3× zoom range and Vibration Reduction (VR) with an effect equivalent to 2.5 stops\* add to its utility for most telephoto shooting opportunities.

## VR SWM ED M/A IF



Lens construction: 17 elements in 12 groups Minimum focus distance: 1.5 m/4.9 ft Maximum reproduction ratio: 0.24× Filter-attachment size: 67 mm Accessories: Hood HB-36 / Case CL-1022

17

: ED glass elements

\*Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position





AF-S NIKKOR 80-400mm f/4.5-5.6G ED VR © Ray Demski

## Fixed aperture f/2.8 with great optics and beautiful bokeh

## AF Zoom-NIKKOR 80-200mm f/2.8D ED



This high-performance zoom has a fixed f/2.8 aperture throughout the zoom range, giving your telephoto shots a beautiful background bokeh. Expect remarkable image reproduction in the fine details, even when shooting wide-open. AF close-up shooting is also possible, letting you focus and shoot from 1.5 m/4.9 ft.





Lens construction: 16 elements in 11 groups num focus distance: 1.8 m / 6 ft (1.5 m / 4.9 ft in macro) Maximum reproduction ratio: 0.13× (0.17× in macro) Filter-attachment size: 77 mm Accessories: Hood HR-7 (ontional) / Case CI-43A

Long-range, VR-enabled 400 mm zoom lens

### AF-S NIKKOR 80-400mm f/4.5-5.6G ED VR



This 5x telephoto zoom is ideal for shooting sports, wild birds, aircraft and landscapes. Its superior optical performance is due in part to its one Super ED and four ED glass elements, as well as its Nano Crystal Coat. Vibration Reduction (VR) is integrated to offer an effect equivalent to a shutter speed 4.0 stops\* faster.







Lens construction: 20 elements in 12 groups num focus distance: 1.75 m/5.74 ft (AF); 1.5 m/4.92 ft (MF) Maximum reproduction ratio: 0.17× (AF); 0.19× (MF) Filter-attachment size: 77 mm Accessories: Hond HR-65 / Case CI-M2

Super-telephoto zoom lens with a built-in 1.4x teleconverter for superior image quality, agility and high functionality

#### AF-S NIKKOR 180-400mm f/4E TC1.4 FL ED VR



This super-telephoto zoom lens covering from 180 mm to 400 mm (252 mm to 560 mm when using the built-in teleconverter) provides high agility, making it ideal for shooting sports as well as wildlife photography. Employing a fluorite lens element and magnesium alloy achieves a light weight of approx. 3,500 g. All parts and controls were carefully designed to ensure superior operability, for more comfortable shooting. The optical performance realized with one fluorite lens element and eight ED glass elements draws out the full potential of high-megapixel digital cameras. An evolved Vibration Reduction (VR) system employs SPORT mode that is particularly effective when shooting quickly and erratically moving subjects. The superior dust-/drip-resistant structure and Nikon's fluorine coat deliver enhanced reliability.



Top-of-the-line, super-telephoto zoom for crucial assignments

#### AF-S NIKKOR 200-400mm f/4G ED VR II



This zoom range 200-400 mm lens has a fixed aperture of f/4 and is a NIKKOR-exclusive quality lens. Ideal for photographers who need to keep their gear to a minimum while on super-telephoto assignments that require stunning image quality. Nano Crystal Coat and Vibration Reduction (VR) with an effect equivalent to 3.0 stops\* offer added capability, contributing to sharper images under demanding conditions.

#### VR SWM N ED M/A A/M IF = 200 mm 12°20'





Minimum focus distance: 2 m/6.6 ft (AF); 1.95 m/6.4 ft (MF)  $\textbf{Maximum reproduction ratio: } 0.26 \times (\text{AF}) \text{ ; } 0.27 \times (\text{MF})$ Filter-attachment size: 52 mm Accessories: Hood HK-30 / Case CL-L2



AF-S NIKKOR 180-400mm f/4E TC1.4 FL ED VR © Richard Peters

Super-telephoto zoom lens with superb optical performance and VR

#### AF-S NIKKOR 200-500mm f/5.6E ED VR



This super-telephoto zoom lens covers 200-500 mm focal-length range with a fixed maximum aperture of f/5.6. Adoption of ED glass elements achieves superior optical performance with minimal chromatic aberration throughout the entire zoom range. Vibration Reduction (VR) system provides an effect equivalent to a shutter speed 4.5 stops\* faster in Normal mode. Sport mode is adopted as a VR mode option to cope with quick movements. Stable AE control is ensured even during high-speed continuous shooting via the adoption of an electromagnetic diaphragm mechanism, enabling the capture of decisive moments of wild birds or flying aircraft.

#### VR SWM ED M/A IF





Lens construction: 19 elements in 12 groups Minimum focus distance: 2.2 m/7.22 ft Maximum reproduction ratio: 0.22× Filter-attachment size: 95 mm Accessories: Hood HB-71 / Case CL-1434

: ED glass elements

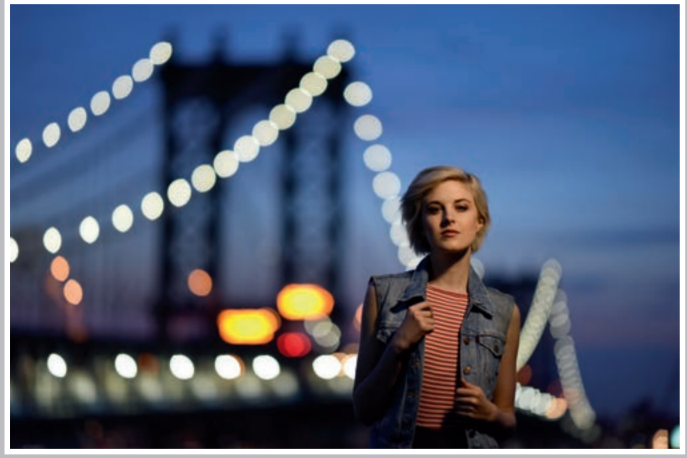




\*Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position

# FIXED FOCAL-LENGTH NIKKOR LENSES

Fixed focal-length lenses not only offer stunning sharpness. This approachable lineup of fast aperture lenses also gives photographers an easy way to shoot beautiful background bokeh and get a broader range of shooting opportunities in low light. From the 14 mm ultra-wide-angle to the 800 mm super-telephoto, the NIKKOR fixed focal-length lineup gives your images a distinct personality.



© Drew Gurian



AF-S NIKKOR 105mm f/1.4E ED

## Create individual depiction utilizing a unique perspective

#### Dynamic perspectives achieved by ultra-wide angle

#### AF NIKKOR 14mm f/2.8D ED



At 14 mm, this lens covers an extremely wide 114° angle of view, capturing a remarkably broad expanse with an exaggerated perspective, making it ideal for shooting large buildings, narrow indoor spaces or vast nature.





Lens construction: 14 elements in 12 groups Minimum focus distance: 0.2 m/0.66 ft Maximum reproduction ratio: 0.15× Filter-attachment size: Rear-attachment type Accessories: Built-in hood / Case CL-S2

#### AF NIKKOR 20mm f/2.8D



With both a dynamic perspective and a great depth of field, this 20 mm lens gives you edge-to-edge sharpness and less distortion when shooting interiors, landscapes and more. Superb optics and compact design (approx. 270 g/9.5 oz).





Lens construction: 12 elements in 9 groups Minimum focus distance: 0.25 m/0.85 ft Maximum reproduction ratio: 0.12× Accessories: Hood HB-4 (optional) / Case CL-S2 (optional)

#### Compact, ultra-wide-angle lens for elaborate expression

#### AF-S NIKKOR 20mm f/1.8G ED



This 20 mm lens enables photographic expression utilizing the shallow depth of field achieved at the maximum aperture of f/1.8. The latest optical design technology delivers high resolution and superb point-image reproduction while minimizing chromatic aberration. ED glass elements and Nano Crystal Coat ensure superior image quality. A great choice for landscapes and indoor shots.

#### SWM N ED AS M/A RF 94°



Lens construction: 13 elements in 11 groups Minimum focus distance: 0.2 m/0.66 ft Filter-attachment size: 77 mm Accessories: Hood HB-72 / Case CL-1015

#### Superb optics with fast f/1.4 for amazing bokeh

#### AF-S NIKKOR 24mm f/1.4G ED



The greatest advantage of this versatile wide-angle lens is its amazingly beautiful bokeh at f/1.4 while covering an 84° angle of view. Its optical design now reveals more refined detail with even less aberration. In addition, Nano Crystal Coat effectively reduces ghost and flare effects in harsh lighting.

#### SWM N ED AS M/A RF 84°





Lens construction: 12 elements in 10 groups Minimum focus distance: 0.25 m/0.82 ft Maximum reproduction ratio: 0.18× Filter-attachment size: 77 mm Accessories: Hood HB-51 / Case CL-1118

#### Compact and light, fast wide-angle lens with high image quality

### AF-S NIKKOR 24mm f/1.8G ED



A fast, compact, lightweight, wide-angle prime lens that can create natural blur utilizing the maximum aperture of f/1.8. Employing Nano Crystal Coat, ED glass elements, and aspherical lens elements delivers superior optical performance with minimal ghost effect and chromatic aberration. The latest optical design technologies achieve superior resolution to the edges of the frame. Ideal for shooting wide landscapes.

### SWM N ED AS M/A RF 84°





Lens construction: 12 elements in 9 groups Minimum focus distance: 0.23 m/0.75 ft.  $\textbf{Maximum reproduction ratio: } 0.20 \times$ Filter-attachment size: 72 mm Accessories: Hond HB-76 / Case CI-1015

#### Standard wide-angle lens for general purpose

#### AF NIKKOR 24mm f/2.8D



Compact and approachable, this wideangle lens provides sharp images with a great perspective. Ideal for landscapes, travel, environmental portraits and more.

CRC 84°



Lens construction: 9 elements in 9 groups Minimum focus distance: 0.3 m/1 ft Maximum reproduction ratio: 0.11× Filter-attachment size: 52 mm Accessories: Hood HN-1 (optional) / Case CL-0715 (optional)

21

: Aspherical lens elements

: ED glass elements

#### Fast wide-angle lens ideal for portraits and landscapes

#### AF-S NIKKOR 28mm f/1.4E ED



With an angle of view similar to the viewfield of human sight, naturally spreading space and depth can be reproduced. The maximum aperture of f/1.4 delivers large and beautiful bokeh characteristics. Two ED glass elements and three aspherical lens elements minimize various types of aberrations. Nano Crystal Coat effectively controls ghost and flare effects for clear images. The body is designed to ensure superb dust- and drip-resistant performance, while fluorine coat is applied for easy maintenance.







Lens construction: 14 elements in 11 groups Minimum focus distance: 0.28 m/0.92 ft Maximum reproduction ratio: 0.17× Filter-attachment size: 77 mm Accessories: Hood HB-83 / Case CL-1118

Fast f/1.8 wide-angle lens with exquisite sharpness and quality bokeh

#### AF-S NIKKOR 28mm f/1.8G



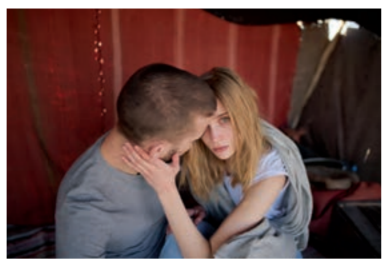
This lens is designed to take full advantage of the latest highmegapixel cameras by delivering stunning sharpness and clarity. Its Nano Crystal Coat reduces ghost and flare effects to enhance its image quality even further.

SWM N AS M/A RF 75°





Lens construction: 11 elements in 9 groups Minimum focus distance: 0.25 m/0.82 ft Maximum reproduction ratio: 0.21× Filter-attachment size: 67 mm Accessories: Hood HB-64 / Case CL-0915



AF-S NIKKOR 28mm f/1.4E ED © Marko Marinkovic

#### Standard wide-angle lens for general purpose

#### AF NIKKOR 28mm f/2.8D



This light, compact and convenient wide-angle lens allows you to get as close as 0.25 m/0.85 ft with a natural perspective. A great lens for nearly any wide-angle subject matter.





Lens construction: 6 elements in 6 groups Minimum focus distance: 0.25 m/0.85 ft Maximum reproduction ratio: 0.17× Filter-attachment size: 52 mm Accessories: Hood HN-2 (optional) / Case CL-0715 (opti

#### Strikingly crisp, f/1.8 prime for DX users

#### AF-S DX NIKKOR 35mm f/1.8G





Optimized for DX-format cameras, this lens delivers both the superb sharpness and smooth bokeh you expect from a prime lens, making it particularly suited for portraits. The fast aperture ensures more photo opportunities in low light.

SWM AS M/A RF 44°





Lens construction: 8 elements in 6 groups Minimum focus distance: 0.3 m/0.98 ft Maximum reproduction ratio: 0.16× Filter-attachment size: 52 mm Accessories: Hood HB-46 / Case CL-0913

## Wide-angle f/1.4 prime with stunning clarity

#### AF-S NIKKOR 35mm f/1.4G



The legendary manual-focus NIKKOR 35mm f/1.4 has now been upgraded to an AF-S lens with the latest digital technology. This lens achieves a remarkable level of coma aberration correction in order to deliver stunning images, even at a wide-open aperture. Nano Crystal Coat drastically reduces ghost and flare effects when shooting wide-angle, where the possibility of these effects can increase. A great choice for nature, landscape, night scenes and astrophotography.

#### SWM N AS M/A RF 63°





Lens construction: 10 elements in 7 groups Minimum focus distance: 0.3 m/0.98 ft Maximum reproduction ratio: 0.19× Filter-attachment size: 67 mm Accessories: Hood HB-59 / Case CL-1118

#### : Aspherical lens elements

## Compact and light, fast wide-angle lens with high resolution

AF-S NIKKOR 35mm f/1.4G © Toshiya Hagihara

AF-S NIKKOR 35mm f/1.8G ED

This wide-angle prime lens realizes superior point-image reproduction. With its high resolving power and sharp rendering capability, impressive expression utilizing natural and beautiful bokeh for both foreground and background can be attained. It is ideal for snapshots as well as for capturing diverse scenes such as night landscapes, landscapes and portraits.

#### SWM ED AS M/A RF 63°





Lens construction: 11 elements in 8 groups Minimum focus distance: 0.25 m/0.85 ft Maximum reproduction ratio: 0.23× Filter-attachment size: 58 mm Accessories: Hood HB-70 / Case CL-0915

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AF-S NIKKOR 50mm f/1.4G © Noriyuki Yuasa

#### Fast and highly practical wide-angle lens

#### AF NIKKOR 35mm f/2D



A fast f/2 aperture makes it easier to shoot in low light, giving you sharp and high-contrast images from infinity to upclose. A great choice for landscapes and environmental portraits with either deepfocus or beautiful background bokeh.





Lens construction: 6 elements in 5 groups
Minimum focus distance: 0.25 m/0.85 ft
Maximum reproduction ratio: 0.23×
Filter-attachment size: 52 mm
Accessories: Hood HN-3 (optional) / Case CL-0715 (optional)

### Ultra-fast f/1.4 for exquisite sharpness and bokeh

#### AF-S NIKKOR 50mm f/1.4G



Expect outstanding image quality, edgeto-edge sharpness and high contrast at any aperture or focus distance. An ultrafast f/1.4 maximum aperture not only creates attractive bokeh with its rounded 9-blade diaphragm, but also offers great low-light performance. Ideal for portraits, landscapes, travel and more.





Lens construction: 8 elements in 7 groups Minimum focus distance: 0.45 m/1.5 ft Maximum reproduction ratio: 0.14× Filter-attachment size: 58 mm Accessories: Hood HB-47 / Case CL-1013

#### AF NIKKOR 50mm f/1.4D



This lens offers quality optics and an ultra-fast f/1.4 maximum aperture, delivering superb resolution and color reproduction. An approachable standard lens for both fine detail and stunning bokeh imagery.





Lens construction: 7 elements in 6 groups
Minimum focus distance: 0.45 m/1.5 ft
Maximum reproduction ratio: 0.14×
Filter-attachment size: 52 mm
Accessories: Hood HR-2 (optional) / Case CL-0715 (optional)

## Fast normal lens designed for the Nikon Df

#### AF-S NIKKOR 50mm f/1.8G (Special Edition)



The current 50mm f/1.8G has been redesigned to achieve ideal matching with the smallest and lightest FX-format camera, the Nikon Df, maximizing its high optical performance and superior mobility. While paying homage to classic manual-focus lenses, its external design features leather-tone finish as well as a silver aluminum ring and knurled focus ring, all coordinated with the Df.

## SWM A S M/A 17°



Lens construction: 7 elements in 6 groups Minimum focus distance: 0.45 m/1.48 ft Maximum reproduction ratio: 0.15× Filter-attachment size: 58 mm Accessories: Hood HB-47 / Case CL-1013

#### Strikingly crisp, compact and approachable primes

#### AF-S NIKKOR 50mm f/1.8G



Remarkably light and compact body considering the fast f/1.8 maximum aperture and built-in SWM that enables smooth AF. This lens features a newly designed optical system including an aspherical lens element, offering stunning sharpness and quality bokeh. A great choice for portraits, still-life shots, low-light scenes and more.

AF-S NIKKOR 50mm f/1.8G © Ryo Ohwada

#### SWM AS M/A 47°



Lens construction: 7 elements in 6 groups Minimum focus distance: 0.45 m/1.48 ft Maximum reproduction ratio: 0.15× Filter-attachment size: 58 mm Accessories: Hood HB-47/ Case CL-1013

#### AF NIKKOR 50mm f/1.8D



Offering natural image rendering and exceptional sharpness, this extremely compact and lightweight lens weighs approx. 155 g/5.5 oz, making it a convenient carry-around lens for nearly any shooting opportunity.





Lens construction: 6 elements in 5 groups
Minimum focus distance: 0.45 m/1.5 ft
Maximum reproduction ratio: 0.15×
Filter-attachment size: 52 mm
Accessories: Hood HR-2 (optional) / Case CL-0715 (optional)

25

: Aspherical lens elements

4



AF-S NIKKOR 85mm f/1.4G © Cherie Stenberg Coté

## Fast normal lens with overwhelming rendering performance AF-S NIKKOR 58mm f/1.4G



This prime lens achieves impressive scene description with high resolution and smooth, beautiful bokeh. Despite the fast aperture, sharp, high-contrast images of distant subjects can be captured even at the maximum aperture. Point light sources located at infinity can be finely reproduced as point images even with the aperture set at the maximum. In addition, elaborately designed bokeh characteristics depict subjects attractively, resulting in images with natural depth. Superior rendering capability that realizes two contradictory factors enables new photographic creativity. With all these advantages, this lens is a very individual addition to the NIKKOR lineup.

SWM N AS M/A 40°50°



Lens construction: 9 elements in 6 groups Minimum focus distance: 0.58 m/1.9 ft Maximum reproduction ratio: 0.12× Accessories: Hood HB-68 / Case CL-1015

#### Medium-range telephoto lenses optimal for portraits

#### AF-S NIKKOR 85mm f/1.4G



Employing a re-designed optical system incorporating Nano Crystal Coat, this lens inherits an ultra-fast f/1.4 and a rounded nine-blade diaphragm for stunning bokeh. In addition, the newly developed MF driving mechanism reduces focus time lag and enables smooth operation in M/A mode. Expect incredibly crisp yet natural image rendering for portraits, whether for studio work or other commercial shoots outdoors.

SWM N M/A IF 28°30'





Lens construction: 10 elements in 9 groups Minimum focus distance: 0.85 m/2.79 ft Maximum reproduction ratio:  $0.11 \times$ Filter-attachment size: 77 mm Accessories: Hood HR-55 / Case CI-1118

#### AF-S NIKKOR 85mm f/1.8G



An approachable portrait prime lens for FX and DX photographers alike. With its fast f/1.8 aperture and a new optical design, this lens delivers both stunning details and quality bokeh from a surprisingly light and compact body. Moreover, its Silent Wave Motor (SWM) offers quieter and smoother AF.

SWM M/A IF 28°30'





Lens construction: 9 elements in 9 groups Minimum focus distance: 0.8 m/2.62 ft Maximum reproduction ratio: 0.12× Filter-attachment size: 67 mm Accessories: Hood HB-62 / Case CI-1015

Fast, prime medium-telephoto lens delivering elaborate bokeh characteristics

#### AF-S NIKKOR 105mm f/1.4E ED



This fast, medium-telephoto lens provides a large and beautiful bokeh effect with smooth alteration from the focus plane, ensuring natural depth of subjects, via the embodiment of NIKKOR's unique design concept of "three-dimensional high fidelity". Superior optical performance achieves high resolution even in the peripheral areas, sharp rendering of distant subjects even at the maximum aperture, and high reproduction capability of point light sources. Three ED glass elements reduce chromatic aberration, while Nano Crystal Coat effectively minimizes ghost and flare effects. The latest design technology realizes an original optical system of 105mm f/1.4 with AF, and stable AE with an electromagnetic diaphragm mechanism. Fluorine coat is applied to lens surfaces for easy maintenance.

SWM N E D M/A I F 23° 10'





Lens construction: 14 elements in 9 groups Minimum focus distance: 1.0 m/3.3 ft Maximum reproduction ratio:  $0.13 \times$ Filter-attachment size: 82 mm Accessories: Hood HB-79 / Case CL-1218

#### DC lenses allowing creative focus control

#### AF DC-NIKKOR 105mm f/2D



DC (Defocus Image Control) allows you to control the degree of soft focus in the foreground or background of an image. With a focal length of 105 mm and a fast f/2 maximum aperture, it performs well as a portrait lens with sharpness and excellent bokeh.

A-M R F 23° 20'



Lens construction: 6 elements in 6 groups (plus one protective lens) Minimum focus distance: 0.9 m/3 ft Maximum reproduction ratio: 0.13×
Filter-attachment size: 72 mm Accessories: Built-in hood / Case CI -38 (ontional

#### AF DC-NIKKOR 135mm f/2D



Using the same DC (Defocus Image Control) employed in the 105mm f/2D, the 135 mm focal length offers more telephoto reach, making it ideal for tight portraits while providing opportunities to shoot with a shallow depth of field or under low light.

A-M R F 18°



Lens construction: 7 elements in 6 groups (plus one protective lens) Minimum focus distance: 1.1 m/4 ft Maximum reproduction ratio: 0.13× Filter-attachment size: 72 mm
Accessories: Built-in hood / Case CL-38 (optional)

#### High-performance medium telephoto with ED glass

#### AF NIKKOR 180mm f/2.8D IF-ED



Remarkably compact and easy to handle for a fast medium telephoto, this lens utilizes NIKKOR's renowned ED glass to compensate for chromatic aberration and deliver high-contrast clear images, even at the maximum aperture of f/2.8. A favorite of astronomical photographers. the lens is also well-suited for close portraits, short-range sports, theater photography and more.

E D A-M I F 13°40'





Lens construction: 8 elements in 6 groups Minimum focus distance: 1.5 m/5 ft Maximum reproduction ratio: 0.15× Filter-attachment size: 72 mm Accessories: Built-in hood / Case CL-38

: Aspherical lens elements : Super ED glass element

: ED glass elements

#### Crystal-clear, amazingly fast telephoto with VR

#### AF-S NIKKOR 200mm f/2G ED VR II



Trusted by countless professionals, this telephoto prime lens has captured many significant moments in sports, theater and studio portraiture. ED glass elements – including one Super ED glass – compensate for chromatic aberration, plus Nano Crystal Coat ensures clarity in demanding light. Vibration Reduction (VR) with an effect equivalent to 3.0 stops\* and a fast f/2 aperture broaden creative potential. \*Based on CIPA Standard. This value is achieved when attached to an FX-format digital

#### VR SWM N SUPER ED M/A A/M IF 12°20'



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Lens construction: 13 elements in 9 groups num focus distance: 1.9 m/6.2 ft Maximum reproduction ratio: 0.12× Filter-attachment size: 52 mm Accessories: Hood HK-31 / Case CL-L1



AF-S NIKKOR 300mm f/4E PF ED VR © Robert Bösch

#### The most renowned professional telephoto prime

#### AF-S NIKKOR 300mm f/2.8G ED VR II



This highly regarded professional supertelephoto lens is now reborn with Vibration Reduction (VR) to enable handheld shooting at up to 3.0 stops\* slower. The Nano Crystal Coat reduces ghost and flare effects, helping to create stunningly crisp, clear images. The best choice for indoor and action sports.

#### VR SWM N ED M/A A/M IF 8\*10'



Lens construction: 11 elements in 8 groups (plus one Meniscus Protective Lens) Minimum focus distance: 2.3 m/7.5 ft (AF); 2.2 m/7.2 ft (MF) Maximum reproduction ratio: 0.15× (AF) ; 0.16× (MF) Filter-attachment size: 52 mm

#### Approachable, easy-to-handle telephoto lens

#### AF-S NIKKOR 300mm f/4D IF-ED



Offering an excellent balance between size and image quality, this lens realizes great sharpness, making it an ideal supertelephoto lens for sports, wildlife or travel applications. Also handles closer subjects incredibly well.

SWM ED M/A IF



Lens construction: 10 elements in 6 groups Minimum focus distance: 1.45 m/4.8 ft Filter-attachment size: 77 mm Accessories: Built-in hood / Case CL-M2

#### Prime telephoto lens employing a PF (Phase Fresnel) lens

#### AF-S NIKKOR 300mm f/4E PF ED VR



This telephoto lens employs a PF (Phase Fresnel) lens element, a first in the NIKKOR lineup, to realize an outstandingly compact and light body while effectively minimizing chromatic aberration. High optical performance is also ensured with an ED glass element and Nano Crystal Coat. Vibration Reduction (VR) function provides an effect equivalent to a shutter speed 4.5 stops\* faster in Normal mode. Ideal for capturing a wide range of scenes such as sports, wildlife, landscapes, and portraits.

#### VR SWM N PF ED M/A A/M IF 8°10'



Lens construction: 16 elements in 10 groups Minimum focus distance: 1.4 m/4.6 ft Maximum reproduction ratio: 0.24× Filter-attachment size: 77 mm Accessories: Hood HB-73 / Case CL-M3 / Tripod Collar Ring RT-1 (optional

#### : ED glass elements



: PF lens element

\*Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera.

#### Remarkably lightweight, high-performance super-telephoto lens

#### AF-S NIKKOR 400mm f/2.8E FL ED VR



This new-generation super-telephoto lens provides outstanding optical performance with minimized chromatic aberration. The weight of approx. 3800 g is realized through the employment of fluorites for superior mobility. Vibration Reduction (VR) with an effect equivalent to 4.0 stops\* adopts a new "Sport" mode that is particularly effective when shooting sports. Other noticeable features include an electromagnetic diaphragm for stable exposure control even during continuous shooting, a highly reliable fluorine coat applied to the lens front, and a tripod mount ring incorporating bearings for smooth operation.

#### VR SWM N FL ED M/A A/M IF





Lens construction: 16 elements in 12 groups mum focus distance: 2.6 m/8.5 ft  $\textbf{Maximum reproduction ratio:}\ 0.17 \times$ Filter-attachment size: 40.5 mm Accessories: Hood HK-38 / Case CT-405

New-generation, super-telephoto lens achieving a light body and high optical performance

#### AF-S NIKKOR 500mm f/4E FL ED VR



This fast 500 mm super-telephoto lens with superior rendering is useful for sport scenes. Employing two fluorite lens elements realizes an extremely lightweight approx. 3090 g body. Besides fluorite elements, ED glass elements plus Nano Crystal Coat are employed to achieve high optical performance with minimal chromatic aberration and ghost effect. Vibration Reduction (VR) system (provides an effect equivalent to a shutter speed 4.0 stops\* faster in Normal mode) adopts Sport mode as a VR mode option. Even during high-speed continuous shooting, superior AF tracking is achieved, while exposure is stably controlled with the adoption of an electromagnetic diaphragm mechanism. Tripod collar ring utilizing bearings enables smooth switching between horizontal and vertical orientation. Fluorine coat is applied for enhanced durability and dust prevention.

#### VR SWM N FL ED M/A A/M IF 5°





lus one meniscus protective glass with fluor num focus distance: 3.6 m/11.9 ft Maximum reproduction ratio:  $0.15 \times$ Filter-attachment size: 40.5 mm Accessories: Hood HK-34/ Case CT-505

#### High-performance, super-telephoto lens employing a PF (Phase Fresnel) lens that enables mobile handheld shooting

#### AF-S NIKKOR 500mm f/5.6E PF ED VR



Employing a PF lens element, an outstandingly compact size and light weight are realized. Because of its superior weather resistance, this lens enables agile shooting reliably under diverse conditions. The latest optical design, utilizing one PF lens and three ED glass elements, delivers high-resolution images with minimal color fringing, and is optimized for high-megapixel digital cameras. By adopting newly developed materials, flare effect due to the characteristics of the PF lens is optimally controlled. Nano Crystal Coat effectively reduces ghost/flare effects, resulting in clear images even under harsh lighting. Outstanding subject-tracking performance is achieved with higher AF speed due to a lighter focus lens group and VR SPORT mode that is particularly effective for shooting moving subjects.

#### VR SWM N PF ED M/A A/M IF 5°





Minimum focus distance: 3.0 m/9.8 ft Maximum reproduction ratio: 0.18× Filter-attachment size: 95 mm Accessories: Hood HB-84 / Case CL-M5



AF-S NIKKOR 500mm f/5.6E PF ED VR © Junichi Noguchi



AF-S NIKKOR 800mm f/5.6E FL ED VR © Sergey Gorshkov

New-generation, super-telephoto lens achieving a light body and high optical performance

#### AF-S NIKKOR 600mm f/4E FL ED VR



This fast 600 mm super-telephoto lens realizes superior optical performance in a remarkably light body. Employing two fluorite lens elements achieves an extremely lightweight approx. 3810 g body. In addition, ED glass elements and Nano Crystal Coat are employed to deliver high optical performance with minimal chromatic aberration and ghost effect. Vibration Reduction (VR) system provides an effect equivalent to a shutter speed 4.0 stops\* faster in Normal mode. Sport mode is also adopted for providing stable viewfinder images even when tracking radically-moving subjects such as wild animals. Even during high-speed continuous shooting, superior AF tracking is achieved, while exposure is stably controlled with the adoption of an electromagnetic diaphragm mechanism. Tripod collar ring utilizing bearings enables smooth switching between horizontal and vertical orientation. Fluorine coat is applied for enhanced durability and dust prevention.





Lens construction: 16 elements in 12 groups s one meniscus protective glass with fluorine coat) Minimum focus distance: 4.4 m/14.4 ft Maximum reproduction ratio: 0.14× Filter-attachment size: 40.5 mm ccessories: Hood HK-40 / Case CT-608

With AF-S TELECONVERTER TC800-1.25E ED attached lote] Supplied AF-S ELECONVERTER TC800-1.25E ED is NIKKOR 800mm f/5.6E FL ED VR and

Overwhelming super-telephoto with fluorite

#### AF-S NIKKOR 800mm f/5.6E FL ED VR

AF-S TELECONVERTER TC800-1.25E ED



With its 800 mm focal length, this lens is what sports and press photographers have been waiting for. Employing fluorite, ED glass and Nano Crystal Coat, it delivers outstandingly clear images with minimized chromatic aberration, ghosting and flare. Supertelephoto shooting is reliably supported by an electromagnetic diaphragm mechanism and Vibration Reduction (VR) with an effect equivalent to 4.5 stops\* (4.0 stops\* with the AF-S TELECONVERTER TC800-1.25E ED). Thanks to the use of fluorite and magnesium alloy, a light yet durable lens is realized. With the dedicated 1.25× Teleconverter employing ED glass, focal length is extended to 1000 mm while retaining superior reproduction.

• Compatible AF teleconverters: [AF is possible when attached to f/8-compatible cameras] AF-S TELECONVERTER TC800-1.25E ED/AF-S TELECONVERTER TC-14E III, [MF only] AF-S TELECONVERTER TC-20E III/AF-S TELECONVERTER TC-17E II

#### VR SWM N FL ED M/A A/M IF 3°10'



Lens construction: 20 elements in 13 groups Minimum focus distance: 5.9 m/19.36 ft (AF);

Maximum reproduction ratio: 0.15× (AF) ; 0.15× (MF) Filter-attachment size: 52 mm Accessories: Hood HK-38 / Case CT-801 / AF-S TELECONVERTER TC800-1.25E ED

AF-S TELECONVERTER TC800-1.25E ED\*1

Weight: 135 g/4.8 oz Diameter x length\*2:  $62.5 \times 16$  mm/ $2.5 \times 0.6$  in. \*1 Focal length is extended by 1.25×.
\*2 Distance from camera's lens-mount flange

# SPECIAL-PURPOSE NIKKOR LENSES

Don't let the name fool you: Special-purpose lenses are not only for special occasions. This category contains Fisheye lenses, PC (Perspective Control) lenses and Micro lenses. Each speciality offers a new way of seeing the world, and can lead to new levels of fun and creative photography.



© Fabrice Wittner



AF-S Fisheye NIKKOR 8-15mm f/3.5-4.5E ED

**Expand your possibilities to find new dimensions** 

These specialized lenses feature an ultra-wide angle of view that bends and distorts the subject matter as it reaches the edges of the frame. Try different viewpoints and angles in various scenes with a fisheye lens and even ordinary scenes can turn into extraordinary photographs.

#### NIKKOR's first fisheye zoom lens offering two fisheye effects

#### AF-S Fisheye NIKKOR 8-15mm f/3.5-4.5E ED



This fisheye zoom lens provides both circular and full-frame fisheye effects for elaborate image expression. Three ED glass elements reduce lateral chromatic aberration for sharp and highcontrast images. Nano Crystal Coat effectively controls ghost and flare effects that are likely to occur with a wide angle of view up to 180°, creating crisp, clear images. For enhanced reliability, a dust- and drip-resistant structure is employed, while fluorine coat ensures easy maintenance.



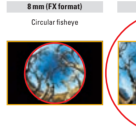




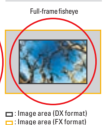
Lens construction: 15 elements in 13 groups Minimum focus distance: 0.16 m/0.5 ft  $\textbf{Maximum reproduction ratio:}\ 0.34 \times$ Accessories: Hood HB-80 / Case CL-1218



AE-S Fisheve NIKKOR 8-15mm f/3 5-4 5F FD © Joshua Crinns







At the DX mark (DX format)

#### Fun-to-use, compact fisheye lens for DX photographers

#### AF DX Fisheye-NIKKOR 10.5mm f/2.8G ED





This compact and lightweight fisheye lens is designed exclusively for DXformat cameras. With its frame-filling 180° angle of view and unique bending effects, any scene or subject will take on new dimensions through the viewfinder, making anything you shoot fun. The lens has edge-to-edge sharpness and enables you to get as close to the subject as 3 cm/1.2 in. from the lens front.







Lens construction: 10 elements in 7 groups Minimum focus distance: 0.14 m/0.46 ft Maximum reproduction ratio: 0.20× Accessories: Built-in hood / Case CL-0715

#### Sharp, full-frame fisheye lens creating dramatic perspectives

#### AF Fisheye-NIKKOR 16mm f/2.8D



NIKKOR's supreme optical performance provides continuous sharpness from infinity to the closest subject, offering the uniquely altered reality of ultrawide-angle photography for beautiful and dramatic images. Four bayonet type filters attached to the lens rear give more creative options in filter effects.





Lens construction: 8 elements in 5 groups Minimum focus distance: 0.25 m/0.85 ft Maximum reproduction ratio: 0.09× Accessories: Built-in hood / Case CL-0715 (optional) / Filter L37C, A2, B2, 056

#### PC LENSES/ **PCMICROLENSES**

With NIKKOR's exclusive PC (Perspective Control) tilt and shift operation, these lenses enable you to control the perspectives, distortion and depth of field in your images. PC lenses make you more approachable to professional creative techniques that usually only large-format NIKKOR lenses can handle.

#### High-performance, ultrawide-angle lens with perspective control

#### PC NIKKOR 19mm f/4E ED



The 19 mm focal length of this lens provides an angle of view that is familiar to photographers of architecture and interiors. The mechanical structure of the shift mechanism allows smooth and precise adjustment of the shift position and eliminates the need for lock operation, ensuring comfortable shift operation. With a "PC Rotation" mechanism, the direction of tilt operation can be made parallel or perpendicular to shift according to diverse shooting situations. The latest design technology achieves superb optical performance delivering high resolution even at the periphery, as well as a flat image plane. Three ED glass and two aspherical lens elements, and Nano Crystal Coat are employed to further enhance image quality. Fluorine coat with high antifouling performance is applied for easy maintenance. This high-performance PC lens stimulates photographers' creativity, attaining refined and individual image expression.

Compatible cameras: The D5, D4 series, D3 series, Df, D850, D810 series and D500 can be used without any restriction. With the D800 series, D750, D700, D610, D600, D300 series, D7500, D7200, D7100, D7000, D5600, D5500, D5300, D5200, D5100, D5000, D3400, D3300, D3200 and D3100, some combinations of shift and rotation may not be available due to the lens contacting the camera body.

#### N ED AS RF 97°



Lens construction: 17 elements in 13 groups Minimum focus distance: 0.25 m/0.9 ft  $\textbf{Maximum reproduction ratio: } 0.18 \times$ Accessories: Case CL-1120

#### Medium-telephoto PC lens with macro capability

#### PC-E Micro NIKKOR 85mm f/2.8D



This medium-telephoto PC lens enables tilt, shift and +/-90° revolving mechanism and also has micro capability to shoot up to 1/2× life-size. A great choice for longrange portraits, nature, and commercial work with uniquely controlled perspectives. Auto aperture control is possible with electromagnetic diaphragm. Nano Crystal Coat is employed to reduce ghost and flare effects.

Compatible cameras: The D5, D4 series, D3 series, Df, D850, D810 series, D800 series, D750, D700, D610, D600, D500, D300 series, D7500, D7200, D7100, D7000, D90, D5600, D5500, D5300, D5200, D5100, D5000, D3400, D3300, D3200, D3100





Lens construction: 6 elements in 5 groups mum focus distance: 0.39 m/1.3 ft  $\textbf{Maximum reproduction ratio: } 0.50 \times$ Filter-attachment size: 77 mm Accessories: Hood HB-22 / Case CL-1120

#### PC lenses for more freedom in controlling perspectives

#### PC-E NIKKOR 24mm f/3.5D ED



This wide-angle PC lens covers an 84° angle of view and features tilt and shift operation, as well as +/-90° revolving mechanism. Ideal for architecture, cityscapes, general indoor photography and nature. Auto aperture control is possible with the electromagnetic diaphragm. Nano Crystal Coat reduces ghost and flare effects.

Compatible cameras: The D5, D4 series, D3 series and D500 can be used without any restriction. With the Df, D850, D810 series, D800 series, D750, D700, D610, D600, D300 series, D7500, D7200, D7100, D7000, D90, D5600, D5500, D5300, D5200, D5100, D5000, D3400, D3300, D3200, D3100 and D3000, some combinations of shift and rotation may not be available due to the lens contacting the camera body.

#### N ED AS RF 84°



Lens construction: 13 elements in 10 groups Minimum focus distance: 0.21 m/0.75 ft Maximum reproduction ratio: 0.36× Filter-attachment size: 77 mm Accessories: Hood HB-41 / Case CL-1120

#### PC-E Micro NIKKOR 45mm f/2.8D ED



With a fast f/2.8 aperture, this standard PC lens also has micro capability, shooting up to 1/2× life-size and enabling tilt, shift and +/-90° revolving mechanism. Perfect for commercial work, product shots, nature photography or any other subjects that require a natural perspective and fine detail. Auto aperture control is possible with electromagnetic diaphragm. Nano Crystal Coat is employed to reduce ghost and flare effects.

Compatible cameras: The D5, D4 series, D3 series, Df, D850, D810 series, D800 series, D750, D700, D610, D600, D500, D300 series, D7500, D7200, D7100, D7000, D90, D5600, D5500, D5300, D5200, D5100, D5000, D3400, D3300, D3200, D3100 and D3000 can be used without any restriction.

#### N ED CRC 51°



Lens construction: 9 elements in 8 groups Minimum focus distance: 0.253 m/0.83 ft Maximum reproduction ratio: 0.50× Filter-attachment size: 77 mm Accessories: Hood HB-43 / Case CL-1120

: Aspherical lens elements

: ED glass elements

33

These optical wonders take close-up shots with up to life-size reproduction, capturing the finest detail in its actual size on the sensor. Whether you shoot macro, portraits or other subject matter, expect striking sharpness, beautiful background bokeh and a wide range of focus distance: from closest 1:1 to infinity.

Compact and approachable DX Micro with amazing clarity

#### AF-S DX Micro NIKKOR 40mm f/2.8G





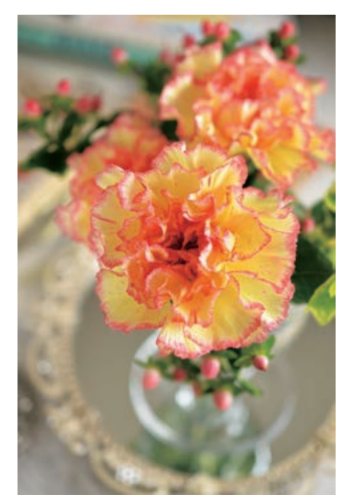
This remarkably light, compact and agile micro lens serves as an exceptional complement to DX cameras. In addition to life-size (1x) close-up capability, the 40 mm focal length can make a wide variety of subject matter approachable, including portraits. An excellent Micro NIKKOR for any DX photographer.

SWM M/A CRC 38°50'





Lens construction: 9 elements in 7 groups Minimum focus distance: 0.163 m/0.53 ft Maximum reproduction ratio: 1.00× Filter-attachment size: 52 mm Accessories: Hood HB-61 / Case CL-0915



AF-S DX Micro NIKKOR 40mm f/2.8G © Sonoe

#### Compact and versatile standard micro lenses

#### AF-S Micro NIKKOR 60mm f/2.8G ED



Delivers stunningly sharp images up to life-size (1x) at all f-stops with incredible bokeh. Nano Crystal Coat effectively reduces ghost and flare effects under harsh lighting, such as in backlit situations. With its wide focusing range, this lens is not limited to extreme close-up photography and can be used for most subject matter.







Lens construction: 12 elements in 9 groups Minimum focus distance: 0.185 m/0.6 ft Maximum reproduction ratio: 1.00× Filter-attachment size: 62 mm Accessories: Hood HB-42 / Case CL-1018

#### AF Micro-NIKKOR 60mm f/2.8D



This longtime seller delivers crisp images at any focus distance from infinity to life-size (1x). Ideal for general close-ups, portraits, landscapes, copy work and more

A-M CRC 39°40°





Lens construction: 8 elements in 7 groups Minimum focus distance: 0.219 m/8 3/4 in.  $\textbf{Maximum reproduction ratio: } 1.00 \times$ Filter-attachment size: 62 mm Accessories: Hood HN-22 (optional) / Case CL-0815 (optional)



AF-S DX Micro NIKKOR 40mm f/2.8G © Sonoe



AF-S DX Micro NIKKOR 85mm f/3.5G ED VR © Scott A. Woodward



#### Versatile, high-performance micro lens for DX photographers

#### AF-S DX Micro NIKKOR 85mm f/3.5G ED VR DX



Compact and lightweight, even with the incorporated Vibration Reduction (VR) with an effect equivalent to 3.0 stops\*, which enables steadier handheld shooting. With a great working distance and continuous autofocus from infinity to life-size (1x), this lens gives you amazing sharpness and background bokeh for close-up subjects, portraits, nature images and more.

\*Based on CIPA Standard. This value is achieved when attached to a DX-format digital

## VR SWM ED M/A IF 18°50'



Lens construction: 14 elements in 10 groups Minimum focus distance: 0.286 m/0.9 ft Maximum reproduction ratio: 1.00× Filter-attachment size: 52 mm Accessories: Hood HB-37 / Case CL-1018

#### **Excellently balanced micro lens with VR**

#### AF-S VR Micro-NIKKOR 105mm f/2.8G IF-ED



This medium telephoto micro has Vibration Reduction (VR) with an effect equivalent to 3.0 stops\* for easy handheld macro shooting. The lens delivers crisp yet natural images in any genre of photography. The longer focal length gives it a great working distance when shooting close-ups of flowers, insects and other small wildlife. It also takes fantastic portraits. Nano Crystal Coat effectively reduces ghost and flare effects.

#### VR SWM N ED M/A IF 23°20'



Minimum focus distance: 0.314 m/1 ft  $\textbf{Maximum reproduction ratio:} \ 1.00 \times$ Filter-attachment size: 62 mm Accessories: Hood HB-38 / Case CL-1020

#### Powerful telephoto micro lens with great working distance

#### AF Micro-NIKKOR 200mm f/4D IF-ED



By taking advantage of the long working distance of 0.26 m/0.9 ft at life-size (1x), it is ideal for shooting flowers, insects and other tiny wildlife without disturbing them. The NIKKOR glass ensures clear and high-contrast images regardless of f-stop, and the lens performs superbly as a regular telephoto as well.

#### ED A-M IF CRC 12°20'



Lens construction: 13 elements in 8 groups imum focus distance: 0.5 m/1 5/8 ft  $\textbf{Maximum reproduction ratio: } 1.00 \times$ Filter-attachment size: 62 mm Accessories: Hood HN-30 (optional) / Case CL-45

: Aspherical lens elements

: ED glass elements

#### **MANUAL-FOCUS LENSES**

This great lineup features eight fixed focal-length lenses, including two micro lenses.

Lens name		Lens construction [groups/elements]	Minimum focus distance [m/ft]	Maximum reproduction ratio [x]	Filter-attachment size [mm]	Lens hood (optional)	Lens case (optional)	
NIKKOR 20mm f/2.8		9/12	0.25/0.85	1/8.3	62	HK-14	CL-0915	
NIKKOR 24mm f/2.8		9/9	0.3/1	1/8.8	52	HN-1	CL-0915	
NIKKOR 28mm f/2.8		8/8	0.2/0.7	1/3.9	52	HN-2	CL-0815	
NIKKOR 35mm f/1.4		7/9	0.3/1	1/5.6	52	HN-3	CL-0915	

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#### **AF-S Teleconverters**

Teleconverters increase the original focal length to 2×, 1.7× or 1.4× when attached between an AF-S/AF-I lens and the camera body. Their superior optical performance retains the high-quality imaging advantages of your original lenses while also supporting its signal transmission.



#### AF-S Teleconverter TC-20E III

This teleconverter expands the focal length by 2× and slows down the aperture by 2 stops.



**Lens construction:** 7 elements in 5 groups **Case:** CL-0715

 $^{*}2$  Autofocus with TC-20E III/TC-17E II can be used when attached to an

\*3 Autofocus with TC-20E III/TC-17E II can be used when attached to an

f/8-compatible autofocus camera. Autofocus with TC-20E III/TC-17E II

\*6 When using a built-in teleconverter in combination with TC-14E III/TC-14E II/

cannot be used. Without a built-in teleconverter, autofocus is available only

TC-14 III, autofocus can be used when attached to an f/8-compatible camera. When using a built-in teleconverter with TC-17E II/TC-20E/TC-20 III, autofocus

f/8-compatible autofocus camera with the AF mode set to AF-S.

f/8-compatible autofocus camera.
\*4 Autofocus with TC-14E III can be used when attached to an



\*1 Autofocus cannot be used.

cannot be used.

\*5 Not compatible with TC-14E III.



#### AF-S Teleconverter TC-17E II

This teleconverter expands the focal length by 1.7× and slows down the aperture by 1.5 stops.



Lens construction: 7 elements in 4 groups
Case: CL-0715



and rear surfaces.

AF-S Teleconverter TC-14E III

Lens construction: 7 elements in 4 groups
Case: CI -0715

This teleconverter expands the focal length

by 1.4× and slows down the aperture by

1 stop. Fluorine coat is applied to the front

#### The following AF-S and AF-I NIKKOR lenses are compatible with AF-S Teleconverters.

AF-S VR Micro-NIKKOR 105mm f/2.8G IF-ED\*1
AF-S NIKKOR 200mm f/2G ED VR II
AF-S VR NIKKOR 200mm f/2G IF-ED
AF-S NIKKOR 300mm f/2.8G ED VR II
AF-S VR NIKKOR 300mm f/2.8G ED VR II
AF-S VR NIKKOR 300mm f/2.8D IF-ED
AF-S NIKKOR 300mm f/2.8D IF-ED II\*5
AF-S NIKKOR 300mm f/2.8D IF-ED\*5
AF-I NIKKOR 300mm f/2.8D IF-ED\*5
AF-S NIKKOR 300mm f/2B IF-ED\*5
AF-S NIKKOR 300mm f/2B IF-ED\*5
AF-S NIKKOR 300mm f/2B IF-ED\*3\*5
AF-S NIKKOR 300mm f/2B IF-ED\*3\*5
AF-S NIKKOR 400mm f/2.8E FL ED VR
AF-S NIKKOR 400mm f/2.8G ED VR

AF-S NIKKOR 400mm f/2.8D IF-ED II\*5
AF-S NIKKOR 400mm f/2.8D IF-ED\*5
AF-I NIKKOR 400mm f/2.8D IF-ED\*5
AF-S NIKKOR 500mm f/4E FL ED VR\*3
AF-S NIKKOR 500mm f/4G ED VR\*3
AF-S NIKKOR 500mm f/4D IF-ED II\*3\*5
AF-S NIKKOR 500mm f/4D IF-ED\*3\*5
AF-I NIKKOR 500mm f/4D IF-ED\*3\*5
AF-S NIKKOR 600mm f/4E FL ED VR\*3
AF-S NIKKOR 600mm f/4E FL ED VR\*5
AF-S NIKKOR 600mm f/4D IF-ED II\*3\*5
AF-S NIKKOR 600mm f/4D IF-ED II\*3\*5
AF-S NIKKOR 600mm f/4D IF-ED II\*3\*5

AF-I NIKKOR 600mm f/4D IF-ED\*3\*5

AF-S NIKKOR 800mm f/5.6E FL ED VR\*4

AF-S NIKKOR 70-200mm f/2.8E FL ED VR

AF-S NIKKOR 70-200mm f/2.8G ED VR II

AF-S VR Zoom-NIKKOR 70-200mm f/2.8G IF-ED

AF-S NIKKOR 70-200mm f/4G ED VR\*3

AF-S Zoom-NIKKOR 80-200mm f/2.8D IF-ED\*5

AF-S NIKKOR 80-400mm f/4.5-5.6G ED VR\*4

AF-S NIKKOR 180-400mm f/4E TC1.4 FL ED VR\*6

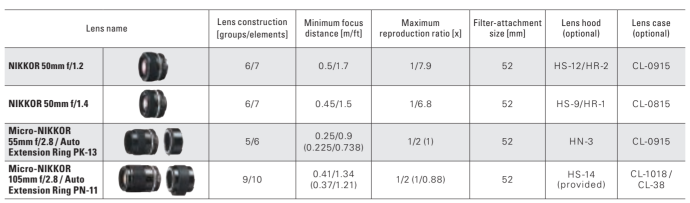
AF-S NIKKOR 200-400mm f/4G ED VR II\*3

AF-S VR Zoom-NIKKOR 200-400mm f/4G IF-ED\*3

AF-S NIKKOR 200-500mm f/5.6E ED VR\*4

- Other lenses cannot be used. Do not attach other lenses, as the rear lens elements will touch and could be used to be used.
- The Vibration Reduction (VR) function operates with VR lenses when used with the following Nikon SLR cameras: FX/DX-format digital SLR cameras, F6, F5, F100, F80 series, F75 series and F65 series.
- Depending on the combination with digital/film SLR camera, the teleconverter's focal length information may not display correctly in Exif data. Please refer to the relevant teleconverter manual for further information.
- not display correctly in EXII data. Please refer to the relevant teleconverter manual for further information.

  AF-S TELECONVERTER TC800-1.25E ED is a supplied accessory of the AF-S NIKKOR 800mm f/5.6E FL ED VR and not sold separately. For details, refer to page 30.
- When effective aperture is f/5.6 to f/8, autofocus is possible when attached to an f/8-compatible autofocus
  camera. But the focus point that is used for autofocus or manual focus with electronic rangefinder is limited
  to that located at the center. Also, focus may not be achieved when shooting low-contrast or dark subjects.



<sup>\*</sup> Minimum focus distance is the distance from a camera's focal plane mark to the subject. \* Values in parentheses apply when Auto Extension Ring PK-13 or PN-11 is in use.

#### **Extension Rings**

#### ■ Auto Extension Ring PK-11A, 12, 13

These extension rings are for NIKKOR lenses with the AI (Automatic maximum aperture Indexing) system. Seven extension lengths can be achieved when used individually or in combination.

\*The exposure meter cannot be used with cameras that do not have an exposure meter coupling lever, such as the D5500 and D3400.

#### ■ Adapter Ring BR-3

This adapter converts the bayonet mount of reverse-mounted lenses to the 52 mm thread used for filters and hoods (HB-type bayonet hoods cannot be used).

#### Filters/holders

#### ■ Neutral Color NC Filter

Ideal as a lens protector, this filter does not affect the color balance (visible light spectrum) of your lens. Its multilayer coating prevents light reflection inside the glass.

#### ■ Soft Focus Filter

Give your images a moderately soft and beautiful blur effect. Good for various shooting situations, such as portraiture.

#### ■ Circular Polarizing Filter II

By dramatically reducing the reflective qualities, polarizing filters allow direct shooting through glass or into bodies of water, and enable better capture of other non-metallic objects that reflect light. Polarizing filters also cut the reflective light of vapor and minute dust in the air, so blue skies can be rendered even bluer.

#### ■ Bayonet Filter: Ultraviolet L37C

This filter absorbs ultraviolet light and produces clear images with high contrast. The L37C has multilayer coating to reduce reflection. Can also be used as a lens protector.

#### ■ Slip-in Circular Polarizing Filter

Designed for use with telephoto lenses equipped with a slipin filter holder, this filter reduces reflected light and draws out more clarity and color while decreasing the effect of sunlight reflection from airborne water vapor and dust. Also, polarizing filters darken the blue in skies without affecting the contrast, further emphasizing your subject. When shooting in color, the filter eliminates color casting caused by reflected light.

#### ■ Macro Adapter Ring BR-2A/BR-5

Mounted to the lens in reverse, these extension rings can be attached directly or using the Bellows Focusing Attachment. When shooting in a reproduction ratio larger than 1×, even better lens performance is realized by attaching the ring to the lens in reverse. BR-2A is compatible

with lenses having 52 mmsized front attachment and the BR-5 (with BR-2A together) with lenses having 62 mmsized front attachment.



C-11Δ PK-12 PK-13

VUL

K-12 PK-13 BR-2A BF

#### Hoods

Lens hoods reduce stray light that can degrade your image quality while minimizing ghost and flare effects. They can also be used as lens protectors. For every type of NIKKOR lens, there is a lens hood available. They are classified according to the attachment methods and materials: HB (bayonet), HN (screw-on), HK (slip-on), HS (snap-on) and HR (rubber screw-on).

#### NAL-1 Zoom/Focus Assist Lever

When attached to a zoom ring or a focus ring, this lens attachment enables smoother zoom or focus operation. It is especially helpful for zooming during movie recording as well as for fine manual focusing.

#### FT1 Mount Adapter

The FT1 mount adapter allows NIKKOR F-mount lenses to be used with Nikon 1 cameras equipped with a Nikon 1 mount. The angle of view of an F-mount lens mounted on the FT1 is equivalent to that of a 35mm-format lens with a focal length about 2.7× longer.



36 with an f/8-compatible camera.

## NIKKOR TECHNOLOGY

Known for its reliability, clarity and devotion to the needs of passionate photographers, NIKKOR, Nikon's exclusive lens brand, is on a quest to create the finest optics in the world. By adhering to the strictest requirements and testing both in the lab and across a wide range of actual shooting situations, Nikon creates technologies that make NIKKOR lenses the best choice for any type of still or moving imagery.

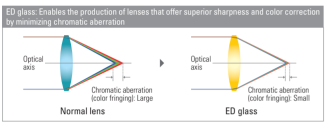
ASED

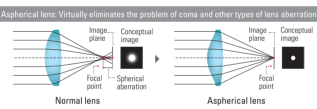
#### Aspherical ED glass

Using ED (Extra-low Dispersion) glass that successfully minimizes color fringing as a material, this type of lens features nonspherical surfaces on one or both sides of the glass. It provides superior rendering capability by maximizing the advantages of both ED glass and an aspherical lens - effectively correcting various lens aberrations such as lateral chromatic aberration, coma flare at the periphery, as well as distortion and spherical aberration. It achieves aberration correction of ED glass and aspherical lens in one element, contributing to lens compactness. Adopted in the AF-S NIKKOR 24-70mm f/2.8E ED VR.

#### Image of aspherical ED glass

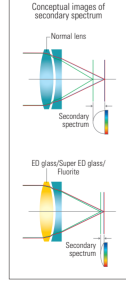
Aspherical ED glass: provides superior rendering capability by maximizing the advantages of both ED glass and an aspherical lens





## ED glass / Super ED glass

Nikon was the world's first camera maker to develop ED (Extra-low Dispersion) glass that could minimize prism-caused color dispersion. This low-dispersion ED glass also offers anomalous dispersion characteristics like calcium fluoride crystals, which consequently minimize the secondary spectrum. For lenses using normal optical glass, the longer the focal length, the more difficult it is to correct the chromatic aberration that causes color fringing. Nikon's ED glass, which effectively compensates for this kind of chromatic aberration, is employed in a wide range of NIKKOR telephoto lenses for superior reproduction. Nikon has also developed Super ED glass featuring even lower disper-



sion properties and extremely high performance in eliminating the secondary spectrum, to minimize chromatic aberration even further, as well as other lens aberrations.

#### A S Aspherical lens

This type of lens utilizes non-spherical surfaces on either one or both sides of the glass in order to eliminate certain types of lens aberration. These aspherical elements are particularly useful for correcting the distortion in wide-angle lenses. Such distortions are caused by variations in the magnification of the image, depending on its distance from the optical axis. Aspherical lens elements correct these distortions by continuously changing the refractive index from the center of the lens.

Since the 1960s, Nikon engineers have established design theories and lens-processing techniques to refine the aspherical lens. In 1968, the OP Fisheye-NIKKOR 10mm f/5.6 became the first interchangeable SLR lens incorporating aspherical lens elements. Since then, aspherical lenses have been an important part of the NIKKOR

Distortion is suppressed Conceptual image of spherical aberration correction Normal lens Aspherical lens Refractive index is continuously changed from the center

Conceptual image of

distortion correction

lens family, with every new addition to the lineup providing a new level of contrast, resolution and compact design.

Hybrid aspherical lenses: made of a special plastic molded onto optical glass.

Molded glass aspherical lenses: manufactured by directly pressing optical glass into a high-precision aspherical mold.

#### FL Fluorite lens

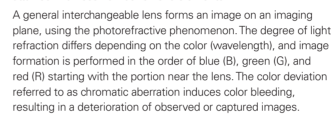
Fluorite is a monocrystal optical material that features a high transmission rate within both the infrared and ultraviolet zones. With its superb anomalous dispersion properties, fluorite intensely blocks the secondary spectrum in order to effectively correct chromatic aberration within the visible light spectrum something that is more difficult to achieve at longer focal lengths. It is also significantly lighter than optical glass, giving you a more effective lens with less weight.

#### High Refractive Index lens

With a refractive index of more than 2.0, one HRI lens can offer effects equivalent to those obtained with several normal glass elements and can compensate for both field curvature and spherical aberrations. Therefore, HRI lenses achieve great optical performance in an even more compact body.

#### PF (Phase Fresnel) lens

The PF (Phase Fresnel) lens, developed by Nikon, effectively compensates chromatic aberration utilizing the photo diffraction phenomenon\*. It provides superior chromatic aberration compensation performance when combined with a normal glass lens. Compared to many general camera lenses that employ an optical system using the photorefractive phenomenon, a remarkably compact and lightweight body can be attained with less number of lens elements.



With PF (Phase Fresnel) lenses, on the other hand, image formation is performed in the order of red (R), green (G), and blue (B) starting with the portion near the lens. By combining the PF (Phase Fresnel) lens with a refractive lens, chromatic aberration can be effectively compensated.

\*Diffraction phenomenon: Light has characteristics as a waveform. When a waveform faces an obstacle, it attempts to go around and behind it, and this characteristic is referred to as diffraction. Diffraction causes chromatic dispersion in the reverse order of refraction

## Chromatic aberration compensation with the PF (Phase Fresnel) lens Refractive lens element The longer the wavelength the farther the focal point PF (Phase Fresnel) lens Mutual cancellation compensates chromatic aberration PF (Phase Fresnel) lens element the farther the focal point White light - Blue - Green - Red -

Due to the characteristics of a PF (Phase Fresnel) lens that utilizes the photo diffraction phenomenon, when there is a strong light source within the frame or when light enters the lens from outside of the frame, ring-shaped colored flare may occur according to shooting conditions. This phenomenon can be minimized with "PF Flare Control" included in Capture NX-D. Refer to the software manual for more information. Capture NX-D is available from our website. Please download and use the latest version





PF Flare Control applied Original image

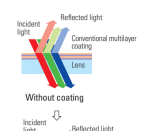
Conceptual image of the

annearance of the PF (Phase

#### Nano Crystal Coat

Originating from Nikon's work in semiconductor manufacturing technology, NIKKOR's Nano Crystal Coat is an antireflective coating that employs an extra-low refractive index coating featuring ultra-fine, nano-sized\* crystal particles. These crystallized particles eliminate reflections inside the lens throughout the spectrum of visible light waves (380 to 780 nm) in ways that far exceed the limits of conventional antireflection coating systems. Nano Crystal Coat not only solves ghost effects caused by red light, which was incredibly difficult for previous systems. It also effectively reduces ghost and flare effects caused by light entering the lens diagonally. The result: clearer images.

\*One nanometer equals one millionth of a millimeter

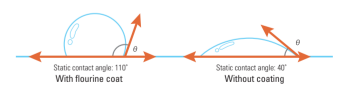


Nano Crystal Coat Nano Crystal Coat

(From left) Without coating, Nikon Supe Integrated Coating, Nano Crystal Coat

#### Nikon's coating system utilizing fluorine

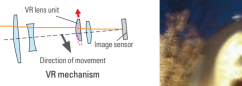
Nikon's fluorine coat effectively repels dust, water droplets, grease or dirt, ensuring easy removal even when they adhere to the lens surface. Thanks to Nikon's original technology, it delivers higher durability and is more peel-resistant. Compared to other manufacturers' coating of a similar kind, fluorine coat endures a higher frequency of lens surface wiping and provides longerduration staying power. Its anti-reflective effect also contributes to the capture of clear images.



## **NIKKOR TECHNOLOGY**

#### VR Vibration Reduction (VR)

With NIKKOR's Vibration Reduction system, camera shake information is detected by the VR sensor of the VR lens unit, which is continually in motion inside the lens, aligning the optical axis with your camera's







imaging sensor, thereby reducing image blur. By providing the equivalent of shooting at shutter speeds up to 4.5 stops\* faster, the system helps you achieve sharper shots when shooting sports scenes, dimly lit landscapes and handheld situations.

In-lens blur correction advantageous for diverse scenes

#### Optimization in every lens

Nikon's Vibration Reduction (VR) function that enables in-lens blur correction is optimized for each lens. For example, a micro lens can be used for shooting close-ups of a flower with the photographer in a crouching position. While with a high-power zoom lens, blur characteristics at the maximum wide-angle and telephoto positions may significantly differ. Considering differences in shooting scenes and lens specifications, Nikon sets the most appropriate VR parameters for each lens type and conducts over 10,000 shooting tests to refine unique algorithms. Yet another reason why the system is built inside the lens.

#### Dual algorithm

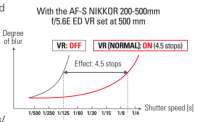
Looking through a fully blur-corrected viewfinder for long periods of time may cause feelings similar to motion sickness in some photographers. To prevent this, Nikon developed an exclusive algorithm utilized when the shutter release button is half-pressed. This first algorithm controls the blur correction at a slightly lower level than usual. When the shutter release button is fully pressed, a second algorithm engages to maximize camera shake compensation during exposure for clear images.

#### Centering prior to exposure

The instant the shutter is released, the VR lens unit will reset to a central position (optical axis) from an off-centered position which is the result of VR operation. Although the shift range of the VR lens unit is limited, centering of the lens ensures uniform shift in any direction, maximizing the VR effect as well as optical performance.

#### High blur-correction performance

It is said that a shutter speed of 1/[focal length (mm)] second or slower may cause image blur, however, this cannot be applied to every situation because there are differences in photographers' skill and lens/



camera performance. For this reason, Nikon's engineers compared an image with VR on and another without VR based on CIPA Standard. As a result, the VR effect providing the equivalent of a shutter speed up to 4.5 stops\* faster is confirmed. This allows photographers to use slower shutter speeds than would otherwise be possible for taking sharp images with minimal blur, expanding photographic expression.

#### Panning detection for moving subjects

For a panning shot in which subject movement needs to be emphasized, Nikon's VR detects camera movement for panning, automatically suppressing the blur-correction function. For a horizontally moving subject, only vertical blur is corrected.



With VR lenses employing Active mode, choose Normal mode for panning shots.

Refer to page 42 for VR lenses with Active mode.

#### Tripod vibration reduction function

This function automatically differentiates the frequency of the vibration from that of camera shake, and changes the algorithm to correct image blur caused by slight tripod vibration.

Refer to page 42 for VR lenses with this function.

## Three VR modes selectable according to shooting situations

#### Normal mode

Normal mode is recommended for most general scenes. In this mode, slow and wide camera movement is regarded as the photographer recomposing a shot and blur-correction operation is limited accordingly. Normal mode also includes automatic panning detection

#### Active mode

When shooting from a moving vehicle or other unstable position, the lens can sometimes misinterpret camera movement or a photographer's intentions. In this case, choose Active mode for further compensation, a more stable viewfinder image and even steadier shots.

• Refer to page 42 for VR lenses with Active mode.

#### Sport mode

Sport mode is particularly effective for shooting sports because natural finder image can be reliably provided even when tracking randomly moving



subjects. This is also achieved when tracking subjects with handheld panning or even during movie recording. A more stable finder image is attained when utilizing a monopod or a tripod. For shooting still subjects, Normal mode that offers a higher blur-correction effect is recommended.

• Refer to page 42 for VR lenses with Sport mode.

\*Based on CIPA Standard. The value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position. For VR effect in stops with each lens, refer to page 42

#### SWM Silent Wave Motor

Nikon's original Silent Wave Motor (SWM) converts "traveling waves" into rotational energy to drive the optics used for focusing. The two SWM lens types – ring type and compact type – are specifically chosen to match each lens's specs and design. Any AF-S NIKKOR lens featuring these SWMs delivers extremely smooth, quiet and comfortable auto focusing for both general shooting as well as extreme situations, such as sports and wildlife.

#### STM Stepping Motor

An AF-P lens employs an STM (Stepping Motor) for driving the AF. Motor operation is synchronized with pulse electric power, rotating one step per electric pulse. It offers high response and controllability for starting and stopping, and its simple mechanical structure allows for extremely quiet operation. Useful for video shooting and other times when operational noise from the lens is a concern.

[NOTE] The number of compatible cameras is limited. Even for compatible cameras, some models require firmware update.

#### M/A (manual-priority auto) mode

Simply by rotating a focus ring, M/A mode allows you to switch from autofocus to manual with virtually no time lag. This makes it possible to seamlessly switch to fine manual focusing while looking through the viewfinder.

#### A/M (auto-priority manual) mode

This mode also enables an easy transition from autofocus to manual during AF operation. However, mode switch sensitivity has been altered to reduce the possibility of sudden unintentional switching to manual focus while shooting.



#### A-M Mode ring/lever/switch

Thanks to a mechanism incorporated in the lens barrel, smooth focusing operation in Manual focus mode is realized in the same way as users have become accustomed to with conventional manual-focus lenses by adding an appropriate torque to the focus ring. The AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR II and AF-S DX NIKKOR 55-200mm f/4-5.6G ED VR II are equipped with A-M mode switch, and the focus ring on these lenses rotate during autofocus.

#### ■ Nikon Super Integrated Coating

Nikon's exclusive multilaver lens coating achieves high transmittance in a wider wavelength range. Even for zoom lenses with a large number of glass elements, this coating system effectively reduces the ghost and flare effects that are likely to occur in backlit situations, helping you achieve high-contrast images with rich gradation. With outstanding color balance and reproduction capability, superb optical performance can be achieved. Ghost and flare effects caused by internal reflections particular to digital cameras are also effectively minimized. This coating system is applied to all current lenses in the NIKKOR lineup.

#### ■ Meniscus Protective Glass

NIKKOR's exclusive protective glass for lenses comes attached to the front of fast super-telephoto lenses. Normal flat protective glass lets incoming light reflect off the surface of the image sensor or film, especially under a strong light source such as a spotlight. This then reflects again off the protective glass, resulting in a ghost effect. NIKKOR's curved meniscus glass dramatically reduces this re-reflected light, realizing clearer images with less ghosting.

## ■ D Signal – Distance information output capability

The D stands for Distance. Subject-to-camera distance information is obtained with an internal encoder, which is linked to the lens focus ring. This information is then transmitted to the camera body for high-precision exposure control found in 3D Color Matrix Metering II/III and i-TTL Balanced Fill-Flash. Every AF, AF-S, PC and PC-E series lens has a distance signal built in.

#### E-type lenses

An electromagnetic diaphragm mechanism is incorporated inside the body of these lenses and controlled via electronic signals from the camera body. This gives you incredibly accurate aperture control, even when a teleconverter is being used with a super-telephoto lens\*.

\*Some limitations apply

#### ■ G-type lenses

For this type of lens, apertures are always selected from the camera body, as there is no aperture ring on the lens itself. Through the powerful control of diaphragm blades, stable high-speed continuous shooting is enabled, even at smaller apertures\*.

\*Some limitations apply

#### ■ Rounded Diaphragm

When shooting with an ordinary diaphragm, blurry, polygon-shaped spots are likely to appear in images of scenes that include point light sources such as street lamps or holiday lighting at night. A rounded diaphragm is achieved by using specialized blades for a beautiful and naturally round shape for out-of-focus objects.

#### ■ Internal Focusing ■ IF

With this focusing method, all the lens elements are divided into front, middle and rear groups, with only the middle group moving to focus.

#### Rear Focusing R F

With Nikon's Rear Focusing (RF) system, all the lens elements are divided into specific lens groups, with only the rear lens group moving for focusing.

#### 

The Close-Range Correction (CRC) system is one of Nikon's most important focusing innovations, because it provides superior picture quality when shooting at close distances, increasing your focusing range. With CRC, the lens elements are configured in a "floating element" design wherein each lens group moves independently to achieve focusing.

#### **SPECIFICATIONS**

	Lens	Angle of view	Angle of view	Vibration Reduction			an (VR)										
Lens name	construction [groups/	with FX-format	with DX-format	Focusing system*1	Effect in stops*2	VR mode	Tripod vibration		Minimum f-stop	Minimum focus distance*3 [m/ft]	Maximum reproduction ratio[x]	Weight [g/oz]	Diameter x length*4 [mm/in.]	Filter- attachment size	Lens cap type	Lens hood*5	Lens case
■ WIDE-ANGLE ZOOM NIKKOR LENSES [p6-p8]	elements	cameras	cameras		оторо		reduction	1									
AF-P DX NIKKOR 10-20mm f/4.5-5.6G VR	11/14	_	109°-70°	IF	3.5	Normal	- √	7	22-29	0.22/0.8	0.17	230/8.2	77.0×73.0/3.0×2.9	72	Snap-on	HB-81 (provided)	CL-1015 (provided)
AF-S DX NIKKOR 10-24mm f/3.5-4.5G ED	9/14	_	109°-61°	IF				7	22-29	0.24/0.8 (0.22/0.7)*6	0.19	460/16.2	82.5 × 87/3.2 × 3.4	77	Snap-on	HB-23 (provided)	CL-1118 (provided)
AF-S DX Zoom-NIKKOR 12-24mm f/4G IF-ED	7/11		99°-61°	IF				7	22	0.3/1	0.12	465/16.4	82.5 × 90/3.2 × 3.5	77	Snap-on	HB-23 (provided)	CL-S2 (optional)
AF-S NIKKOR 14-24mm f/2.8G ED AF-S NIKKOR 16-35mm f/4G ED VR	11/14	114°-84° 107°-63°	90°-61° 83°-44°	IF IF	2.5	Normal		9	22	0.28/0.92*9 0.28/0.9*10	0.14	970/34.2 680/24.0	98 × 131.5/3.9 × 5.2 82.5 × 125/3.2 × 4.9		Slip-on Snap-on	Built-in HB-23 (provided)	CL-M3 (provided) CL-1120 (provided)
AF-S Zoom-NIKKOR 17-35mm f/2.8D IF-ED	10/13	104°-62°	79°-44°	IF	2.0	INUITIIdi		9	22	0.28/0.9	0.21	745/26.3	82.5 × 106/3.2 × 4.2	77	Snap-on	HB-23 (provided)	CL-76 (provided)
AF-S NIKKOR 18-35mm f/3.5-4.5G ED	8/12	100°-63°	76°-44°	IF				7	22-29	0.28/0.92	0.19	385/13.6	83 × 95/3.3 × 3.7	77	Snap-on	HB-66 (provided)	CL-1118 (provided)
■ NORMAL ZOOM NIKKOR LENSES [p9-p13]																	
AF-S DX NIKKOR 16-80mm f/2.8-4E ED VR	13/17		83°-20°	IF.	4.0	Normal / Active		7	22-32	0.35/1.15	0.22	480/16.9	80×85.5/3.1×3.4	72	Snap-on	HB-75 (provided)	CL-1218 (optional)
AF-S DX NIKKOR 16-85mm f/3.5-5.6G ED VR AF-S DX Zoom-NIKKOR 17-55mm f/2.8G IF-ED	11/17		83°-18°50' 79°-28°50'	IF IF	3.5	Normal / Active		7 9	22-36	0.38/1.3 0.36/1.2* <sup>11</sup>	0.21	485/17.1 755/26.6	72 × 85/2.8 × 3.3 85.5 × 110.5/3.4 × 4.4	67 77	Snap-on Snap-on	HB-39 (provided) HB-31 (provided)	CL-1015 (provided) CL-1120 (provided)
AF-P DX NIKKOR 18-55mm f/3.5-5.6G VR	9/12		76°-28°50′	IF.	4.0	Normal	- √	7	22-38	0.25/0.9	0.38	205/7.3	64.5 × 62.5/2.5 × 2.5	55	Snap-on	HB-N106 (optional)	
AF-P DX NIKKOR 18-55mm f/3.5-5.6G	9/12	_	76°-28°50′	IF			<u> </u>	7	22-38	0.25/0.9	0.38	195/6.9	64.5 × 62.5/2.5 × 2.5	55	Snap-on	HB-N106 (optional)	
AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR II	8/11	_	76°-28°50'		4.0	Normal		7	22-36	0.28/0.92 (0.25/0.82)*6	0.30 (0.36)*6	195/6.9	66 × 59.5/2.6 × 2.3	52	Snap-on	HB-69 (optional)	CL-0815 (optional)
AF-S DX NIKKOR 18-105mm f/3.5-5.6G ED VR	11/15 12/17		76°-15°20'	IF IF	3.5	Normal		7	22-38 22-38	0.45/1.5	0.20	420/14.8	76 × 89/3.0 × 3.5	67	Snap-on	HB-32 (provided)	CL-1018 (provided)
AF-S DX NIKKOR 18-140mm f/3.5-5.6G ED VR AF-S DX NIKKOR 18-200mm f/3.5-5.6G ED VR II	12/17		76°-11°30' 76°-8°	IF IF	4.0 3.5	Normal Normal / Active		7	22-36	0.45/1.48 0.5/1.6	0.23	490/17.3 565/19.9	78 × 97/3.1 × 3.8 77 × 96.5/3.0 × 3.8	67 72	Snap-on Snap-on	HB-32 (optional) HB-35 (provided)	CL-1018 (optional) CL-1018 (provided)
AF-S DX NIKKOR 18-300mm f/3.5-5.6G ED VR	14/19	_	76°-5°20'	IF	3.5	Normal / Active		9	22-32	0.45/1.48*12	0.31	830/29.3	83×120/3.3×4.7	77	Snap-on	HB-58 (provided)	CL-1120 (provided)
AF-S DX NIKKOR 18-300mm f/3.5-6.3G ED VR	12/16	_	76°-5°20'	IF	4.0	Normal		7	22-40	0.48/1.6	0.29	550/19.4	78.5 × 99/3.1 × 3.9	67	Snap-on	HB-39 (optional)	CL-1018 (optional)
AF-S NIKKOR 24-70mm f/2.8E ED VR	16/20	84°-34°20'	61°-22°50'	IF	4.0	Normal / Active	√	9	22	0.38/1.25*13 (0.41/1.35)*14	0.28	1070/37.7	88 × 154.5/3.5 × 6.1	82	Snap-on	HB-74 (provided)	CL-M3 (provided)
AF-S NIKKOR 24-70mm f/2.8G ED	11/15	84°-34°20'	61°-22°50'	IF IE			1	9	22	0.38/1.2*13	0.26	900/31.7	83 × 133/3.3 × 5.2	77	Snap-on	HB-40 (provided)	CL-M3 (provided)
AF Zoom-NIKKOR 24-85mm f/2.8-4D IF AF-S NIKKOR 24-85mm f/3.5-4.5G ED VR	11/15 11/16	84°-28°30' 84°-28°30'	61°-18°50' 61°-18°50'	IF IF	4.0	Normal		7	22-32 22-29	0.5/1.6 (0.21/0.7)*8 0.38/1.25	0.17 (0.5)*8	545/19.2 465/16.4	78.5 × 82.5/3.1 × 3.2 78 × 82/3.1 × 3.2	72 72	Snap-on Snap-on	HB-25 (provided) HB-63 (provided)	CL-S2 (optional) CL-1118 (provided)
AF-S NIKKOR 24-83mm f/4G ED VR	13/17	84°-20°20'	61°-13°20'	IF	3.5	Normal / Active		9	22	0.45/1.5	0.22	710/25	84 × 103.5/3.3 × 4.1	77	Snap-on	HB-53 (provided)	CL-1218 (provided)
AF-S NIKKOR 28-300mm f/3.5-5.6G ED VR	14/19	75°-8°10'	53°-5°20'	IF	3.5	Normal / Active		9	22-38	0.5/1.6	0.31	800/28.2	83 × 114.5/3.3 × 4.5	77	Snap-on	HB-50 (provided)	CL-1120 (provided)
■ TELEPHOTO ZOOM NIKKOR LENSES [p14-p19]																	
AF-S DX NIKKOR 55-200mm f/4-5.6G ED VR II	9/13		28°50'-8°	IF	4.0	Normal		7	22-32	1.1/3.7	0.23	300/10.6	70.5 × 83/2.8 × 3.3	52	Snap-on	HB-37 (optional)	CL-0915 (optional)
AF-S DX NIKKOR 55-300mm f/4.5-5.6G ED VR AF-S NIKKOR 70-200mm f/2.8E FL ED VR*15	11/17 18/22		28°50'-5°20' 22°50'-8°	IF	3.0 4.0	Normal Normal / Sport	- 1	9 9	22-29	1.4/4.59 1.1/3.61	0.27	530/18.7 1430/50.4	76.5 × 123/3.0 × 4.8 88.5 × 202.5/3.5 × 8.0	58 77	Snap-on Snap-on	HB-57 (provided) HB-78 (provided)	CL-1020 (provided) CL-M2 (provided)
AF-S NIKKOR 70-200mm f/4G ED VR	14/20	34°20'-12°20'	22°50'-8°	IF IF	4.0	Normal / Active	√	9	32	1.0/3.28	0.27	850/30.0	78 × 178.5/3.1 × 7.0	67	Snap-on	HB-60 (provided)	CL-1012 (provided)
AF-P NIKKOR 70-300mm f/4.5-5.6E ED VR	14/18	34°20'-8°10'	22°50′-5°20′	IF	4.5	Normal / Sport	√	9	32-40	1.2/3.94	0.25	680/24.0	80.5 × 146.0/3.2 × 5.7	67	Snap-on	HB-82 (provided)	CL-1022 (provided)
AF-S VR Zoom-NIKKOR 70-300mm f/4.5-5.6G IF-ED	12/17	34°20'-8°10'	22°50'-5°20'	IF	2.5	Normal / Active		9	32-40	1.5/4.9	0.24	745/26.3	80 × 143.5/3.1 × 5.6	67	Snap-on	HB-36 (provided)	CL-1022 (provided)
AF-P DX NIKKOR 70-300mm f/4.5-6.3G ED VR	10/14		22°50′-5°20′	IF	4.0	Normal	√	7	22-32	1.1/3.7	0.22	415/14.7	72 × 125/2.8 × 4.9	58	Snap-on	HB-77 (optional)	CL-1020 (optional)
AF-P DX NIKKOR 70-300mm f/4.5-6.3G ED  AF Zoom-NIKKOR 80-200mm f/2.8D ED*15	10/14 11/16	30°10'-12°20'	22°50′-5°20′ 20°-8°	IF				7 9	22-32	1.1/3.7	0.22	400/14.2 1300/45.9	72 × 125/2.8 × 4.9 87 × 187/3.4 × 7.4	58 77	Snap-on	HB-77 (optional)	CL-1020 (optional)
AF-S NIKKOR 80-400mm f/4.5-5.6G ED VR*15	12/20	30°10'-6°10'	20°-4°	IF	4.0	Normal / Active	J	9	32-40	1.8/6 (1.5/4.9)* <sup>7</sup> 1.75/5.74 (1.5/4.92)* <sup>6</sup>	0.13 (0.17) 7	1570 (1480)/55.4 (52.2)*16		77	Snap-on Snap-on	HB-7 (optional) HB-65 (provided)	CL-43A (provided) CL-M2 (provided)
Without huilt-in teleconverter:	19/27	13°40'-6°10'	9°-4°				,		32		0.25				-		
AF-S NIKKOR 180-400mm f/4E TC1.4 FL ED VR  With built-in teleconverter:	24/35	9°50'-4°30'	6°20'-2°50'	- 11	4.0	Normal/Sport	√	9 -	45	- 2/6.6	0.36	- 3500/123.5* <sup>19</sup>	128 × 362.5/5.0 × 14.3*1	19 40.5	Slip-on	HK-41 (provided)	CL-L2 (provided)
AF-S NIKKOR 200-400mm f/4G ED VR II*15	17/24	12°20'-6°10'	8°-4°	IF	3.0	Normal / Active		9	32	2/6.6 (1.95/6.4)*6	0.26 (0.27)*6	3360/118.5	124 × 365.5/4.9 × 14.4		Slip-on	HK-30 (provided)	CL-L2 (provided)
AF-S NIKKOR 200-500mm f/5.6E ED VR*15	12/19	12°20'-5°	8°-3°10'	IF	4.5	Normal / Sport	√	9	32	2.2/7.22	0.22	2300 (2090)/81.1 (73.7)*16	108 × 267.5/4.3 × 10.5	95	Snap-on	HB-71 (provided)	CL-1434 (provided)
■ FIXED FOCAL-LENGTH NIKKOR LENSES [p20-p30]  AF NIKKOR 14mm f/2.8D ED	12/14	114°	90°	RF	T		T	7	22	0.2/0.66	0.15	670/23.6	87 × 86.5/3.4 × 3.4	Gelatin filter	Slip-on	Built-in	CL-S2 (provided)
AF-S NIKKOR 20mm f/1.8G ED	11/13	94°	70°	RF				7	16	0.2/0.66	0.23	355/12.5	82.5×80.5/3.2×3.2	77	Snap-on	HB-72 (provided)	CL-1015 (provided)
AF NIKKOR 20mm f/2.8D*17	9/12	94°	70°					7	22	0.25/0.85	0.12	270/9.5	69 × 42.5/2.7 × 1.7	62	Snap-on	HB-4 (optional)	CL-S2 (optional)
AF-S NIKKOR 24mm f/1.4G ED	10/12	84°	61°	RF				9	16	0.25/0.82	0.18	620/21.9	83×88.5/3.3×3.5	77	Snap-on	HB-51 (provided)	CL-1118 (provided)
AF-S NIKKOR 24mm f/1.8G ED	9/12	84°	61°	RF				7	16	0.23/0.75	0.20	355/12.5	77.5 × 83/3.1 × 3.3	72	Snap-on	HB-76 (provided)	CL-1015 (provided)
AF NIKKOR 24mm f/2.8D*17  AF-S NIKKOR 28mm f/1.4E ED	9/9	84° 75°	61° 53°	RF				7 9	22 16	0.3/1 0.28/0.92	0.11	270/9.5 645/22.8	64.5 × 46/2.5 × 1.8 83.0 × 100.5/3.3 × 4.0	52 77	Snap-on Snap-on	HN-1 (optional) HB-83 (provided)	CL-0715 (optional) CL-1118 (provided)
AF-S NIKKOR 28mm f/1.8G	9/11	75°	53°	RF				7	16	0.25/0.82	0.21	330/11.6	73×80.5/2.9×3.2	67	Snap-on	HB-64 (provided)	CL-0915 (provided)
AF NIKKOR 28mm f/2.8D	6/6	74°	53°					7	22	0.25/0.85	0.17	205/7.2	65×44.5/2.6×1.8	52	Snap-on	HN-2 (optional)	CL-0715 (optional)
AF-S NIKKOR 35mm f/1.4G	7/10	63°	44°	RF				9	16	0.3/0.98	0.19	600/21.2	83×89.5/3.3×3.5	67	Snap-on	HB-59 (provided)	CL-1118 (provided)
AF-S NIKKOR 35mm f/1.8G ED	8/11	63°	44°	RF				7	16	0.25/0.85	0.23	305/10.8	72×71.5/2.8×2.8	58	Snap-on	HB-70 (provided)	CL-0915 (provided)
AF-S DX NIKKOR 35mm f/1.8G AF NIKKOR 35mm f/2D	6/8 5/6		44°	RF				7	22	0.3/0.98 0.25/0.85	0.16	200/7.1 205/7.2	70 × 52.5/2.8 × 2.1 64.5 × 43.5/2.5 × 1.7	52 52	Snap-on Snap-on	HB-46 (provided) HN-3 (optional)	CL-0913 (provided) CL-0715 (optional)
AF-S NIKKOR 50mm f/1.4G	7/8	46°	31°30'					9	16	0.45/1.5	0.14	280/9.9	73.5×54/2.9×2.1	58	Snap-on	HB-47 (provided)	CL-1013 (provided)
AF NIKKOR 50mm f/1.4D	6/7	46°	31°30'					7	16	0.45/1.5	0.14	230/8.1	64.5 × 42.5/2.5 × 1.7	52	Snap-on	HR-2 (optional)	CL-0715 (optional)
AF-S NIKKOR 50mm f/1.8G (Special Edition)	6/7	47°	31°30′					7	16	0.45/1.48	0.15	190/6.7	73×52.5/2.9×2.1	58	Snap-on	HB-47 (provided)	CL-1013 (provided)
AF-S NIKKOR 50mm f/1.8G	6/7	47°	31°30'					7	16	0.45/1.48	0.15	185/6.5	72×52.5/2.8×2.1	58	Snap-on	HB-47 (provided)	CL-1013 (provided)
AF NIKKOR 50mm f/1.8D  AF-S NIKKOR 58mm f/1.4G	5/6 6/9	46° 40°50'	31°30' 27°20'					7 9	22 16	0.45/1.5 0.58/1.9	0.15	155/5.5 385/13.6	63.5 × 39/2.5 × 1.5 85 × 70/3.3 × 2.8	52 72	Snap-on Snap-on	HR-2 (optional) HB-68 (provided)	CL-0715 (optional) CL-1015 (provided)
AF-S NIKKOR 85mm f/1.4G	9/10	28°30'	18°50'	IF				9	16	0.85/2.79	0.12	595/21.0	86.5 × 84/3.4 × 3.3	77	Snap-on	HB-55 (provided)	CL-1118 (provided)
AF-S NIKKOR 85mm f/1.8G	9/9	28°30'	18°50'	IF				7	16	0.8/2.62	0.12	350/12.3	80×73/3.1×2.9	67	Snap-on	HB-62 (provided)	CL-1015 (provided)
AF-S NIKKOR 105mm f/1.4E ED	9/14	23°10′	15°20′	IF				9	16	1.0/3.3	0.13	985/34.7	94.5 × 106/3.7 × 4.2	82	Snap-on	HB-79 (provided)	CL-1218 (provided)
AF DC NIKKOR 105mm f/2D	6/6	23°20'	15°20'	RF			1	9	16	0.9/3	0.13	640/22.6	79×111/3.1×4.4	72	Snap-on	Built-in	CL-38 (optional)
AF DC-NIKKOR 135mm f/2D AF NIKKOR 180mm f/2.8D IF-ED	6/7	18° 13°40'	12° 9°	RF IF				9 9	16 22	1.1/4 1.5/5	0.13 0.15	815/28.7 760/26.8	79 × 120/3.1 × 4.7 78.5 × 144/3.1 × 5.7	72 72	Snap-on Snap-on	Built-in Built-in	CL-38 (optional) CL-38 (provided)
AF-S NIKKOR 200mm f/2G ED VR II*15	9/13	12°20'	8°	IF	3.0	Normal / Active	. √	9	22	1.9/6.2	0.13	2930/103.4	124 × 203.5/4.9 × 8.0	52	Slip-on	HK-31 (provided)	CL-L1 (provided)
AF-S NIKKOR 300mm f/2.8G ED VR II*15	8/11	8°10'	5°20'	IF	3.0	Normal / Active		9	22	2.3/7.5 (2.2/7.2)*6	0.15 (0.16)*6	2900/102.3	124 × 267.5/4.9 × 10.5		Slip-on	HK-30 (provided)	CL-L1 (provided)
AF-S NIKKOR 300mm f/4E PF ED VR*15	10/16	8°10'	5°20'	IF	4.5	Normal / Sport	√	9	32	1.4/4.6	0.24	755/26.6	89 × 147.5/3.5 × 5.8	77	Snap-on	HB-73 (provided)	CL-M3 (provided)
AF-S NIKKOR 300mm f/4D IF-ED*15	6/10	8°10'	5°20'	IF		Na. 172		9	32	1.45/4.8	0.27	1440 (1300)/50.8 (45.9)*16		77	Snap-on	Built-in	CL-M2 (provided)
AF-S NIKKOR 400mm f/2.8E FL ED VR*15  AF-S NIKKOR 500mm f/4E FL ED VR*15	12/16 12/16	6°10' 5°	4° 3°10'	IF IF	4.0	Normal / Sport	√ √	9	22	2.6/8.5 3.6/11.9	0.17 0.15	3800/134.0 3090/109.0	159.5 × 358/6.3 × 14.1 140 × 387/5.5 × 15.2	40.5 40.5	Slip-on Slip-on	HK-38 (provided) HK-34 (provided)	CT-405 (provided) CT-505 (provided)
AF-S NIKKOR 500mm f/5.6E PF ED VR	11/19	5°00'	3°10'	IF IF	4.0	Normal/Sport	V √	9	32	3.0/9.8	0.15	1460/51.5	106 × 237/4.2×9.3	95	Snap-on	HB-84 (provided)	CL-M5 (provided)
AF-S NIKKOR 600mm f/4E FL ED VR*15	12/16	4°10'	2°40'	IF	4.0	Normal / Sport	1	9	22	4.4/14.4	0.14	3810/134.4	166 × 432/6.5 × 17.0	40.5	Slip-on	HK-40 (provided)	CT-608 (provided)
AF-S NIKKOR 800mm f/5.6E FL ED VR*15	13/20	3°10'	2°	IF	4.5	Normal / Active	√	9	32	5.9/19.36 (5.8/19.03)*6	0.15 (0.15)*6	4590/161.9	160×461/6.3×18.1	52	Slip-on	HK-38 (provided)	CT-801 (provided)
SPECIAL-PURPOSE NIKKOR LENSES [p31-p35]															0.11	110.007	21.1010
AF-S Fisheye NIKKOR 8-15mm f/3.5-4.5E ED AF DX Fisheye-NIKKOR 10.5mm f/2.8G ED*17	13/15 7/10	180°-175° —	180°-110° 180°	IF				7	22-29	0.16/0.5 0.14/0.46	0.34	485/17.1 305/10.8	77.5 × 83.0/3.1 × 3.3 63 × 62.5/2.5 × 2.5	Gelatin filter Gelatin filter	Slip-on Slip-on	HB-80 (provided) Built-in	CL-1218 (provided) CL-0715 (provided)
AF DX FISHEYE-NIKKOR 10.5mm f/2.8G ED*1/ AF Fisheye-NIKKOR 16mm f/2.8D*17	5/8	 180°	18U 107°					7	22	0.14/0.46	0.20	290/10.2	63×62.5/2.5×2.5 63×57/2.5×2.2	Rear-attachment type	Slip-on Slip-on	Built-in Built-in	CL-0715 (provided) CL-0715 (optional)
AF-S DX Micro NIKKOR 40mm f/2.8G*17	7/9	—	38°50'					7	22	0.163/0.53	1.00	235/8.3	68.5 × 64.5/2.7 × 2.5	52	Snap-on	HB-61 (provided)	CL-0915 (provided)
AF-S Micro NIKKOR 60mm f/2.8G ED	9/12	39°40'	26°30'	IF				9	32	0.185/0.6	1.00	425/15.0	73×89/2.9×3.5	62	Snap-on	HB-42 (provided)	CL-1018 (provided)
AF Micro-NIKKOR 60mm f/2.8D* <sup>17</sup>	7/8	39°40'	26°30'					7	32	0.219/8 3/4 in.	1.00	440/15.5	70×74.5/2.8×2.9	62	Snap-on	HN-22 (optional)	CL-0815 (optional)
AF-S DX Micro NIKKOR 85mm f/3.5G ED VR	10/14		18°50'	IF	3.0	Normal		9	32	0.286/0.9	1.00	355/12.5	73×98.5/2.9×3.9	52	Snap-on	HB-37 (provided)	CL-1018 (provided)
	12/14	23°20'	15°20'	IF	3.0	Normal		9	32	0.314/1	1.00	750/26.5	83 × 116/3.3 × 4.6	62	Snap-on	HB-38 (provided)	CL-1020 (provided)
				ır			_									UN 20 (anti1)	CL AE Invaridadi
AF-S VR Micro-NIKKOR 105mm f/2.8G IF-ED AF Micro-NIKKOR 200mm f/4D IF-ED*15*17 PC NIKKOR 19mm f/4F FD	8/13	12°20'	8°	IF RE				9	32	0.5/1 5/8	1.00	1190/42.0	76 × 193/3.0 × 7.6	62	Snap-on	HN-30 (optional)	CL-45 (provided)
				IF RF RF												HN-30 (optional) — HB-41 (provided)	CL-45 (provided) CL-1120 (provided) CL-1120 (provided)
AF Micro-NIKKOR 200mm f/4D IF-ED*15*17 PC NIKKOR 19mm f/4E ED	8/13 13/17	12°20' 97°	8° 73°					9	32 32	0.5/1 5/8 0.25/0.9	1.00 0.18	1190/42.0 885/31.2	76 × 193/3.0 × 7.6 89 × 124/3.5 × 4.9	62 —	Snap-on Slip-on		CL-1120 (provided)

- \*1 With the IF (Internal Focusing) system, the shorter the shooting distance, the shorter the focal length becomes because of its optical characteristics.
- \*2 Based on CIPA Standard. This value is achieved when: DX-format lenses are attached to a DX-format digital SLR camera, FX-format compatible lenses are attached to an FX-format digital SLR camera, and zoom lenses are set at the maximum telephoto position.
- \*3 Minimum focus distance is the distance from a camera's focal plane mark to the subject.
- \*4 Distance from camera lens mount flange.
- \*5 Lens hood names indicate type: HB (bayonet), HN (screw-on), HK (slip-on), HS (snap-on) and HR (rubber screw-on).
- \*6 Number in ( ) is for MF.
- \*7 Number in ( ) is for macro setting.
- \*8 Number in ( ) is for macro setting at 85 mm telephoto end.
- \*9 When in between 18-24 mm.
- \*10 When in between 20-28 mm.
- \*11 When in 35 mm.
- \*12 When in 300 mm.
- \*13 When in between 35-50 mm.
- \*14 When in 24, 28, 70 mm.
- \*15 Tripod mounting collar is provided.
- \*16 Number in ( ) is the weight without tripod mounting collar.
- \*17 Close-Range Correction (CRC) system
- \*18 Using shifting and/or tilting under some conditions may cause vignetting.
- \*19 Based on CIPA Standard.

When using the following cameras, autofocusing is possible only with the types of lenses listed.

- •D3400: AF-S (type E or G), AF-P lenses
- D5600/D5500/D5300/D5200/D3300:
   AF-S, AF-P, AF-I lenses (Firmware update may be required for AF-P lenses)
- •D5100/D5000/D3200/D3100/D3000/ D60/D40 series: AF-S, AF-I lenses

With type E lenses incorporating an electromagnetic diaphragm mechanism, the following cameras are compatible: D5, D4 series, D3 series, Df, D850, D810 series, D800 series, D750, D700, D610, D600, D500, D300 series, D7500, D7200, D7100, D7000, D5600, D5500, D5300, D5200, D5100, D5000, D3400, D3300, D3200, D3100, Nikon 1 series with the FT1



Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer.

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