



At the heart of nature

Nature is full of moments of timeless beauty, to be captured before they are gone forever. So every time you explore the great outdoors, it makes perfect sense to go with great equipment. Instruments of observation and photography that have been created with incomparable technology.

Nikon Sport Optics — for the perfect performance.







Widely acknowledged as the global leader in precision optics, Nikon's roots go back to the development of our first binoculars in 1917. Since then, Nikon has continued to build on the knowhow of generations of optical and precision technology experts with an enduring passion for quality and innovation. Day in and day out, our products are tested in the world's most demanding environments and beyond, to outer space. Using Nikon cameras and NIKKOR lenses, photographers around the globe capture moments that no one could otherwise envision. While Nikon engineers of semiconductor-manufacturing equipment employ our optics to create the world's most precise instrumentation. For Nikon, delivering a peerless vision is second nature, strengthened over the decades through constant application. At Nikon Sport Optics, our mission is not just to meet your demands, but to exceed your expectations.

Our commitment to deliver proven, superior products

Nikon has come up with a simple rule for designing and developing our sport optics products: apply the best materials, the strictest quality controls, the most environment-sustaining engineering and superior lens coating technologies to achieve the very finest

optics. The benefits of this pledge have never been clearer. Maximum light transmission, superior resolution and better-defined contrast are balanced to perfection, free of aberration, in every stunning view. Because at the heart of each optical system is an invincible integrity that makes it what it is — a Nikon.

Large, diverse lineup to meet your every viewing need

Viewing distant subjects up-close with sport optics can be an exhilarating experience. The optimum experience remains a subjective one, however, with countless variables. That's why Nikon offers the most extensive line of binoculars and scopes on the market. Whether your aim is serious birdwatching, stargazing, professional sea navigation, hunting, nature watching, travel, the theatre, or just weekend fun, there's a Nikon Sport Optics model designed to meet your needs. And our ongoing collaboration with other Nikon technologies adds even further to your viewing excitement, letting you capture those precious moments with the Nikon Digiscoping System, for example, or measure distances with speed and ease using one of our laser rangefinders. Read on and discover the tools that can help you live life larger.



Binocular basics

Performance factors

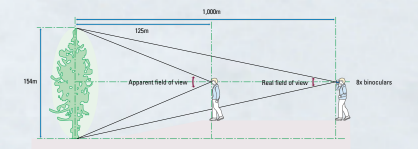
Nikon offers an extensive lineup of binoculars — including several of the world's most popular series — for a diverse range of applications. Each model features various technical specifications that can help you in making the right selection. Magnification is usually considered most important, but field of view, brightness, ease of handling (weight, feel, ergonomics), suitability for eyeglass wearers and overall construction should also be taken into account.

Magnification

Magnification, represented by a numerical value, is the relationship between a subject's actual proportions and its magnified size. With 7x magnification, for example, a subject 700 metres distant appears as it would when viewed from 100 metres with the naked eye. As a rule, magnifications of 6x to 10x are recommended for handheld outdoor use. With magnifications of 12x or greater, any shaking by hand movement is more likely to create an unstable image and uncomfortable viewing.

Field of view

All binoculars use number codes to designate various specifications. In "8x40 8.8°", for example, "8.8°" represents the *real* field of view, which is the angle of the viewing field measured from the central point of the objective lens. The *apparent* field of view, on the other hand, conveys how wide that field of view appears to the naked eye. The real field of view at 1,000 metres listed in the specifications is the width of the visible area at a distance of 1,000 metres.



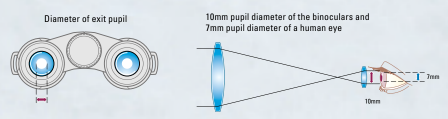
* Nikon has adopted a calculation method based on ISO 14132-1:2002, and therefore, values for the apparent field of view have changed from those previously stated. For details, see page 48.

Objective lens diameter

The objective lens diameter, combined with the quality of lens and prism coatings, determines the amount of light gathered to form an image. If you are regularly observing in poor light conditions, such as early dawn or dusk, or in forested areas, you may need a larger objective lens. But large-diameter objective lenses make binoculars heavier, so 50mm is the general limit for handheld use.

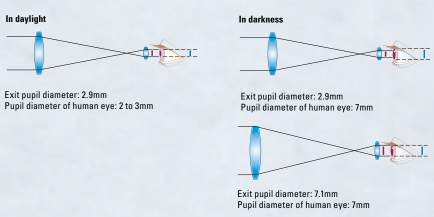
Exit pupil

The exit pupil is the image formed by the eyepiece lenses. The diameter of the exit pupil (in mm) is the effective aperture divided by the magnification. The diameter of the human eye pupil varies from 2-3mm in daylight to 7mm in the dark. An exit pupil of 7mm gives maximum light to the dilated eye and is ideal for use in the twilight and at night.



Brightness

The relative brightness value is obtained by squaring the diameter of the exit pupil. The greater the relative brightness, the brighter the image will be. However, this value does not correspond exactly to increases in brightness viewed with the naked eye because light coming through the binoculars is 100% effective only if the exit pupil is the same diameter as the pupil of the eye.



How to read the numerical information code for binoculars

All Nikon binoculars are designated with a numerical formula, such as "10x25 5.4°". The value "10x" indicates the magnification of the binoculars. If a person uses 10x binoculars to observe a wild bird from a distance of 100 metres, for example, it will appear to the observer as if he or she were viewing the bird from a distance of 10 metres (100 divided by 10 equals 10) with the naked eye.

The next number, "25", tells you that the effective diameter of the objective lens is 25mm. The greater the diameter of the objective lens, the brighter your image will be with the same illumination. (Nikon's superior lens coatings also play a vital role in improving lens brightness.) If the objective lens is too large, however, the binoculars will be heavy and may cause trembling of the hands.

Finally, the number "5.4°" represents the real field of view of the binoculars. This is the angle of the visible field, as measured from the centre of the objective lenses. The bigger the value, the easier it is to locate an object.

Understanding the meaning of these numbers should provide you with greater freedom in selecting and using binoculars.

Check the letters in the name of any Nikon binoculars— they convey helpful information about each model. Individual focusing Waterproof 10x50IF HP WP Objective diameter (mm) High eyepoint Objective diameter (mm) High eyepoint Objective diameter (mm) High eyepoint He: High eyepoint

The following icons indicate the purpose for which each series is best suited:



Mountaineering, camping, hiking

Rugged outdoor activities demand portability and durability. Models that also feature rubber armouring and waterproofing are ideal when you're up against the elements.



Birdwatching, nature watching

Binoculars with a wide field of view and 7x to 10x magnification are suited for general nature viewing. Observing whales or birds at a greater distance is more comfortable with 8x to 12x magnification models. For even closer views, Fieldscopes are recommended.



Marine sports, fishing

Waterproofing and durability are essential for these activities. Enhanced brightness and a wide field of view are desirable, too. Models that feature vibration reduction are favoured for on-board use.



Spectator sports

Binoculars that feature a wide field of view and 7x to 10x magnification are handy for fast-moving sports. Zoom-type binoculars are convenient, too, enabling quick and easy changes in magnification to suit the viewing situation.



Hunting and outdoors

Models with 8x to 10x magnification are preferred for hunting, with waterproofing and durability being further prerequisites. For early morning and evening use, binoculars with a large objective diameter and Nikon's multicoated lenses are recommended.



_ ...

Compact, lightweight models with midrange magnification and field of view are ideal for travelling.



Thoatro

Compact models with magnification of 4x to 8x are recommended for theatre and concert use. To focus on a particular performer, 7x to 10x models are more appropriate.



Stargazing

Astronomical observation requires a bright optical system with a large objective diameter and exit pupil. Waterproof and aberration-corrected binoculars are preferred.



Museum

In museums, compact, lightweight models with low magnification and a close focusing distance of less than 2m are recommended.



For eyeglass wearers

Choose a high-eyepoint design so that eyeglass wearers can also enjoy a full, clear field of view.

7

Table of contents

- a complete lineup of the finest products for any and every need -

DG		pp 9 - 12
	Binoculars	pp 10 - 11
	VR Fieldscopes / Fieldscopes	p 12
inocular	'S	pp 13 - 27
4	High Grade	pp 14 - 15
	When only superior performance will do	
F	Action A broader view of the action	pp 16 - 17
Also.	Hunting and Outdoor	pp 18 - 20
	Close in with confidence	
7	Elegant Compact Up-close at concerts, the theatre and museums	p 21
An	Compact	pp 22 - 23
	Strong performance in sleek designs	
P	Marine	pp 24 - 25
	Nikon professional for smoother sailing	
	The Standard for Advanced Nature Observation Studying nature at its finest	pp 26 - 27
ieldscop	es	pp 28 - 31
3	Fieldscopes	pp 29 - 30
	Nikan Dinisaaning Sustam	. 01
	Nikon Digiscoping System	p 31

aser Ran	gefinders	pp 32 - 36
0	Laser 1000A S	p 33
	Laser 550A S	p 34
	Laser 1200S / PROSTAFF 5 / COOLSHOT	p 35
	Forestry Pro	p 36
xception	nal Optics for Specialised Needs	pp 37 - 41
	StabilEyes	p 38
	Binocular Telescope	p 39
-	Loupes	p 40
	Fieldmicroscopes	p 41
echnical	Data	pp 42 - 51



Experience the extraordinary

Experience a majestic vision. Designed to inspire, our premium EDG binoculars and fieldscopes will take you to a world you've never before witnessed, a world alive with crystal-clear, edge-to-edge views and intense, fully saturated colours. Thanks to technical innovation, EDG Fieldscopes incorporate Nikon's lens-shift type VR (Vibration Reduction) system, thus bringing you even more extraordinary viewing.





Exclusive Nikon optical technologies

The EDG brand was born of Nikon's commitment to provide a premium lineup of the finest instruments in the field of sport optics.

Thanks to Nikon's many leading-edge lens technologies — including our ED glass, dielectric high-reflective multilayer prism coating and advanced multilayer coating — these exceptional products are able to deliver a spectacular field of view.

With EDG, you'll experience a world of

wonders beyond your wildest dreams.



• Nikon's legendary ED (Extra-low Dispersion) glass lenses

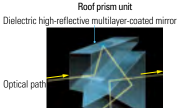
Nikon's legendary ED (Extra-low Dispersion) glass lenses effectively compensate for chromatic aberrations to provide images of superior contrast and outstanding resolution.

• Field flattener lens system

Nikon's field flattener lens system technology minimises curvature of field — aberrations that occur when focusing on the centre of the field of view causing the periphery to go out of focus and vice versa — and delivers sharper, clearer images all the way to the lens periphery.

• Dielectric high-reflective multilayer prism coating

Dielectric high-reflective multilayer coating is applied to a roof prism unit that does not feature total internal reflection. This boosts light reflectivity of more than 99% (designed value) for the full visible range, giving you clearer whites and a sharper, brighter, more natural vision across the entire field of view.



Phase correction coating

Reflectance characteristics of prism coatings on mirror surface

400 450 500 550 600 650 700

Wavelength (nm)

— Dielectric high-reflective multilayer prism coating

— Enhanced aluminium prism coating

Aluminium prism coating

(For reference example only)

Phase correction coating

Phase shift of light is caused by phase differences arising from total light reflection on a roof (Dach) surface. Phase-correction coating is applied to the surface to minimise loss of resolution, ensuring high-contrast images.

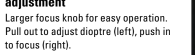
• Brighter images, even at twilight

Advanced multilayer coating is applied to all lenses and prisms to increase light transmission and to reduce flare and ghosting for super-bright, razor-sharp images, even at dawn and dusk.

• Eco-glass optics, environmentally safe materials

All lenses and prisms are free of lead and arsenic.

Dual focus knob with dioptre adjustment







Turn-and-slide rubber eyecups facilitate easy positioning of eyes at the correct eyepoint

For non-eyeglass wearers, use the eyecups in the extended position. For eyeglass wearers, use them fully retracted. Eyecups can be adjusted to any of four click stops, offering fine adjustment that meets your needs.

High-eyepoint design for a clear field of view, even for eyeglass wearers

Horn-shaped detachable eyecups

Ergonomically designed horn-shaped eyecups block peripheral light to give you a clearer field of view.



• Comfortable, ergonomically designed strap

Designed for comfort, even during long days of use. The strap length is easily adjusted without having to remove it from your neck.



• Short bridge style for easy grip

• Durable design

Sturdy, lightweight die-cast magnesium alloy body.

• Waterproof (up to 5m/16.4 ft. for 10 minutes)

Waterproof/fogproof construction features a nitrogen-filled body with 0-ring seals.



^{*} For specifications, see p 42.

11



Nikon EDG Fieldscopes deliver a spectacular field of view

In the pursuit of innovation, Nikon's cutting-edge technology has enabled the incorporation of a lens-shift type VR (Vibration Reduction) system into fieldscopes for the first time in the world* — EDG VR Fieldscopes. Sophisticated optical technologies complement superb mechanical functions in EDG Fieldscopes, all were created to attain clear-cut superiority for both observation and digiscoping applications.

Following a comprehensive series of CAE (Computer Aided Engineering) simulations and data analyses, our EDG design engineers built numerous prototypes. These efforts realised a tough, finely balanced structure; a largediameter objective lens that delivers brighter images; a large focusing ring for smooth operation even during digiscoping; and a tripod mount that features finely tuned weight balance adjustments. The result is exquisite, clear viewing to the very edge of your field of view.

*As of October, 2011.



(EDG VR Fieldscopes only)

- The world's first Fieldscopes featuring Nikon's lens-shift type VR (Vibration Reduction) system (as of October, 2011)
- Reduces vibrations to approx. 1/8*1 during observation, providing the equivalent of a shutter speed approx. 2 stops*1 faster in digiscoping

(Common features)

- Extra-low dispersion (ED) glass for chromatic aberration compensation and brighter, clearer viewing
- Dielectric high-reflective multilayer prism coating on roof prism unit for the brightest view (straight models only)
- Phase-correction-coated roof prism for high resolution
- Advanced multilayer coating is applied to all lenses and prisms for the brightest
- *1 Based on Nikon Fieldscope measuring standard (used with tripod)
- *2 NOT designed for underwater usage
- *3 Water resistance: As tested by water equivalent to 1mm per minute, falling from a height of more than 200mm for a duration of 10 minutes (in normal use with an eyepiece attached to the main body

Eyepieces for EDG Fieldscopes

- Seven kinds of eyepieces for optimum optical performance
- Bayonet mount with lock for easy attachment and release
- Fully multilayer-coated
- Waterproof up to 2m for 10 min., and fog-free thanks to 0-rings and nitrogen gas (body-and-eyepiece joint is water-resistant)
- Turn-and-slide eyecup with three click stops: one for observing with the naked eye, one for observing with eyeglasses, and the other for digiscoping (except FEP-30W, FEP-25 LER and FEP-20-60)
- FEP-30W offers a choice of eyecup: soft rubber eyecup for observation and digiscoping eyecup for connection with Digital Camera Bracket FSB series
- FEP-25 LER has ultra-long 32.3mm eye relief

activates the function

Stylish design

(Auto power off function)

Readily available AA-size batteries are used

- FEP-20-60 featuring long eye relief of 18.4-16.5mm employs a moulded glass aspherical lens to minimise image distortion
- Compact digital camera COOLPIX series* can be attached to eyepiece of FEP series (except FEP-20-60) with Digital Camera Bracket FSB series *Compatible models of COOLPIX series are limited. See p 31.

• Easy VR operation; after turning the VR lock knob, pressing the VR button once

VR function turns off automatically after approx. 30 minutes of turning VR on

• Waterproof (up to 2m/6.6 ft. for 10 minutes)*2 and fog-free with nitrogen gas (the

body/eyepiece joint and the body/battery holder joint are water-resistant*3)

• Three tripod mount screw holes provided for flexible mounting; optimum

• Seven eyepieces exclusively for EDG Fieldscopes are optionally available

Built-in sliding hood blocks harmful light and protects objective lens

balance achieved through CAE (Computer Aided Engineering)

























* For specifications, see p 49.

Binoculars

Up-close and real

Nikon binoculars have established a benchmark for extraordinary value in Sport Optics. Building on Nikon's eminence as the global leader in precision optics, we provide binoculars for diverse applications, making it easy to select fine, brilliant optics that are ideal for your own particular needs.



High Grade

When only superior performance will do

Among Nikon's broad lineup of widely acclaimed binoculars, the six HG L series models are designed for exceptional performance and comfort. Exacting lens and prism construction ensures sharper, brighter images to intensify your viewing experience. Other aspects, such as the finely tuned mechanics and optical design, work together to reveal subtle details you'd have otherwise missed

For bright, high-contrast images

Nikon's original multilayer coating

Minimises flare and ghosts, for very high transmission across a wide range of wavelengths. The result: excellent contrast and colour reproduction.

• Phase correction coating

Corrects phase shifts caused when light reflects off the roof (Dach) prism. Provides a high-contrast image by eliminating the reduction of resolution.

• High-reflection silver coating

Much greater reflectivity and much less light loss from the prism, compared with ordinary aluminium coating, for brighter images.

For sharp, undistorted images

Field flattener lens

Employed for eyepiece lens. Provides images that are sharp and clear all the way to the lens periphery.

• Distortion correction

Nikon's outstanding optical design provides high-level distortion correction enabling sharp, undistorted images even at the viewing area periphery.

Easy to use

• High-eyepoint design

Sophisticated design technology achieves a combination of high eyepoint and small size.

- Soft-touch silicon rubber eyecup
- Turn-and-slide rubber evecups with multi-click* facilitate easy positioning of eyes at the correct
- Large focusing ring makes for easier operation
- Every model is waterproof up to 2m/6.6 ft. (3m/9.8 ft. for 8x20HG L DCF/10x25HG L DCF) for 5 minutes and fog-free, with 0-ring seals and nitrogen gas
- Made with environment-friendly materials Non-PVC (polyvinyl chloride) materials are used for the body, eyepiece lens cap, objective lens caps, case and wide strap; Eco-glass optics free of lead and arsenic are used for all lenses and prisms
- Can be fixed to a tripod using optional tripod adaptor* (see p 48)

*Except 8x20HG L DCF/10x25HG L DCF.

Light transmission rates

Generally speaking, the higher the light transmission rate of a lens, the brighter and clearer your image will be, with less blur and ghosts. Each of Nikon's highgrade binocular models features a high light transmission rate thanks to our multilaver-coated lenses and prisms.



A Nikon conventional product

Source: Nikon (actual value)

8x42HG L DCF/10x42HG L DCF





Supreme optical performance

- Lightweight (8x: 795g, 10x: 790g)
- Sturdy, lightweight die-cast magnesium alloy body
- Close focusing distance of 3m
- Dioptre adjustment ring locking system prevents unintentiona
- Excellent performance at temperatures as low as -20°C
- Rubber armouring for shock resistance and a firm, comfortable grip
- Ergonomic design for greater ease of holding
- Evepiece lens caps are connected for easy use



8x32HG L DCF/10x32HG L DCF









- Finely balanced compensation of aberrations
- Close focusing distance of 2.5m
- Dioptre adjustment ring locking system prevents unintentional rotation
- Excellent performance at temperatures as low as -20°C
- Rubber armouring for shock resistance and a firm, comfortable grip
- Ergonomic design for greater ease of holding
- Eyepiece lens caps are connected for easy use



8x20HG L DCF/10x25HG L DCF











- Sturdy, lightweight die-cast magnesium alloy body
- Foldable design is convenient for carrying
- Close focusing distance of 2.4m (8x) and 3.2m (10x)
- Dioptre adjustment ring is located in the centre of the body, which improves operability
- Excellent performance at temperatures as low as -30°C



Action

A broader view of the action

Nikon's popular Action series comes with large objective lens diameters for a brighter field of view. Aspherical eyepiece lenses* provide sharp, undistorted images across the entire surface of the lens. The fast-handling rubber bodies are easy to grip, even with gloved hands. And the Action Zoom series lets you move in closer for amazing detail with fingertip zoom controls.

> *Except Action Zoom series *Available with 7x50CF/12x50CF only among Action EX series



Action 7x35CF/8x40CF/10x40CF/7x50CF/10x50CF/12x50CF/16x50CF





A broad, clear view

- Aspherical eyepiece lens eliminates image distortion
- Multilayer-coated lenses and large objective diameter for optimal clarity
- Rubber armouring for shock resistance and a firm, comfortable grip
- Sophisticated design
- Wide strap
- Can be fixed to a tripod using optional tripod adaptor (Action 16x50CF includes tripod adaptor) (see p 48)



Action Zoom 7-15x35CF/10-22x50CF





The power to zoom in close

- Multilayer-coated lenses for a bright image
- Superior optical design ensures sharp images at any magnification
- Rubber armouring for shock resistance and a firm, comfortable grip
- Smooth zooming
- Sophisticated design
- Wide strap
- Can be fixed to a tripod using optional tripod adaptor (Action 10-22x50CF Zoom includes tripod adaptor) (see p 48)



Action EX 7x35CF/8x40CF/7x50CF/10x50CF/12x50CF/16x50CF







A broader field of view in the most challenging conditions

- Waterproof (up to 1m/3.3 ft. for 5 minutes) and fog-free with nitrogen gas
- High-eyepoint design provides a clear field of view even for eyeglass wearers
- Turn-and-slide rubber eyecups with multi-click
- Multilayer-coated lenses and large objective diameter for optimal image clarity
- Rubber armouring for shock resistance and a firm, comfortable grip
- Eco-glass optics are free of lead and arsenic
- Aspherical eyepiece lens eliminates image distortion (7x50CF, 12x50CF only)
- Wide strap
- Can be fixed to a tripod using optional tripod adaptor (16x50CF includes tripod adaptor) (see p 48)



Action EX 8x40CF

* For specifications, see pp 43-45.

Hunting and Outdoor

Close in with confidence

Acclaimed throughout the world for their distinguished performance, these waterproof, fog-free Nikon binoculars are just the ticket for outdoor use. Superb multilayer-coated lenses deliver bright, beautifully defined images. Filled with nitrogen gas, they withstand changes in weather conditions, while the durable design with rubber armouring ensures reliable performance and a comfortable grip, even after prolonged use. Experience a more vivid view of the great outdoors.

MONARCH 7 8x42/10x42



ED glass employed for the legendary MONARCH series delivers exceptional image quality

- Extra-low dispersion (ED) glass for chromatic aberration compensation and brighter, clearer viewing
- Wide apparent field of view (58.4° for 8x42, 60.7° for 10x42)
- Dielectric high-reflective multilayer prism coating ensures superior transmittance uniformity across the visible range resulting in brighter images and more natural colours
- All lenses and prisms are multilayer-coated for brighter images
- Scratch-resistant coating is applied to the outside surfaces of objective and evepiece lenses
- Phase-correction-coated roof prisms for high resolution
- High-eyepoint design provides a clear field of view even for eyeglass wearers
- Waterproof (up to 1m/3.3 ft. for 10 minutes) and fog-free with 0-ring seals and nitrogen gas
- Turn-and-slide rubber eyecups with multi-click facilitate easy positioning of eyes at the correct eyepoint
- Flip-down objective lens cap



MONARCH 8x36DCF/10x36DCF/8x42DCF/10x42DCF/12x42DCF/8.5x56DCF/10x56DCF/12x56DCF











(42mm models only)

- Dielectric high-reflective multilayer prism coating ensures superior transmittance uniformity across the visible range resulting in brighter images and more natural colours
- Waterproof (up to 1m/3.3 ft. for 10 minutes) and fog-free with nitrogen gas
- Stylish exterior design

(Common features)

MONARCH 8x42DCF

- All lenses and prisms are multilayer-coated for brighter images (42mm models feature multilayer coating of an even higher quality)
- Phase-correction-coated roof prisms for high resolution
- High-reflection mirror-coating prisms for a bright image
- High-eyepoint design provides a clear field of view, even for eyeglass wearers
- Close focusing distance: 2.5m (36mm/42mm models)
- Eco-glass optics that are free of lead and arsenic are used for all lenses and prisms
- Waterproof (up to 1m/3.3 ft. for 5 minutes) and fog-free with nitrogen gas
- Turn-and-slide rubber eyecups facilitate easy positioning of eyes at the correct eyepoint
- Rubber armouring for shock resistance and a firm, comfortable grip
- Lightweight body uses fibreglass-reinforced polycarbonate resin
- Wide strap for 36mm/42mm models, soft-to-the-touch neck strap for 56mm models
- Flip-down objective lens cap (except 36mm models)
- Can be fixed to a tripod using optional tripod adaptor (see p 48) (Tripod adaptor TRA-3 is a supplied accessory for the Monarch 12x56)





MONARCH 8.5x56DCF

MONARCH 8x36DCF * For specifications, see pp 44-45.

Hunting and Outdoor

PROSTAFF 7 8x42/10x42



High-quality optical performance in a stylish body

- All lenses and prisms are multilayer-coated for brighter images
- Phase-correction-coated roof prisms for higher resolution
- High-reflection mirror-coating prisms for a bright image
- High-eyepoint design ensures a clear field of view, even for eyeglass wearers
- Turn-and-slide rubber eyecups with multi-click facilitate easy positioning of eyes at the correct eyepoint
- Waterproof (up to 1m/3.3 ft. for 10 minutes) and fog-free with nitrogen gas
- Rubber armouring for shock resistance and a firm, comfortable grip
- Eco-glass optics that are free of lead and arsenic are used for all lenses and prisms





SPORTER EX 8x42/10x42/10x50/12x50



Waterproof, multi-use roof-type binoculars for beginners

- Waterproof (up to 1m/3.3 ft. for 10 minutes) and fog-free with nitrogen gas
- High-eyepoint design ensures a clear field of view, even for eyeglass
- Multilayer-coated lenses for brighter images
- Turn-and-slide rubber eyecups with multi-click facilitate easy positioning of eyes at the correct eyepoint
- Eco-glass optics that are free of lead and arsenic are used for all lenses and

Available in black (10x42 only)



SPORTER EX 10x50

10x50CF WP





Waterproof durability, even in harsh conditions

- Waterproof (up to 1m/3.3 ft. for 5 minutes) and fog-free with nitrogen gas
- Multilayer-coated large 50mm objective lens for a bright image
- High-eyepoint design

20

- Rubber armouring for shock resistance and a firm, comfortable grip
- Wide strap
- Can be fixed to a tripod using optional tripod adaptor (see p 48)



Elegant Compact

Up-close at concerts, the theatre and museums

Their compact size and stylish, sophisticated design mean that these models will perfectly complement those formal occasions when you need to look your best, whether at the theatre or concert performances.

The short close-focusing distance makes these binoculars a natural for use in museums, too.

4x10DCF







Effortless performance in a sleek design

- Ultra-compact and lightweight (65g only)
- Close focusing distance: 1.2m
- All lenses and prisms are multilaver-coated
- Easy operation (Dioptre adjustment not required)
- Stylish design
- Available in three colours: black, champagne and burgundy



6x15M CF/7x15M CF Black





Timeless performance and design

- Stylish metal body
- Ultra-compact and lightweight
- Close focusing distance: 2m
- Multilayer-coated lens for bright images



5x15 HG Monocular/7x15 HG Monocular



Perfect for viewing masterpieces in sharp detail

- Prism features high-reflection silver coating for brighter images
- Phase-correction-coated prisms for high resolution
- Multilaver-coated lenses
- High-eyepoint design (5x)
- Close focusing distance: 0.6m (5x), 0.8m (7x)



* For specifications, see p 46.

* For specifications, see p 45.

Compact

Strong performance in sleek designs

When you're on the go, convenience is everything. That's what makes Nikon's compact lineup so appealing — small enough to take anywhere, they're ideal for your next holiday, or at a concert or sporting event.



SPRINT IV 8x21CF/10x21CF







Lightweight portability, attractive styling and sharp, clear optics

- Compact and lightweight
- Multilayer-coated lenses for a bright image
- Close focusing distance of 3m
- Stylish design and body colour
- Rubber coating for comfortable grip (metallic black models)
- Available in two body colours (silver/metallic black)



SPRINT IV 8x21CF < Silver/Metallic black> Photo: Silver

Sportstar EX 8x25DCF/10x25DCF









Power to pull in the details, small enough for your pocket

- Waterproof and fog-free with nitrogen gas
- Turn-and-slide rubber eyecups facilitate easy positioning of eyes at the correct eyepoint
- Close focusing distance: 2.5m (8x), 3.5m (10x)
- Multilayer-coated lenses for bright images
- Compact and lightweight
- Fold-up design; easy to carry around
- Available in two body colours (silver/charcoal grey)

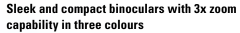


Sportstar EX 8x25DCF < Silver/Charcoal grev> Photo: Silver

ACULON T11 8-24x25







- Compact and lightweight
- Unique zoom lever designed for extra-smooth 8-24x zooming
- Turn-and-slide rubber eyecups facilitate easy positioning of eyes at the correct eyepoint
- Multilayer-coated lenses for brighter images
- Designed for comfortable fit and easy handling
- Available in three body colours (black/silver/red)



ACULON T11 8-24x25 < Black/Silver/Red> Photo: Black

TRAVELITE VI 8x25CF

TRAVELITE EX 8x25CF/9x25CF/10x25CF/12x25CF











Lightweight compact for more versatile use

- Waterproof (up to 2m/6.6 ft. for 5 minutes) and fog-free with nitrogen gas
- · Aspherical eyepiece lens eliminates image distortion High-eyepoint design provides a clear field of view for
- those who wear eyeglasses
- Close focusing distance: 2.8m
- Multilayer-coated lenses for brighter images
- Turn-and-slide rubber eyecups facilitate easy positioning of eyes at the correct eyepoint
- Eco-glass optics are free of lead and arsenic



TRAVELITE EX 8x25CF

TRAVELITE VI 8x25CF/10x25CF/12x25CF





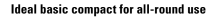
All-round use, smooth operation

- Redesigned body enhances ergonomics
- Aspherical lenses minimise distortion and provide sharp images up to the periphery
- Multilayer-coated lenses for bright images
- Special rubber armour for shock-resistance and a firm, comfortable grip
- Carbon fibre in the body material improves durability
- Compact and lightweight
- Click-type dioptre adjustment ring prevents unintentional rotation
- Larger focusing knob for smooth operation
- Eco-glass optics are free of lead and arsenic









- Multilayer-coated lenses for bright images Special rubber armour for shock resistance and a firm,
- comfortable grip
- Carbon fibre in the body material improves durability
- Small, lightweight and ergonomic design
- Click-type dioptre adjustment ring prevents unwitting rotation
- Eco-glass optics are free of lead and arsenic



TRAVELITE V ZOOM 8-24x25CF

* For specifications, see pp 46-47.

23

Marine

Nikon professional for smoother sailing

For top performance in a marine environment, Nikon binoculars are the way to go. All of the models in our Marine lineup deliver crisp, brilliant images. They're filled with nitrogen gas and sealed with 0-rings to minimise the effect of temperature changes, making them ideal for rugged nautical applications. And select models even feature a built-in compass to keep you on course. Waterproof, weather-resistant binoculars you can count on.



7x50CF WP/7x50CF WP Compass





Easy focus on water or land

- Central focusing system; waterproof (up to 1m/3.3 ft. for 5 minutes) and fog-free with 0-ring seals and nitrogen gas
- Built-in compass with illuminator and scale (7x50CF WP Compass)
- · High-eyepoint design for a clear field of view even for wearers of eyeglasses
- Multilayer-coated lenses for a bright image
- Rubber armouring for shock resistance and a firm, comfortable grip
- Floating strap provided
- Can be fixed to a tripod using optional tripod adaptor (see p 48)





Floating strap for 7x50CF WP/7x50CF WP Compass

Compass and distance scale (for 7x50CF WP Compass) You can measure dimensions or distances

if you know one of the values.



10x70IF HP WP



4



Extra magnification for maritime professionals • Waterproof (up to 2m/6.6 ft. for 5 minutes) and fog-free with

7x50IF HP WP Tropical (Model with built-in scale available)

Trusted standard for fisheries and professional marine navigation

• Horizontal and vertical scales for measuring dimensions or distances (scale type)

• Waterproof (up to 5m/16.4 ft. for 5 minutes) and fog-free with nitrogen gas

• Can be fixed to a tripod using optional tripod adaptor (see p 48)

Polarising filter and horn-shaped rubber eyecup are available (options)

High-eyepoint design for a clear field of view

Large objective diameter for bright image

- Large 70mm objective diameter meets demand for exceptionally bright, high magnification
- High-eyepoint design for a clear field of view
- Can be fixed to a tripod using optional tripod adaptor (see p 48)
- Polarising filter and horn-shaped rubber eyecup are available (options)



Polarising filter (option)

This filters out light reflections from water or glass.

7x50IF HP WP Tropical



Horn-shaped rubber eyecup (option)

Keeps light out of the eyepiece for easy viewing. Comfortable rubber cups are soft on your face, particularly good for use on bright days at sea and in other extreme conditions.

Usable models

- 7x50IF HP WP Tropical 18x70IF WP WF
- 7x50IF SP WP • 10x70IF HP WP
- 10x70IF SP WP



7x50IF WP/7x50IF WP Compass





Specially designed for maritime professionals

- Waterproof (up to 2m/6.6 ft. for 5 minutes) and fog-free with nitrogen gas
- All lenses and prisms are multilayer-coated for the brightest images
- Rubber armouring for shock resistance and a firm, comfortable grip
- High-eyepoint design for a clear field of view even for wearers of
- Built-in compass and scale to ascertain subject direction, and distance or size (7x50IF WP Compass)
- Can be fixed to a tripod using optional tripod adaptor (see p 48)



7x50IF WP Compass

* For specifications, see pp 46-47.

0 10 20 30 40 50 60 70 80 90 100

You can measure dimensions or

distances if you know one of the

Distance scale

The Standard for Advanced Nature Observation

Studying nature at its finest

High-performance binoculars widely acknowledged as the standard for specialised activities such as birdwatching and stargazing. Among the wide selection, the 8x32SE CF/10x42SE CF/12x50SE CF were designed to be the most optically advanced Porro prism binoculars in the world. The specially constructed eyepiece redefines optical clarity and sharpness. And in models designed for stargazing, you'll enjoy sharp, edge-to-edge resolution that exceeds



8x30E II/10x35E II





The birdwatching standard, offering pristine panoramic views and easy locating of subjects

- Optics employ Eco-glass containing no arsenic or lead
- Wide apparent field of view (63.2° for 8x30E II. 62.9° for 10x35E II)
- Close focusing distance: 3m (8x), 5m (10x)
- Lightweight, die-cast magnesium-alloy body
- All lenses and prisms are multilayer-coated
- Can be fixed to a tripod using optional tripod adaptor (see p 48)



7x50IF SP WP/10x70IF SP WP







Edge-to-edge sharpness for seafarers, stargazing

- Superior optical design for aberration-free observation, built especially for astronomical use
- Multilayer-coated lenses for a bright image
- Waterproof up to 5m/16.4 ft. (2m/6.6 ft. for 10x70IF SP WP) for 5 minutes and fog-free with O-ring seals and nitrogen gas
- High-eyepoint design
- Can be fixed to a tripod using optional tripod adaptor (see p 48)
- Polarising filter and horn-shaped rubber eyecup are available (options, see p 25)



8x32SE CF/10x42SE CF/12x50SE CF









Remarkable optical performance with comfortable handling and robust design

• All lenses and prisms are multilayer-coated for the brightest images

• Sharp, clear images to the lens periphery, thanks to Nikon's original field flattener lens and eyepiece design

- High-eyepoint design for a clear field of view
- Close focusing distance: 3m (8x32SE CF)
- · Lightweight thanks to die-cast magnesiumalloy body
- Protein-compound rubber armouring for shock resistance and a firm, comfortable grip
- Can be fixed to a tripod using optional tripod adaptor (see p 48)



18x70IF WP WF





Extra magnification for seafarers, stargazing

- Wide 64.3° apparent angular field of view
- All lenses are multilayer-coated for a bright image
- Waterproof (up to 2m/6.6 ft. for 5 minutes) and fogfree with 0-ring seals and nitrogen gas
- High-eyepoint design
- Can be fixed to a tripod using optional tripod adaptor (see p 48)
- Polarising filter and horn-shaped rubber eyecup are available (options, see p 25)



18x70IF WP WF

Fieldscopes

A whole wide world of discovery

Nikon offers a broad selection of the finest Fieldscopes and interchangeable eyepieces, all delivering peerless magnification through brilliant optics while featuring rugged construction. What's more, by attaching Nikon COOLPIX or Nikon D-series SLR digital cameras to our Fieldscopes, you can capture and enjoy great close-up photos without having to carry along heavy telephoto lenses.

*For details, please see page 31.



Fieldscopes

Fieldscope ED82/ED82 A





Large-diameter Fieldscope features Nikon's ED glass for outstanding colour reproduction

- Large 82mm objective lens for the brightest images
- Extra-low dispersion (ED) glass for chromatic aberration compensation and brighter, clearer viewing
- All lenses and prisms are multilayer-coated for the brightest images
- Waterproof (up to 2m/6.6 ft. for 5 minutes) and fog-free with 0-ring and nitrogen gas
- Built-in slide hood
- Easy-to-use sight on the hood
- Angled body type for easy viewing and comfortable sketching (ED82 A)
- Compatible with eleven different eyepieces (options)





Fieldscope III/III A Fieldscope EDIII/EDIII A



Optimum viewing in a packable body

- Waterproof (up to 2m/6.6 ft. for 5 minutes) and fog-free with 0-ring seals and nitrogen gas
- All lenses and prisms are multilayer-coated for the brightest images
- Built-in slide hood
- Angled body type for easy viewing and comfortable sketching (III A, EDIII A)
- Extra-low dispersion (ED) glass for chromatic aberration compensation and brighter, clearer viewing (EDIII, EDIII A)
- Compatible with eleven different eyepieces (options)



Fieldscope ED50/ED50 A

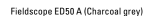




Nikon's smallest high-end scope features brilliant optics

- Compact and lightweight with 50mm-diameter ED (Extra-low Dispersion) objective lens to eliminate chromatic aberration
- Available in straight or angled design
- Multilaver-coated lenses
- Waterproof (up to 1m/3.3 ft. for 5 minutes) and fog-free with nitrogen gas
- Choose from two colours charcoal grey and pearlscent green
- Compatible with six MC eyepieces and three Wide DS eyepieces (options)
- 55mm filter (P=0.75) can be attached to objective lens







Fieldscope ED50 (Pearlescent green)



Hand-holding case for Fieldscope ED50 series (option)

Eyepieces for Fieldscopes



* Not recommended for Fieldscope ED50/ED50A.



Wide MC eyepiece*





Wide MC eyepiece





27x/40x/50x

Wide MC eyepiece



40x/60x/75x







13-40x/20-60x/25-75x

MC II zoom eyepiece











Wide DS eyepiece

These eyepieces can be used with EDG Fieldscopes via FS Eyepiece Mount Adaptor EMA-1.

* For specifications, see pp 50-51.

Fieldscopes

PROSTAFF 5 Fieldscope 82/82-A/60/60-A





Brighter viewing in a sleek design

- Compact, lightweight and smooth ergonomic design
- Large objective lens for a brighter field of view
- All lenses and prisms are multilayer-coated for brighter images
- Chromatic aberration at the peripheries of the viewfield is minimised
- Waterproof (up to 1m/3.3 ft. for 10 minutes) and fog-free with nitrogen gas
- Bayonet-type eyepiece mount with locking system enables guicker, more secure eyepiece connections
- Three eyepieces exclusively for PROSTAFF 5 Fieldscopes are optionally available: compatible with digital camera bracket FSB-series
- Built-in sliding hood

Fieldscope Eyepieces SEP series for PROSTAFF 5

- Long eye relief design for viewing comfort with eyeglasses
- Usable for both observation and digiscoping
- Bayonet mount with lock for easy attachment and release
- Water-resistant when attached to Fieldscope body











Spotter XL II





Precision spotting and lightweight construction

- Waterproof (up to 2m/6.6 ft. for 5 minutes) and fog-free with nitrogen gas
- Phase-correction-coated roof prism for high resolution
- All lenses and prisms are multilayer-coated for the brightest images
- High-eyepoint design (19mm)
- Built-in slide hood with sight
- Compact and lightweight
- Rubber armouring



* For specifications, see pp 50-51.

Nikon Digiscoping System

A special synergy

This convenient system makes it possible to record images viewed through a Fieldscope. Connecting a Fieldscope using an attachment for a Nikon digital SLR camera, or a bracket for a Nikon COOLPIX series camera, makes it easy for the user to capture super-telephoto images. Now, thanks to the unrivalled communication between Nikon cameras and Nikon scopes, you'll achieve striking images in a way that no other system can offer.



- Vignetting may occur even with compatible models, depending on the subject and other shooting conditions.
- Using FS Eyepiece Mount Adaptor EMA-1 enables mounting of conventional screw-in type MC/DS Fieldscope • The above chart is as of February 2012, updated information will be available at: www.nikon.com/sportoptics/ eyepieces or FSA-L1 to EDG Fieldscopes.

Laser Rangefinders

The measure of excellence

Whether you're golfing, hunting or conducting forestry surveys, knowing the right distance is essential. Acclaimed throughout the world for superior optical technologies and leading-edge design, Nikon takes pride in delivering innovative products of the very highest quality. Nikon's Laser Rangefinder lineup features a variety of models to choose from, each instrument perfectly suited to its particular purpose.



Laser Rangefinders

Laser 1000A S

Employs an innovative Active Brightness Control Viewfinder

- Advanced model designed especially for golfing and hunting. All the essential information that a golfer or hunter needs can be viewed simultaneously in the internal display.
- Active Brightness Control Viewfinder for easy, clear viewing: Orange LED is automatically turned on when it is used in dark conditions and brightness of the LED is adjusted according to the surroundings
- Easy operation enables measurement of actual distance, horizontal distances, height and slope adjusted distance (horizontal distance ±
- Select from two measurement modes (Target Priority Switch

First Target Priority mode displays the range to the nearest target among multiple results obtained with a single measurement useful when golfing for measuring the distance to a flagstick on a green with woods in the background.

Distant Target Priority mode displays the range to the farthest target among multiple results obtained with a single measurement useful when hunting in heavily wooded areas.

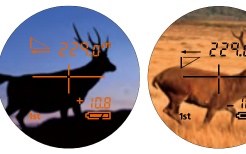
- Light transmittance is greatly improved for a brighter field of view
- Larger ocular for easy viewing (18mm)
- Wider field of view (7.5 degrees)
- Longer eye relief design affords eyeglass wearers easy viewing
- Measurement range: 10-915m/11-1.000 vd.

(See page 34 for features common to all Nikon Laser Rangefinders.)



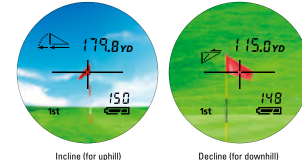
Active Brightness Control Viewfinder

This system provides the advantages of both conventional segmented LED and LCD, ensuring brighter and clearer viewing with outstanding light transmittance. This was made possible by using advanced technology that detects light conditions and, when necessary, automatically turns on the orange LED illumination, and adjusts its brightness for maximised visibility and contrast.



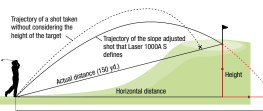
The above displays show "Horizontal distance and Height" mode. The upper figure shows the horizontal distance and the lower figure is the height

Provides the "Horizontal distance ± Height" speedily enabling you to confidently determine how to approach the course. Once your sense of distance is enhanced. you can more easily achieve the correct shot.



Incline (for uphill)

The upper figure shows the "slope adjusted distance" and the lower figure is the "actual distance". Both are displayed simultaneously in the internal display.



Horizontal distance + Height = Slope adjusted distance (Approx.) (179.8 yd.)

Internal display

- 1. Distance
- 2. Unit of measure (m/vd.)
- 3. Target mark (—¦—) 4. Laser irradiation ()<)
- 5. Height
- (Actual distance at Golf mode setting)
- 6. Battery condition
- 7. Distant Target Priority mode
- 8. First Target Priority mode 9. Decline
- 10. Incline

Display mode cycle



Model name		Laser 1000A S		
Measurement range		10-915m/11-1,000 yd.		
Distance display (Increment)		Actual Distance displayed in the upper part: every 0.5m/yd. (shorter than 1,000m/yd.) every 1.0m/yd. (1,000m/yd. and over) Actual Distance displayed in the right bottom part: every 1.0m/yd. (shorter than 1,000m/yd.) Horizontal Distance displayed in the upper part: every 0.2m/yd. (shorter than 1,000m/yd.) every 1.0m/yd. (1,000m/yd. and over) Height displayed in the right bottom part: every ±0.2m/yd. (shorter than ±100m/yd.) every ±1.0m/yd. (±100-999m/yd.) Slope adjusted distance (Horizontal distance ± Height) displayed in the upper part: every 0.2m/yd. (shorter than 1,000m/yd.) every 1.0m/yd. (1,000m/yd. and over)		
	Magnification	6x		
	Effective objective	21		

	Eye relief	18.3mm	
Dimensi	ons (LxHxW)	118x73x41mm	
Weight	(excluding battery)	195g	
Power s	ource	CR2 lithium battery Auto power shutoff	
Safety		Class 1M Laser Prod	
EMC		FCC Part15 SubPart6 NZS, VCCI class B	
Environr	ment	RoHS, WEEE	
	The specifications of the product may not be achieved dep surface texture and nature, and/or weather conditions.		
	igin of the technique of this Laser R		

Actual field of view 7.5°

nay not be achieved depending on the target object's shape, weather conditions.

CR2 lithium battery x 1 (DC 3V)

Auto power shutoff function equipped (after 8 sec.)

FCC Part15 SubPartB class B. EU:EMC directive. AS/

Class 1M Laser Product (EN/IEC60825-1:2007)

angefinder with inclinometer is the Surveying Instruments incorporated measuring capability of both distance and angle which were developed by Nikon Corporation. Among such products, especially, the first highly advanced electronic model, the Total Station DTM-1, is the root (Sold in 1985).

Features common to Nikon Laser Rangefinders

- Distance* measurement display step is 0.5m/yd.** (0.1m/yd. for PROSTAFF 5)
- High-quality 6x monocular with multilayer coating for bright, clear images (7x for Laser 1200S)
- High-eyepoint design affords eyeglass wearers easy viewing
- Compact, lightweight design enables easy, single-hand operation
- Dioptre adjustment function
- Capable of distancing different targets in succession by keeping the button pressed (single press of the button with COOLSHOT)
- Waterproof (up to 1 metre for 10 minutes: Laser 1000A S/ 550A S/ Forestry Pro/PROSTAFF 5/COOLSHOT, up to 2 metres for 5 minutes: Laser 1200S), but not for underwater usage; the battery chamber is water-resistant
- Wide temperature tolerance: -10°C to +50°C
- * Actual distance with Laser 1000A S. Laser 550A S and Forestry Pro.
- ** Increment of 0.5m/yd. applies according to each model and its distance range. See "Distance display (Increment)" in specifications.

Applications













Exploring ruins

*1 Except COOLSHOT

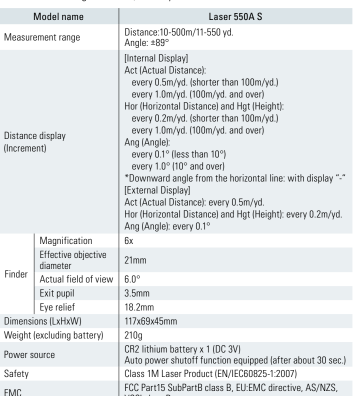
Forestry surveys

Laser Rangefinders

Laser 550A S

Multifunction design with angle measurement

- Easy operation enables measurement of horizontal distances, height, angle and vertical separation (difference in height between two targets), in addition to the actual distance measurement function
- The results are displayed on both an internal and an external LCD panel. The external panel shows all results simultaneously.
- Select from two measurement modes (Target Priority Switch System): First Target Priority mode displays the range to the nearest target among multiple results obtained with a single measurement — useful when golfing for measuring the distance to a flagstick on a green with woods in the background.
- Distant Target Priority mode displays the range to the farthest target among multiple results obtained with a single measurement — useful when hunting in heavily wooded areas.
- Measurement range: 10-500m/11-550 vd.



The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions

VCCI class B

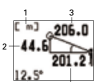
RoHS, WEEE

Environment

Note: The origin of the technique of this Laser Rangefinder with inclinometer is the Surveying Instruments incorporated measuring capability of both distance and angle which were developed by Nikon Corporation, Among such products, especially, the first highly advanced electronic model, the Total Station DTM-1, is the root (Sold in 1985).

Internal display

- 1. Actual (linear) Distance 2 Horizontal Distance
- 3. Heiaht
- 4. Angle
- 5. Height between two points 6. First Target Priority mode
- 7. Distant Target Priority mode
- 8. Battery condition 9. Distance
- 10. Unit of measure (m/yd.)
- 11. Target mark (—) 12. Laser irradiation ()()

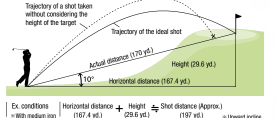


1st Dst

External display

- 1. Measurement unit (m/yd.) 2. Height
- 3. Actual (linear) Distance 4. Horizontal Distance
- 5. Angle (°)

Vleasurement example (golf)



*The above calculation is an example of equation. The displayed measurement results can be utilised based on the user's consideration and include other usage than distance estimation.

Laser Rangefinders

Laser 1200S

Achieves long-distance measurement up to 1,100m (1,200 yd.)

- Select from two measurement modes (Target Priority Switch System) First Target Priority mode displays the range to the nearest target among multiple results obtained with a single measurement — useful when golfing for measuring the distance to a flagstick on a green with woods in the background.
- Distant Target Priority mode displays the range to the farthest target among multiple results obtained with a single measurement — useful when hunting in heavily wooded areas.
- Measurement range: 10-1.100m (11-1.200 vd.)
- LCD with backlight



Internal display

- 1. Distance
- 2. Unit of measure (m/vd.) 3. Target mark (— —)
- 4. Laser irradiation ()<) 5. First Target Priority mode 6. Battery condition



PROSTAFF 5

Designed for hunters

- Compact, lightweight and ergonomic design
- Distant Target Priority mode displays the range to the farthest target among multiple results obtained with a single measurement — useful wooded areas
- Single or continuous measurement (up to 8) seconds)
- Measurement range: 10-550m (11-600 vd.)
- LED illumination for easy viewing of the display in dark conditions

PROSTAFF



COOLSHOT

Designed to help you improve your golf score Compact, lightweight and ergonomic design

- First Target Priority Mode enables easy measurement of the distance to a flagstick, at the golf course
- A single press of the POWER button provides 8-second continuous measurement, which enables measurement even with slight hand movement
- Measurement range: 10-550m (11-600 yd.)
- LED illumination for easy viewing of the display in dark conditions



Internal display (PROSTAFF 5 / COOLSHOT) 1. Distance

- 2. Unit of measure (m/vd.)
- 3. Target mark (----)
- 4. Laser irradiation ()() 5. Battery condition



COOLSHOT

Model name	Laser 1200S	PROSTAFF 5	COOLSHOT	
ment range	10-1,100m/11-1,200 yd.	10-550m/11-600 yd.		
' '	Every 0.5m/yd. (shorter than 1,000m/yd.) Every 1.0m/yd. (1,000m/yd. and over)	Every 0.1m/yd.	Every 0.5m/yd.	
Magnification	7x	6x		
Effective objective diameter	25mm	21mi	m	
Actual field of view	5.0°	7.5°		
Exit pupil	3.6mm	3.5m	m	
Eye relief 18.6mm		18.3mm		
ns (LxHxW)	145x82x47mm	111x70x40mm		
excluding battery)	280g	165g		
urce	CR2 lithium ba	CR2 lithium battery x 1 (DC 3V), Auto power shutoff function equipped (after 8 sec.)		
afety Class 1M Laser Product (EN/IEC60825-1:2		Class 1M Laser Product (EN/IEC60825-1:2007), Class I Laser Product (FDA/21 CFR Part 1040.10:1985)		
MC FCC Part15 SubPartB class B, EU:EMC directive, AS/NZS, VCCI class B			class B	
ent		RoHS, WEEE		
	ment range display nt) Magnification Effective objective diameter Actual field of view Exit pupil	ment range display display nt) Every 0.5m/yd. (shorter than 1,000m/yd.) Every 1.0m/yd. (1,000m/yd. and over) 7x Effective objective diameter Actual field of view Exit pupil Eye relief ans (LxHxW) 280g CR2 lithium baccluding battery) Class 1M Laser Product (EN/IEC60825-1:2007) FCC Part	Magnification Every 1.0m/yd. (1,000m/yd. and over) Every 0.1m/yd.	

The specifications of these products may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

PROSTAFF 5

Laser Rangefinders

Forestry Pro

Ideal for basic forestry and land surveys — display in metres, yards or feet

- In addition to actual distance, horizontal distance, height, angle and vertical separation (difference in height between two targets) measurement functions, three-point measurement (height between two points) is available
- The results are displayed on both internal and external LCD panels. The external panel displays all results simultaneously.
- Two measurement modes (Target Priority Switch System) are available:
- First Target Priority Mode displays the range to the nearest target taken from multiple results obtained with a single measurement.

 Distant Target Priority Mode displays the range to the farthest target taken from multiple results obtained with a single measurement especially useful for forestry and hunting.
- Display in feet as well as metres and yards is available with this model
- Measurement range: 10-500 m/11-550 yd./33-999 ft.
- (See page 34 for features common to Nikon Laser Rangefinders)

	Model name	Forestry Pro			
Measurement range		Distance:10-500m/11-550 yd./33-999 ft. (*999 ft.: 304.5m/333 yd.) Angle: ±89°			
Distanc (Incremo	e display ent)	[Internal Display] Act (Actual Distance): every 0.5m/yd., 1.0 ft. (shorter than 100m/yd./ft.) every 1.0m/yd., 1.0 ft. (100m/yd./ft. and over) Hor (Horizontal Distance) and Hgt (Height): every 0.2m/yd., 0.5 ft. (shorter than 100m/yd./ft.) every 1.0m/yd., 1.0 ft. (100m/yd./ft. and over) Ang (Angle): every 0.1° (less than 10°) every 1.0° (10° and over) *Downward angle from the horizontal line: with display "-" [External Display] Act (Actual Distance): every 0.5m/yd., 1.0 ft. Hor (Horizontal Distance) and Hgt (Height): every 0.2m/yd., 0.5 ft. Ang (Angle): every 0.1°			
	Magnification	6x			
F	Effective objective diameter	21mm			
Finder	Actual field of view	6.0°			
	Exit pupil	3.5mm			
	Eye relief	18.2mm			
Dimensi	ons (LxHxW)	130x69x45mm			
Weight (excluding battery)		210g			
Power source		CR2 lithium battery x 1 (DC 3V) Auto power shutoff function equipped (after about 30 sec.)			
Safety		Class 1M Laser Product (EN/IEC60825-1:2007)			
EMC		FCC Part15 SubPartB class B, EU:EMC directive, AS/NZS, VCCI class B			
Environment		RoHS, WEEE			

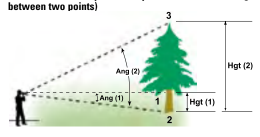
The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

Note: The origin of the technique of this Laser Rangefinder with inclinometer is the Surveying Instruments incorporated measuring capability of both distance and angle which were developed by Nikon Corporation. Among such products, especially, the first highly advanced electronic model, the Total Station DTM-1; is the root (Soli in 1985).

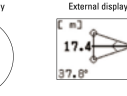
Internal display

- 1. Actual (linear) Distance
- 2. Horizontal Distance
- Height
- 4. Height between two points
- 5. Three-point measurement 6. Unit of measure (m/yd.)
- (No unit displayed for ft.)
 7. Target mark (—¦—)
- 8. Laser irradiation ()
- 9. Battery condition
- 10. Distant Target Priority mode
- 11. First Target Priority mode 12. Angle
- 13. Distance

Measurement example (Three-point measurement: height





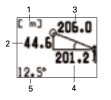


When three-point measurement is achieved, the height between points 2 and 3 is displayed on the internal LCD with **Hor Hgt+Hgt2** (solid), and **Hgt(2)** and **Ang(2)** are shown on the external LCD. Points 2 and 3 can be reversed.

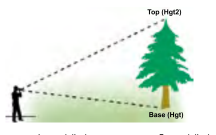
External display

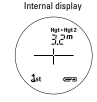
- 1. Measurement unit (m/yd./ft.)
- 2. Height
- 3. Actual (linear) Distance 4. Horizontal Distance

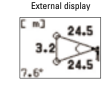




Measurement example (2-point height measurement)







When the measurement is successful, you see the height from the base to the top displayed on the internal LCD with Hgt + Hgt2 (solid). For more information, refer to the external LCD. "Base" and "top" can be switched.

Exceptional Optics for Specialised Needs

Dedicated applications demand the expert attention that only Nikon delivers





StabilEyes

StabilEves 12x32

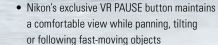
StabilEyes 16x32

All StabilEyes models offer

- Reduced vibration for superior performance and steady view
- Fully multilayer-coated lenses for optimal brightness
- · Phase-correction-coated prisms for high resolution
- Waterproof and fog-free with 0-ring seals and nitrogen gas
- Ergonomic styling for comfortable grip, easy access to controls

12x32/16x32





- Long eye relief design allows use with eyeglasses
- Turn-and-slide rubber eyecups
- Soft-to-the-touch neck strap included



Without vibration

With vibration

14x40



• Two vibration reduction modes: LAND mode for when footing is secure, to compensate for vibration from hand-shake and binocular movement when user follows a moving subject while studying nature or watching sports

ON BOARD mode for when footing is unstable due to strong vibration — for example, from an engine or strong wind

Floating strap provided



StabilEy	es 14x40/
----------	-----------

Model name Magnification Optical compensation by erecting prisms with Vibration reduction system gimballed frame Vibration compensation range ±5° Objective diameter 40mm 32mm Eye relief 13mm 15mm ±2 dpt. ±3 dpt. Dioptre adjustment Field of view (real) 3.8° Field of view (apparent) 52.1° 55.9° Field of view at 1.000m 70m 2.0mm Exit pupil 2.9mm 2.7mm Relative brightness 8.4 Interpupillary distance adjustment 60-70mm 56-72mm Close focusing distance 5m Dimensions (L x W x D) 186 x 148 x 88mm 178 x 142 x 81mm 181 x 142 x 81mm Weight (without batteries) 1,340g 1,130g Operating temperature range -10°C to +50°C DC 6V (four AA-type DC 3V (two AA-type alkaline batteries) Battery alkaline batteries) Approx. 6 hours*

Note: Nikon has adopted a calculation method based on ISO 14132-1:2002, and therefore, values for the apparent field of view have changed from those previously stated. For details, see page 48.





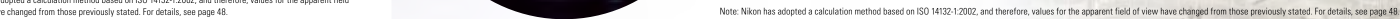
20x120 III Binocular Telescope

- Large 120mm objective diameter and Nikon's original coating for a bright image even in the dark
- Sharp image realised by aberration compensation
- Waterproof (up to 2m/6.6 ft. for 10 minutes), filled with nitrogen gas, fog-free and dust resistance
- Shock and corrosion-resistant structure
- High-eyepoint design for a clear field of view
- Easy handling with 360° azimuth and -30° ~ +70°
- Height (with stand, binocular tubes in horizontal position): 440mm
- Rigid fixed-pillar stand (option) is available

20x120 III with pillar stand

Model name	20x120 III
Magnification (20x
bjective diameter	120mm
angular field of view (Real)	3.0°
ingular field of view (Apparent)	55.3°
ield of view at 1,000m	52m
xit pupil	6.0mm
lelative brightness	36.0
ye relief	20.8mm
lose focusing distance	133.0m
nterpupillary distance adjustment	58-74mm
Veight	15.5kg*
ength	680mm*
Vidth	452mm*
уре	Porro

* Binocular body only



^{*}Continuous operation with AA-type alkaline batteries at normal temperature (20°C)

Loupes

LED Lighting Loupes

- Small, high-quality white LED provides natural illumination across wide area
- Slim, compact, lightweight design
- Aspherical lens reduces image distortion



New Racket-Type Loupes

- Aspherical lens used to reduce image distortion



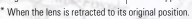
Model name	LED Lighting Loupes		New Racket-Type Loupes			
	4D 8D		4D	6D	8D	10D
Effective diameter	107x53.5mm	80mm	107x53.5mm	80x50mm	80mm	60mm
Refractive power	fractive power 4 dioptre 8 dioptre		4 dioptre	6 dioptre	8 dioptre	10 dioptre
Reference magnification	1.5x	2x	1.5x	1.8x	2x	2.5x
Dimensions (L x D x H)	155 x 170 x 22mm	200 x 90 x 22mm	145 x 170 x 17mm	140 x 152 x 17mm	199 x 89 x 18mm	179 x 69 x 15mr
Weight	110g	95g	115g	95g	100g	65g



Precision Loupe (for connoisseurs)

- Superior resolution of 63 lines/mm
- Airtight retractable lens is ideal for professional tasks
- Lens comprises three optical glass elements

Model name	Precision Loupe
Effective diameter	13mm
ocusing distance	25mm
Magnification	10x (±1%)
Dimensions (L x W x H)*	42 x 24 x 16mm
Weight	Approx. 15g
v	







EZ-Micro

- Enables photography with a Nikon COOLPIX digital camera
- Stereoscopic observation at 20x magnification
- Made with environmentally friendly materials
- Built-in illumination system

Model name

Magnification

Optical system

Field of vision

Angle of view

Eve relief

Light source

Light settings

Power source

Dimensions

Accessories

Filters

Plate

Vertical adjustment

Photographic optical system

Photographic magnification

• Exclusive compact design for easy operation



EZ-Micro

20x (fixed)

Upright, unreversed image; eyepiece dioptre adjustable

11mm diameter

12.6°

38mm from the base of stage

Collimated light beam

Varies according to the attached digital camera model [Example: at A4-size printing]

Approx. 20x (at 35mm-equivalent wide angle setting) to

approx. 57x (at 100mm-equivalent telephoto setting)

12.8mm

Removal and reversible (top: flat; underside: built-in cup)

Two white LEDs

Three settings: off, one lamp, two lamps

One AA-size battery; approx. 10-hour battery life

(alkaline battery at 20°C) (In use) 162-202 (H) x 145 (D) x 106 (W) mm

(Folded close) 138 (H) mm with lighting fitted Approx. 635g (without battery)

M37 x 0.75mm thread filters can be attached

Large carrying case; jointed strap

for both eyes; 51 to 72mm interpupillary distance adjustment









Fieldmicroscope Fieldmicroscope Mini Compact, portable body

- 20x magnification
- Stereoscopic microscope
- Built-in illumination system (Fieldmicroscope)
- Water-resistant (Fieldmicroscope Mini)





Model name	Fieldmicroscope	Fieldmicroscope Mini	
Magnification	20x (fixed)		
Optical system	Upright, unreversed image, eyepiece dioptre adjustable for right eye		
Interpupillary distance adjustment	56-72mm 51-72mm		
Field of vision	11mr	n diameter	
Vertical adjustment	50mm from the base of stage	42mm from the base of stage	
Plate	Removal and reversible (top: flat; underside: built-in cup)		
Weight	Approx. 610g	Approx. 395g	

Technical Data

Binoculars and Scopes



	EDG				
Model name	EDG 8x32	EDG 10x32	EDG 7x42	EDG 8x42	EDG 10x42
Magnification (x)	8	10	7	8	10
Objective diameter (mm)	32	32	42	42	42
Angular field of view (Real/degree)	7.8	6.5	8.0	7.7	6.5
Angular field of view (Apparent/degree)	57.2	59.2	52.2	56.6	59.2
Field of view at 1,000m (m)	136	114	140	135	114
Exit pupil (mm)	4.0	3.2	6.0	5.3	4.2
Relative brightness	16.0	10.2	36.0	28.1	17.6
Eye relief (mm)	18.5	17.3	22.1	19.3	18.0
Close focusing distance (m)	2.5	2.5	3.0	3.0	3.0
Interpupillary distance adjustment (mm)	54-76	54-76	55-76	55-76	55-76
Weight (g)	655	650	785	785	790
Length (mm)	138	138	149	148	151
Width (mm)	139	139	141	141	141
Туре	Roof	Roof	Roof	Roof	Roof

	mgn Grado	1	I.	I.	I	1
				000		
Model name	8x42HG L DCF	10x42HG L DCF	8x32HG L DCF	10x32HG L DCF	8x20HG L DCF	10x25HG L DCF
Magnification (x)	8	10	8	10	8	10
Objective diameter (mm)	42	42	32	32	20	25
Angular field of view (Real/degree)	7.0	6.0	7.8	6.5	6.8	5.4
Angular field of view (Apparent/degree)	52.1	55.3	57.2	59.2	50.8	50.5
Field of view at 1,000m (m)	122	105	136	114	119	94
Exit pupil (mm)	5.3	4.2	4.0	3.2	2.5	2.5
Relative brightness	28.1	17.6	16.0	10.2	6.3	6.3
Eye relief (mm)	20.0	18.5	17.0	16.0	15.0	15.0
Close focusing distance (m)	3.0	3.0	2.5	2.5	2.4	3.2
Interpupillary distance adjustment (mm)	56-72	56-72	56-72	56-72	56-72	56-72
Weight (g)	795	790	695	695	270	300
Length (mm)	157	157	129	129	96	112
Width (mm)	139	139	138	138	109 (65*)	109 (67*)
Туре	Roof	Roof	Roof	Roof	Roof	Roof

High Grade

*Folded	Action	1	ı	1		ı
Model name	Action 7x35CF	Action 8x40CF	Action 10x40CF	Action 7x50CF	Action 10x50CF	Action 12x50CF
Magnification (x)	7	8	10	7	10	12
Objective diameter (mm)	35	40	40	50	50	50
Angular field of view (Real/degree)	9.3	8.2	6.0	6.4	6.5	5.5
Angular field of view (Apparent/degree)	59.3	59.7	55.3	42.7	59.2	59.9
Field of view at 1,000m (m)	163	143	105	112	114	96
Exit pupil (mm)	5.0	5.0	4.0	7.1	5.0	4.2
Relative brightness	25.0	25.0	16.0	50.4	25.0	17.6
Eye relief (mm)	11.9	11.9	10.5	17.6	11.8	9.7
Close focusing distance (m)	5.0	5.0	5.0	8.0	7.0	7.0
Interpupillary distance adjustment (mm)	56-72	56-72	56-72	56-72	56-72	56-72
Weight (g)	715	760	740	980	970	960
Length (mm)	123	143	138	189	184	179
Width (mm)	182	182	182	193	193	193
Туре	Porro	Porro	Porro	Porro	Porro	Porro

Specifications

Binoculars

44

Action EX 8x40CF Action EX 10x50CF Action EX 12x50CF Action EX 16x50CF MONARCH 7 10x42 Model name Action 16x50CF Action 7-15x35CF Zoom (set at 7x) Action 10-22x50CF Zoom (set at 10x) Action EX 7x35CF Action EX 7x50CF MONARCH 78x42 MONARCH 8x36DCF MONARCH 10x36DCF Magnification (x) 16 7-15 10-22 10 12 16 10 35 50 50 42 Objective diameter (mm) 42 Angular field of view (Real/degree) 4.1 5.5 3.8 9.3 8.2 6.4 6.5 5.5 3.5 8.0 6.7 7.0 6.0 Angular field of view (Apparent/degree) 59.6 37.2 36.7 59.3 59.7 42.7 59.2 59.9 52.1 58.4 60.7 52.1 55.3 Field of view at 1,000m (m) 72 96 66 163 143 112 114 96 61 140 117 122 105 5.0 5.0 5.0 7.1 5.0 4.2 5.3 4.2 4.5 Exit pupil (mm) 3.1 5.0 3.1 3.6 9.6 25.0 25.0 25.0 25.0 50.4 25.0 17.6 9.6 28.1 17.6 20.3 13.0 Relative brightness Eye relief (mm) 12.3 8.7 8.6 17.3 17.2 17.1 17.2 16.1 17.8 17.1 16.5 17.0 15.0 Close focusing distance (m) 9.0 11.0 15.0 5.0 5.0 7.0 7.0 7.0 7.0 2.5 2.5 2.5 2.5 56-72 56-72 56-72 56-72 56-72 56-72 56-72 56-72 56-72 56-72 56-72 56-72 56-72 Interpupillary distance adjustment (mm) Weight (g) 990 805 1,025 800 855 1,000 1,020 1,045 1,040 650 660 570 575 Length (mm) 184 138 197 120 138 179 178 178 177 142 142 124 122 Width (mm) 193 182 193 184 187 196 196 196 196 130 130 129 129 Type Porro Porro Porro Porro Roof Roof

Model name	MONARCH 8x42DCF	MONARCH 10x42DCF	MONARCH 12x42DCF	MONARCH 8.5x56DCF	MONARCH 10x56DCF	MONARCH 12x56DCF	PROSTAFF 7 8x42	PROSTAFF 7 10x42	SPORTER EX 8x42	SPORTER EX 10x42	SPORTER EX 10x50	SPORTER EX 12x50	10x50CF WP
Magnification (x)	8	10	12	8.5	10	12	8	10	8	10	10	12	10
Objective diameter (mm)	42	42	42	56	56	56	42	42	42	42	50	50	50
Angular field of view (Real/degree)	6.3	5.5	5.0	6.2	6.0	5.5	6.3	6.0	7.0	5.6	5.6	4.7	6.2
Angular field of view (Apparent/degree)	47.5	51.3	55.3	49.4	55.3	59.9	47.5	55.3	52.1	52.1	52.1	52.4	56.9
Field of view at 1,000m (m)	110	96	87	108	105	96	110	105	122	98	98	82	108
Exit pupil (mm)	5.3	4.2	3.5	6.6	5.6	4.7	5.3	4.2	5.3	4.2	5.0	4.2	5.0
Relative brightness	28.1	17.6	12.3	43.6	31.4	22.1	28.1	17.6	28.1	17.6	25.0	17.6	25.0
Eye relief (mm)	19.6	18.5	15.4	19.2	17.4	16.3	19.3	15.4	19.7	15.4	19.6	15.5	17.4
Close focusing distance (m)	2.5	2.5	2.5	10	10	10	4.0	4.0	5.0	5.0	5.0	5.0	17.0
Interpupillary distance adjustment (mm)	56-72	56-72	56-72	60-72	60-72	60-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72
Weight (g)	610	620	620	1,140	1,155	1,180	665	665	670	635	825	800	1,065
Length (mm)	146	146	146	197	197	197	175	172	154	150	187	183	195
Width (mm)	129	129	129	144	144	144	129	129	131	131	139	139	207
Туре	Roof	Roof	Roof	Roof	Roof	Roof	Roof	Roof	Roof	Roof	Roof	Roof	Porro

45

Specifications

	Elegant Compact							I					
Model name	4x10DCF <black burgundy="" champagne=""></black>	6x15M CF	7x15M CF Black	5x15 HG Monocular	7x15 HG Monocular	SPRINT IV 8x21CF <silver black="" metallic=""></silver>	SPRINT IV 10x21CF <silver black="" metallic=""></silver>	Sportstar EX 8x25DCF <silver charcoal="" grey=""></silver>	Sportstar EX 10x25DCF <silver charcoal="" grey=""></silver>	ACULON T11 8-24x25 (Set at 8x)	TRAVELITE EX 8x25CF	TRAVELITE EX 9x25CF	TRAVELITE EX 10x25CF
Magnification (x)	4	6	7	5	7	8	10	8	10	8-24	8	9	10
Objective diameter (mm)	10	15	15	15	15	21	21	25	25	25	25	25	25
Angular field of view (Real/degree)	10.0	0.8	7.0	9.0	6.6	6.3	5.0	8.2	6.5	4.6	6.3	5.6	5.0
Angular field of view (Apparent/degree)	38.6	45.5	46.4	43.0	44.0	47.5	47.2	59.7	59.2	35.6	47.5	47.5	47.2
Field of view at 1,000m (m)	175	140	122	157	115	110	87	143	114	80	110	98	87
Exit pupil (mm)	2.5	2.5	2.1	3.0	2.1	2.6	2.1	3.1	2.5	3.1	3.1	2.8	2.5
Relative brightness	6.3	6.3	4.4	9.0	4.4	6.8	4.4	9.6	6.3	9.6	9.6	7.8	6.3
Eye relief (mm)	13.7	10.1	10.0	15.8	12.0	11.3	8.6	10.0	10.0	13.0	15.5	15.8	15.9
Close focusing distance (m)	1.2	2.0	2.0	0.6	0.8	3.0	3.0	2.5	3.5	4.0	2.8	2.8	2.8
Interpupillary distance adjustment (mm)	57-72	56-72	56-72	_	_	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72
Weight (g)	65	130	135	75	75	240	230	300	300	N/A*	355	360	365
Length (mm)	52	48	47	71	71	93	87	103	103	123	100	101	102
Width (mm)	93	108	108	30	30	117	117	114 (67*)	114 (67*)	109	116	116	116
Туре	Roof	Porro	Porro	Roof	Roof	Porro	Porro	Roof	Roof	Porro	Porro	Porro	Porro

	_		
*	E_{α}	ldad	
	ΓU	IUEU	

*Folded	I					Marine				* Not available at time of printing		The Standard for Advan	ced Nature Observation
												O CONTRACTOR OF THE PARTY OF TH	
Model name	TRAVELITE EX 12x25CF	TRAVELITE VI 8x25CF	TRAVELITE VI 10x25CF	TRAVELITE VI 12x25CF	TRAVELITE V 8-24x25CF (set at 8x)	7x50CF WP	7x50CF WP Compass	7x50IF WP	7x50IF WP Compass	7x50IF HP WP Tropical	10x70IF HP WP	8x30E II	10x35E II
Magnification (x)	12	8	10	12	8-24	7	7	7	7	7	10	8	10
Objective diameter (mm)	25	25	25	25	25	50	50	50	50	50	70	30	35
Angular field of view (Real/degree)	4.2	5.6	5.0	4.2	4.6	7.2	7.2	7.5	7.0	7.3	5.1	8.8	7.0
Angular field of view (Apparent/degree)	47.5	42.7	47.2	47.5	35.6	47.5	47.5	49.3	46.4	48.1	48.0	63.2	62.9
Field of view at 1,000m (m)	73	98	87	73	80	126	126	131	122	128	89	154	122
Exit pupil (mm)	2.1	3.1	2.5	2.1	3.1	7.1	7.1	7.1	7.1	7.1	7.0	3.8	3.5
Relative brightness	4.4	9.6	6.3	4.4	9.6	50.4	50.4	50.4	50.4	50.4	49.0	14.4	12.3
Eye relief (mm)	15.9	14.0	11.1	11.1	13.0	22.7	22.7	18.0	18.0	15.0	15.0	13.8	13.8
Close focusing distance (m)	2.8	3.0	3.0	4.0	5.0	10.0	10.0	25.0	25.0	24.5	50.0	3.0	5.0
Interpupillary distance adjustment (mm)	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72	56-72
Weight (g)	365	265	270	275	310	1,100	1,120	1,170	1,210	1,360	1,985	575	625
Length (mm)	103	115	110	110	127	193	193	181	181	217	304	101	126
Width (mm)	116	118	118	118	118	202	202	203	203	210	234	181	183
Туре	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro

The Standard for Advanced Nature Observation

	THE Standard for Au	vanced Nature Udserv 	auvii 			1
Model name	8x32SE CF	10x42SE CF	12x50SE CF	7x50IF SP WP	10x70IF SP WP	18x70IF WP WF
Magnification (x)	8	10	12	7	10	18
Objective diameter (mm)	32	42	50	50	70	70
Angular field of view (Real/degree)	7.5	6.0	5.0	7.3	5.1	4.0
Angular field of view (Apparent/degree)	55.3	55.3	55.3	48.1	48.0	64.3
Field of view at 1,000m (m)	131	105	87	128	89	70
Exit pupil (mm)	4.0	4.2	4.2	7.1	7.0	3.9
Relative brightness	16.0	17.6	17.6	50.4	49.0	15.2
Eye relief (mm)	17.4	17.4	17.4	16.2	16.3	15.4
Close focusing distance (m)	3.0	5.0	7.0	12.3	25.0	81.0
Interpupillary distance adjustment (mm)	53-73	53-73	53-73	56-72	56-72	56-72
Weight (g)	630	710	900	1,485	2,100	2,050
Length (mm)	116	149	182	217	304	293
Width (mm)	183	192	202	210	234	234
Туре	Porro	Porro	Porro	Porro	Porro	Porro

Binocular Accessories

Tripod/monopod adaptors

Usable models

Sp

ecifi

C

at

0

 \neg

- Action series
- Action zoom series Action EX series
- 7x50CF WP/7x50CF WP
- Compass • 7x50IF WP/7x50IF WP
- Compass • 10x50CF WP



Usable models

- EDG binoculars • 8x42HG L DCF
- 10x42HG L DCF
- 8x32HG L DCF • 10x32HG L DCF



Hard (H) type

Usable models

- 7x50IF HP WP Tropical
- 8x32SE CF/10x42SE
- CF/12x50SE CF
- 18x70IF WP WF
- 7x50IF SP WP/10x70IF SP
- 10x70IF HP WP
- 8x30E II/10x35E II



Usable models

- EDG binoculars
- MONARCH series
- Action series
- Action zoom series
- Action EX series
- 7x50CF WP/7x50CF WP Compass • 7x50IF WP/7x50IF WP Compass
- 10x50CF WP



Values for Apparent Field of View

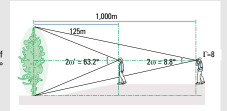
With the conventional method used previously, the apparent field of view was calculated by multiplying the real field of view by the binocular magnification. After revision, Nikon's figures are now based on the ISO 14132-1:2002 standard, and obtained by the following formula:

 $\tan \omega' = \Gamma x \tan \omega$ Apparent field of view: $2\omega'$ Real field of view: 2ω Magnification: Γ

For example, the apparent field of view of 8x binoculars with an 8.8° real field of view is as follows:

 $2\omega' = 2 \times \tan^{-1} (\Gamma \times \tan \omega)$ = 2 x tan-1 (8 x tan 4.4°)

= 63.2°



Referring to the ISO 14132-2:2002 standard that was established at the same time as the abovementioned ISO 14132-1:2002, binoculars that provide an apparent field of view over 60° are considered wide-viewfield binoculars.





EDG VR Fieldscopes

Model name	EDG Fieldscope 85 VR	EDG Fieldscope 85-A VR			
Objective diameter (mm)	85	85			
Close focusing distance (m)	5.0	5.0			
Length (mm)*1	379	398			
Height x width (mm)*1	141x104	141x104			
Weight (g)*1	2,400 (without batteries)	2,400 (without batteries)			
Vibration Reduction effects at (25°C)*2	Observation: Degree of vibration is reduced to approx. 1/8 Digiscoping: Equivalent of a shutter speed approx. 2 stops faster				
Power source	AA alkaline battery x4, AA lithium battery x4	or AA Ni-MH (nickel metal hydride) battery:			

Battery life (at 25°C)*3 15 hours [AA Ni-MH (nickel metal hydride) battery] *1 Body only *2 Based on Nikon Fieldscope measuring standard (used with tripod) *3 Battery life varies depending on conditions, temperature and vibration. *Body only

Approx. 17 hours (AA alkaline battery), approx. 31 hours (AA lithium battery), approx.

Eyepieces for EDG Fieldscopes

N	Model name	Magnification (x)	Angular field of view (Real/degree)	Angular field of view (Apparent/degree)	Field of view at 1,000m (m) (approx.)	Exit pupil (mm)	Relative brightness	Eye relief (mm)	Weight (g)
FEP-20W	With EDG 65 series	16	4.1	60.0	72	4.1	16.8	20.1	240
FEF-ZUVV	With EDG 85 series	20	3.3	60.0	58	4.3	18.5	20.1	240
FEP-30W	With EDG 65 series	24	3.0	64.3	52	2.7	7.3	25.4	390*
LEL-90AA	With EDG 85 series	30	2.4	64.3	42	2.8	7.8	25.4	390*
FEP-38W	With EDG 65 series	30	2.4	64.3	42	2.2	4.8	17.9	230
LEL-2000	With EDG 85 series	38	1.9	64.3	33	2.2	4.8	17.9	230
FEP-50W	With EDG 65 series	40	1.8	64.3	31	1.6	2.6	17.8	230
LEL-30AA	With EDG 85 series	50	1.4	64.3	24	1.7	2.9	17.8	230
FEP-75W	With EDG 65 series	60	1.2	64.3	21	1.1	1.2	17	230
LEL-1244	With EDG 85 series	75	1.0	64.3	17	1.1	1.2	17	230
FEP-25 LER	With EDG 65 series	20	3.0	55.3	52	3.3	10.9	32.3	320
FEF-23 LEN	With EDG 85 series	25	2.4	55.3	42	3.4	11.6	32.3	320
FEP-20-60	With EDG 65 series	16-48	2.8-1.4	42-60	49-24	4.1-1.4	16.8-2.0	18.4-16.5	330
FEF-20-00	With EDG 85 series	20-60	2.2-1.1	42-60	38-19	4.3-1.4	18.5-2.0	18.4-16.5	330

* With detachable turn-and-slide eyecup



Note: Nikon has adopted a calculation method based on ISO 14132-1:2002, and therefore, values for the apparent field of view have changed from those previously stated. For details, see page 48.





EDG Fieldscope 65-A

EDG Fieldscopes

Model name	EDG Fieldscope 85	EDG Fieldscope 85-A	EDG Fieldscope 65	EDG Fieldscope 65-A
Objective diameter (mm)	85	85	65	65
Length (mm)*	379	398	313	332
Height x width (mm)*	127x102	131x102	120x88	131x88
Weight (g)*	2,030	2,030	1,560	1,620

Fieldscope



Model name	Objective diameter (mm)	Length (mm)*	Width (mm)*	Weight (g)*
Fieldscope ED82	82	327	108	1,575
Fieldscope ED82 A	82	339	108	1,670
Fieldscope III	60	279	80	1,080
Fieldscope III A	60	291	94	1,180
Fieldscope EDIII	60	279	80	1,090
Fieldscope EDIII A	60	291	94	1,190
Fieldscope ED50	50	209	71	455
Fieldscope ED50 A	50	207	71	470
PROSTAFF 5 Fieldscope 82	82	377	95	950
PROSTAFF 5 Fieldscope 82-A	82	392	95	960
PROSTAFF 5 Fieldscope 60	60	290	85	740
PROSTAFF 5 Fieldscope 60-A	60	305	85	750
Spotter XL II	60	313	74	885

^{*}Body only (except Spotter XL II)

Specifications

Eyepieces for Fieldscopes

Model name	Magnification (x)	Angular field of view (Real/degree)	Angular field of view (Apparent/degree)	Field of view at 1,000m (m) (approx.)	Exit pupil (mm)	Relative brightness	Eye relief (mm)	Weight (g)
20x/25x MC								
With III/III A/EDIII/EDIII A	20	3.0	55.3	52	3.0	9.0	15.2	75
With ED82/ED82 A	25	2.4	55.3	42	3.3	10.9	15.2	75
27x/40x/50x MC								
With ED50/ED50 A	27	1.7	42.0	30	1.9	3.6	9.4	35
With III/III A/EDIII/EDIII A	40	1.1	42.0	19	1.5	2.3	9.4	35
With ED82/ED82 A	50	0.9	42.0	16	1.6	2.6	9.4	35
24x/30x wide MC* ²								
With III/III A/EDIII/EDIII A	24	3.0	64.3	52	2.5	6.3	15.1	145
With ED82/ED82 A	30	2.4	64.3	42	2.7	7.3	15.1	145
20x/30x/38x wide MC*1*2								
With ED50/ED50 A	20	3.6	64.3	63	2.5	6.3	17.9	160
With III/III A/EDIII/EDIII A	30	2.4	64.3	42	2.0	4.0	17.9	160
With ED82/ED82 A	38	1.9	64.3	33	2.2	4.8	17.9	160
27x/40x/50x wide MC*1*2								
With ED50/ED50 A	27	2.7	64.3	47	1.9	3.6	17.8	165
With III/III A/EDIII/EDIII A	40	1.8	64.3	31	1.5	2.3	17.8	165
With ED82/ED82 A	50	1.4	64.3	24	1.6	2.6	17.8	165
40x/60x/75x wide MC*1*2								
With ED50/ED50 A	40	1.8	64.3	31	1.3	1.7	17.0	175
With III/III A/EDIII/EDIII A	60	1.2	64.3	21	1.0	1.0	17.0	175
With ED82/ED82 A	75	1.0	64.3	17	1.1	1.2	17.0	175
13-30x/20-45x/25-56x MC zoom*1								
With ED50/ED50 A	13-30	3.0 (at 13x)	38.5 (at 13x)	52 (at 13x)	3.8 (at 13x)	14.4 (at 13x)	12.9 (at 13x)	100
With III/III A/EDIII/EDIII A	20-45	2.0 (at 20x)	38.5 (at 20x)	35 (at 20x)	3.0 (at 20x)	9.0 (at 20x)	12.9 (at 20x)	100
With ED82/ED82 A	25-56	1.6 (at 25x)	38.5 (at 25x)	28 (at 25x)	3.3 (at 25x)	10.9 (at 25x)	12.9 (at 25x)	100
13-40x/20-60x/25-75x MC II zoom*1*2								
With ED50/ED50 A	13-40	3.0 (at 13x)	38.5 (at 13x)	52 (at 13x)	3.8 (at 13x)	14.4 (at 13x)	14.1 (at 13x)	150
With III/III A/EDIII/EDIII A	20-60	2.0 (at 20x)	38.5 (at 20x)	35 (at 20x)	3.0 (at 20x)	9.0 (at 20x)	14.1 (at 20x)	150
With ED82/ED82 A	25-75	1.6 (at 25x)	38.5 (at 25x)	28 (at 25x)	3.3 (at 25x)	10.9 (at 25x)	14.1 (at 25x)	150
16x/24x/30x Wide DS*1*2		, ,	. ,	· · · ·	· ·	, ,	, ,	
With ED50/ED50 A	16	4.5	64.3	79	3.1	9.6	18.7	170
With III/III A/EDIII/EDIII A	24	3.0	64.3	52	2.5	6.3	18.7	170
With ED82/ED82 A	30	2.4	64.3	42	7.5	7.3	18.7	170
27x/40x/50x Wide DS*1*2								
With ED50/ED50 A	27	2.7	64.3	47	1.9	3.6	17.8	180
With III/III A/EDIII/EDIII A	40	1.8	64.3	31	1.5	2.3	17.8	180
With ED82/ED82 A	50	1.4	64.3	24	1.6	2.6	17.8	180
40x/60x/75x Wide DS*1*2								
With ED50/ED50 A	40	1.8	64.3	31	1.3	1.7	17.0	190
With III/III A/EDIII/EDIII A	60	1.2	64.3	21	1.0	1.0	17.0	190
With ED82/ED82 A	75	1.0	64.3	17	1.1	1.2	17.0	190

*1 These eyepieces are not to be used for Fieldscope I series. *2 Turn-and-slide rubber eyecup.

Fieldscope Eyepieces SEP series for PROSTAFF 5

	Model name	Magnification (x)	Angular field of view (Real/ degree)	Angular field of view (Apparent/ degree)	Field of view at 1,000m (m) (approx.)	Exit pupil (mm)	Relative brightness	Eye relief (mm)	Weight (g)
SE	P-25								
	With 60/60-A	20	2.8	51.3	48	3.0	9.0	17.6	135
	With 82/82-A	25	2.2	51.3	38	3.3	10.9	17.6	135
SE	P-38W								
	With 60/60-A	30	2.3	62.1	40	2.0	4.0	19.0	185
	With 82/82-A	38	1.8	62.1	31	2.2	4.8	19.0	185
SE	P-20-60								
	With 60/60-A	16-48	2.6 (at 16x)	39.9 (at 16x)	45 (at 16x)	3.8 (at 16x)	14.4 (at 16x)	16.9 (at 16x)	225
	With 82/82-A	20-60	2.1 (at 20x)	39.9 (at 20x)	36 (at 20x)	4.1 (at 20x)	16.8 (at 20x)	16.9 (at 20x)	225

Eyepiece for Spotter XL II

Model name	Magnification (x)	Angular field of view (Real/ degree)	Angular field of view (Apparent/ degree)	Field of view at 1,000m (m) (approx.)	Exit pupil (mm)	Relative brightness	Eye relief (mm)	Weight (g)
Spotter XL II	16-48	2.3 (at 16x)	35.6 (at 16x)	40 (at 16x)	3.8 (at 16x)	14.4 (at 16x)	19.0 (at 16x)	_

Note: All eyepieces can be used for Fieldscope II series and ED78 series.



© Maurizio Bach

Nikon is constantly developing new ways to prevent environmental pollution and ensure a healthier ecosystem. Back in 1998, we introduced the Nikon Basic Policy for Green Procurement, a diverse range of activities designed to reduce the environmental impact of our products. Under this policy, we employ materials, parts, and packaging items produced with special concern for the environment.

In our Environmental Action Plan for Fiscal 2005, we established the goal of completely eliminating seven harmful substances — hexavalent chrome, lead, cadmium, mercury, PBB, PBDE and polyvinyl chloride — from all Nikon consumer products by September 2005.

Nikon is also in full compliance with the EU's July 2006 RoHS (Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment) directive, as well as other, newer EU regulations.

We are constantly reducing waste by implementing environmental policies that extend the life of our products and simplify repairs, while minimizing energy consumption through more efficient use of power.

At Nikon, we're wholly committed to developing innovative and exciting eco-friendly products for our precious world.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. March 2012 ©2012 NIKON VISION CO., LTD.



Printed with vegetable ink.

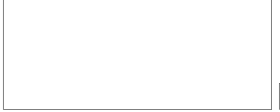


Nikon Futaba Bldg., 3-25, Futaba 1-chome, Shinagawa-ku, Tokyo 142-0043, Japan Tel: +81-3-3788-7697 Fax: +81-3-3788-7698



Nikon







Printed in Japan Code No. 3CE-BQYH-5(1203-15) K