







The guiding principle behind every Nikon product has always been to engineer it from the inside out. By creating an optical system specific to the function of each product, Nikon can better match the product attributes specifically to the needs of the user. The result is what we call our "Optics First Design Principle," and it applies to every optic Nikon makes.

As one of the few makers of optical glass in the world, Nikon has a unique advantage of having the knowledge and experience to specify and select the exact type of glass, lens geometry and multicoatings needed to optimize the performance of any given optic. This level of performance can be seen and appreciated when putting any Nikon optic to the test in real world conditions.

Feature and performance icons







Throughout the pages of this catalog, feature and performance icons are used to help in comparing and selecting the right product for your intended use. See inside back cover for detailed descriptions for each.



LIFETIME LIMITED WARRANTY:

Nikon's Lifetime Limited Warranty applies to the optical system components of Nikon Binoculars, Rangefinding Binoculars and Fieldscopes, which optical system components are warranted by Nikon to be free from defects in material and workmanship for the lifetime of the product from the date of purchase by the original consumer purchaser from a Nikon authorized dealer.



5-YEAR RANGEFINDER LIMITED WARRANTY:

If any Nikon rangefinder is found to have defects in workmanship or materials, we will, at our option, repair or replace it at no charge for a period of 5 years from date of purchase. Please see warranty card for limitations and exclusions.

For details, visit Nikon.ca.



LASER 50 LASER 30

Range with confidence.

The Laser 50 and Laser 30 are 6x compact waterproof Laser Rangefinders. The Laser 50 provides you with a 2,000 yard maximum, while the Laser 30 gives you a 1,600 yard maximum. When knowing distance is critical to what you do, whether work or play, the Laser 50 and Laser 30 measure up. Both Rangefinders are ergonomically designed to fit your hand as well as fit your work needs and lifestyle.



All Nikon products include Nikon Canada Inc. limited warranty, Nikon Authorized Dealers and Resellers set their own selling prices, which may vary.



bí

ID [Incline/Decline] SLOPE technology.

+/- 89 degrees [nearly vertical up or down].

Nikon's advanced ID [Incline/Decline] Slope Technology provides the horizontal distance

to the target, even when ranging at various incline or decline angles—up to an incredible

LASER 50	MAG. OBJ DIA.	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 100 YARDS (FT)	MAX RANGE (REFLECTIVE)*(YDS)	MAX RANGE (TREE)*(YDS)	WEIGHT (W/O BATTERIES (OZ)	SIZE (LxHxW) (IN)	SRP
16754	6x21	18.0	7.5	39.3	2,000	1,500	6.3	4.3x1.6x2.9	\$649.95
LASER 30									
16753	6x21	18.0	7.5	39.3	1,600	1,250	6.2	3.8x2.9x1.7	\$499.95
+ 11- den Nillende menerale									

The technology behind the Laser Rangefinder with inclinemeter originated from technology incorporated in Nikon's Total Station DTM-1, surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.

Tru-target technology.

Enables you to choose between two different ranging modes, depending on the situation.



Laser 50 & Laser 30 display shown

First target priority mode.

Provides the exact distance to the closest object among a group of targets being measured. In this mode, you can easily range an object as small as a fence post.



PROSTAFF 1000 & 1000I display shown

Distant target priority mode.

Displays the range of the farthest target among a group of targets measured. This feature is especially useful if the object is located behind tall grass or brush.



PROSTAFF 1000 i

Consistency meets compact ergonomics.

The PROSTAFF 1000 and PROSTAFF 1000i Laser Rangefinders put a solid 1,000-yard maximum ranging capability into your hand, together with compact ergonomics that will fit your pocket. Tru-Target system allows you to select either First Target or Distant Target Priority. Weather resistant/rainproof construction. The PROSTAFF 1000i model also features ID (Incline/Decline) Technology with a Horizontal Distance/Actual Distance display mode that can be easily switched.

PROSTAFF 1000



MULTILAYER COATING



LONG EYE RELIEF



_//	(5)
((YEAR
<u>\</u>	WARRANTY
,	

All Nikon products include Nikon Canada Inc. limited warranty. Nikon Authorized Dealers and Resellers set their own selling prices, which may vary.

PROSTAFF 1000i	MAG. OBJ DIA.	EYE RELIEF I	REAL ANGULAR FOV (DEGREES)	FOV @ 100 YARDS (FT)	MAX RANGE (REFLECTIVE)*(YDS)	MAX RANGE (TREE)*(YDS)	WEIGHT (W/O BATTERIES (OZ)	SIZE (LxHxW) (IN)	SRP
16663	6x20	16.7		31.4	1,000	800	4.6	3.6x2.9x1.5	\$319.95
PROSTAFF 1000									
16664	6x20	16.7	6	31.4	1,000	800	4.6	3.6x2.9x1.5	\$279.95
* Under Nikon's measuremen	nt conditions	and reference	values						

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

The technology behind the Laser Rangefinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station

DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed
by Nikon Corporation.

COOLSHOT PROIL STABILIZED

Nail the shot.

From the moment you step onto the tee box and look through the COOLSHOT PROII, you'll know your game has changed. The view is stunning—bright, clear and sharp thanks to superior Nikon optics. Key measurements appear in an instant thanks to integrated HYPER READ technology and a premium OLED display. What's most striking? The stability. Regardless of the weather conditions or excitement level, the view through the COOLSHOT PROII is calm and steady, for unshakable confidence in every shot.

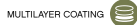


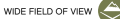
All Nikon products include Nikon Canada Inc. limited warranty. Nikon Authorized Dealers and Resellers set their own selling prices, which may vary.



DUAL LOCKED ON ECHO technology.

The DUAL LOCKED ON ECHO technology gives a green visual cue plus a pleasant audible confirmation that you're measuring the pin, not a tree or other object behind it.















HYPER READ technology

play and gives you more time for the right shot.

Providing guick and stable measurement response, regardless of the distance.

get quick readings to various points on your approach, keeps up the pace of

Approximately 0.3 seconds for the COOLSHOT PRO II STABILIZED. This allows you to























Stable View

The effect of STABILIZED: Vibrations of the image in the viewfinder caused by hand movement (sinusoidal waves) are reduced to 1/5 or less. (Based on Nikon's measurement standards)

COOLSHOT 50i COOLSHOT 20 igil

Grab and go.

MULTILAYER COATING

RAINPROOF

OLED DISPLAY

The first Nikon golf rangefinder with a built-in mounting magnet—attach it wherever it's convenient! A lightweight rainproof exterior protects brilliant Nikon optics with anti-glare coating and a vibrant OLED screen. Fast. accurate measurements made easy with DUAL LOCKED ON QUAKE flagstick recognition technology, slope adjustment, real-time scanning and more.

ID TECHNOLOGY

DUAL LOCKED

Trajectory of a shot taken without considering the height of the target

ID Slope Technology helps you choose the right club.

own selling prices, which may vary.

ON QUAKE



INTEGRATED MAGNET**

LONG EYE RELIEF

Trajectory of the slope-adjusted shot

(33.4 vd.)

Horizontal distance (146.4 yd.)

Slope-adjusted distance (Horizontal distance ± Height) > 179.8 vd. * Upward incline

All Nikon products include Nikon Canada Inc. limited

warranty. Nikon Authorized Dealers and Resellers set their

**When attaching to magnetic metals using the rangefinder's internal magnet, make sure that the rangefinder is

When ID Slope Technology mode is selected, COOLSHOT PRO II STABILIZED, COOLSHOT 50i and COOLSHOT 20i GII display the slope-adjusted distance (Horizontal distance ± Height), which becomes your guide for how far you









MULTILAYER COATING



LONG EYE RELIEF



ID TECHNOLOGY



TRU TARGET

Prepare for any shot. Any angle.

The COOLSHOT 20i GII golf laser rangefinder provides incredibly fast, accurate distance measurements for every shot—even those involving slope (elevation changes). Featuring Nikon's ID Slope Technology for stress-free club selection when facing a shot with elevation change, COOLSHOT 20i GII eliminates secondguessing on how far uphill or downhill a shot will play.

COOLSHOT 20 GII

More distance for your game.

With eight seconds of single or continuous measurement and First Target Priority to separate the flagstick from the background, the COOLSHOT 20 GII enables easy distance assessment to bunkers, fairway ends, dogleg corners and ultimately the flagstick. This compact, lightweight rangefinder now packs an even more powerful punch.



COOLSHOT PRO II	MAG. OBJ DIA.	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 100 YDS (FT)	MAX RANGE* (YDS)	MAX RANGE (FLAG STICK)*(YDS)	WEIGHT (W/O BATTERIES) (OZ)	SIZE (LxHxW) (IN)	SRP
16758	6x21	18.0	7.5	39.3	1,200	500	6.3	3.9x3.0x1.7	\$629.95
COOLSHOT 50i									
16760	6x22	17.0	6.0	31.4	1,200	400	6.2	3.9x3.0x1.5	\$399.95
COOLSHOT 20i GII									
16666	6x20	16.7	6.0	31.4	800	300	4.6	3.6x 2.9x1.5	\$399.95
COOLSHOT 20 GII									
16667	6x20	16.7	6.0	31.4	800	300	4.6	3.6x2.9x1.5	\$319.95

RAINPROOF MULTILAYER COATING

> LONG EYE RELIEF TRU TARGET

securely set in a safe place, otherwise it might possibly fall due to vibration or impact. **If fitted with a medical device such as a cardiac pacemaker, do not use the rangefinder. Your device may be affected or damaged by magnetism.

^{*} Under Nikon's measurement conditions and reference values.

The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions. The technology behind the Laser Rangefinder with inclinameter originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.



LaserForce



Forestry Pro II

Compact performance for Forestry, Utility & Construction.

Forestry Pro II becomes a go-to tool for foresters, utility and construction contractors. Forestry Pro II measurement functionality includes the ability to measure actual distance; horizontal distance; height; angle and both the difference in height between two targets (vertical separation) and three-points measurements (the height between two points).

Two-points measurement



(Height between two points)

The Forestry Pro II's two-point measurement function can be used to measure the height of a tree or utility pole when both the top and base are visible. Simply aim at the top of the subject and press the button to measure, then do the same at the base — the height between the two points will be displayed in both the integral monocular display and on the external LCD.

Three-points measurement.

(Angle calculations for height between two points)

If the top/merchantable height and/or base of the tree or structure is not visible, Forestry Pro II provides a three-point measurement mode that calculates the horizontal distance to the tree. then measures the angles to the top and base to calculate the height between the two points.

Target priority mode.

The Forestry Pro II's Target Priority system is capable of reliably picking up and ranging extremely small or thin targets such as distant power lines and small branches.





8-Second sustained measurement.

Multi-functional display with backlighting.

Logs 250 measurements in yards, meters or feet.

distance of the closest subject useful when targeting a tree in front of a forest background.

Distant Target Priority displays the distance of the farthest subject useful when targeting a tree deep in the forest.



All Nikon products include Nikon Canada Inc. limited warranty. Nikon Authorized Dealers and Resellers set their own selling prices, which may vary.

FULLY MULTICOATED OPTICS





















First Target Priority displays the

Bright OLED display.

High visibility red display provides ideal contrast on distant targets. 4-step intensity adjustment.

Rangefinder binocular with 10-1,900 yard range*.

Maximum measurement distance* Reflective Target - 1,900 yards Maximum measurement distance* Tree - 1,400 yards



WATERPROOF







ID TECHNOLOGY

LaserForce

One mile of instant gratification.

Combine Nikon binocular performance with the extreme speed and ranging technology of a 1900-yard laser rangefinder* and you have LaserForce, Nikon's 10x42 Rangefinder Binocular. Quite simply, LaserForce is the single optic solution for those who depend on both their binocular for picking out distant subjects and their rangefinder for getting the exact distance without taking eyes away from the target.

Turn and slide evecups.

Allow users to adjust the eye-relief for a custom fit—providing a full field of view and maximum comfort during extended periods of use.



ASER	RFORCE	FINISH		REAL ANGULAR FOV (DEGREES)		MAX REFLECTIVE RANGE* (YDS)		WEIGHT (W/O BATTERIES (OZ)	SIZE (LxWxH) (IN)	SRP
6212	10x42 RF Bino	BLACK	16.7	6.1	320	1,900	23	30.9	5.8x5.2x2.8	\$1,419.95

Nikon ED glass delivers the utmost in edge-to-edge

sharpness, detail resolution and clear, true color

images free of flare.

The technology behind the Laser Rangefinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporate the control of the control

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

The technology behind the Laser Rangefinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument.

The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation



Selecting a binocular.

Whatever your intended use, make sure your binocular choice fits your hands.

Bird watching/nature watching.

Right magnification for the location.

We recommend magnification of 8x to 10x for woods and forests, 8x to 12x for lakes, marshes and tidelands.

Large effective diameter of the objective lens.

The larger the effective diameter of the objective lens, the brighter the image and the higher the resolution are obtained.

Wide field of view.

Allows you to view a wider area all at once, making it easier to follow the movements of birds.

High performance optical system.

For more pleasant viewing, choose binoculars with fully multicoated optics and phase correction prism coatings that produce a sharp image and minimized distortion all the way to the lens periphery.

Waterproof.

There is no need to worry about your binoculars when there is sudden rainfall or when you use them in morning dew.

Wildlife viewing.

Generally higher powers are preferred (10x) for detail reproduction and Twilight Factor.

Large exit pupil, ruggedness, water proofing.

Outdoors/hiking/backpacking/camping.

Rugged outdoor activities demand portability and durability. Compacts, both Porro Prism and Roof Prism, fit this usage.

Models that also feature rubber armor coating and waterproofing are ideal when you're up against the elements. For early morning and evening use, binoculars with a large objective diameter and full Multicoating are recommended.

Travel, including cruise ships.

Right magnification for the situation.

If outdoor nature watching is what you're after, we recommend magnification of $8x\ to\ 10x.$

For viewing the scenery or distant buildings, we recommend lower magnifications.

Zoom binoculars come in handy if you want to see objects both near and far.

Compact, lightweight and easy-to-carry binoculars for traveling.

For easy portability, we recommend compact, lightweight binoculars that can be easily stuffed into bags or pockets when you are on the move and quickly pulled out when you want to use them.

Waterproof for outdoor use.

There is no need to worry about your binoculars when there is a spray of water or sudden rainfall.

Sporting events.

Right magnification for the situation.

For outdoor spectator sports, we recommend magnification of 8x to 12x. For indoor spectator sports, it's best to have magnification of 4x to 8x, or magnification of 8x to 10x for larger arenas.

Wide field of view for fast-moving action.

For spectator sports that involve rapid motion, we recommend wide field-of-view binoculars and/or a lower magnification of 8x that allow you to view a wider area all at once..

Binoculars with high optical performance allow you to see even facial expressions clearly.

Waterproof for outdoor use.

There is no need to worry about your binoculars when there is sudden rainfall.

Compact, lightweight and easy-to-carry binoculars.

It's handy to have compact, lightweight binoculars that can be easily stuffed into bags or pockets when you are on the move and quickly pulled out when you want to use them. With lightweight binoculars, you can minimize the strain on your arms when using them for extended periods.

Concerts/theater.

Right magnification for the situation.

For outdoor concerts, we recommend magnification of 7x to 10x. For concert halls, we recommend magnification of 4x to 8x. If you want to enjoy everything from the entire stage to the artists' facial expressions, zoom binoculars are a great choice.

For the theater, we recommend compact, lightweight binoculars with magnification of 4x to 8x.

Wide field of view for fast-moving action.

For concerts, we recommend wide field-of-view binoculars to see a wider area all at once.

Bright view for night concerts.

Night performances and concerts are fairly dark, so we recommend binoculars with a larger exit pupil that offer a bright view.

Binoculars with high optical performance allow you to see even facial expressions clearly.

Compact, lightweight and easy-to-carry binoculars.

It's handy to have compact, lightweight binoculars that can be easily stored in bags or pockets. With lightweight binoculars, you can minimize the strain on your arms when using them for extended periods.

Museums.

For museums, choose compact lightweight models with a low magnification and a close focusing distance of less than 2 meters/6 feet.

Boating/fishing and navigation.

Waterproofing and durability are essential for these activities. Generally speaking, a large Exit Pupil is also a requirement, even during daylight operation. This is because the movement of the boat can change the alignment of the user's pupil to the image being formed by the binocular. Having a large image (Exit Pupil) allows for some movement with less shading/loss of brightness.

Astronomy/star gazing.

For astronomical observation, a bright optical system with a large objective diameter and exit pupil has generally been recommended. This is to gather and deliver more light to the eve.

However, if you view stars in an urban area where the sky is quite bright because of light pollution, you are looking at pinpoints of light, which will be naturally bright. Gathering too much light will cause the dark sky to appear grey, reducing the contrast between the subject and the background. A high magnification optic helps in this situation. However, in a dark sky, a larger exit pupil is recommended.

Tripod mountable, for both high-power stabilization and extended viewing, is also important, as is ED Glass to control the color fringing around bright objects.





Turn and slide eyecups.

Allow users to adjust the eye-relief for a custom fit providing a full field of view and maximum comfort during extended periods of use.

MONA	RCH HG	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
16575	8x30	BLACK	16.2	8.3	435	6.6	15.9	4.7x5	\$1,374.95
16576	10x30	BLACK	15.2	6.9	362	6.6	15.9	4.7x5	\$1,359.95
16027	8x42	BLACK	17.8	8.3	435	6.6	23.5	5.7x5.2	\$1,449.95
16028	10x42	BLACK	17	6.9	362	6.6	24	5.7x5.2	\$1,449.95

Stronger. Lighter. More agile.

Because a binocular of this significance must always perform and do so without weighing you down, MONARCH HG's body is die-cast magnesium alloy. Providing optimum strength, impact resiliency and weight reduction, the slim body profile is further enhanced with rubberized panels to provide a sure grip in any conditions.







Experience better glass.

vith its legendary bloodlines and enhanced optical systems, the MONARCH Series of all-terrain binoculars maxi spend in the field. With incredibly bright, high-resolution views, each is engineered to perform from the first rays of light until the very last. Every MONARCH binocular utilizes Nikon's renowned ED (Extra-low Dispersion) glass and phase corre high reflective multilayer coatings to deliver a level of performance unlike any other. Combined with an i unmatched reputation for success, MONARCH will continue to prove itself as a the greatest binocu

WATER/OIL REPELLENT COATING



FULLY MULTICOATED OPTICS



LOCKING DIOPTER



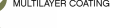
LONG EYE RELIEF

FULLY MULTICOATED OPTICS

LONG EYE RELIEF















MONARCH M7

Iconic binoculars. Better than ever.

The MONARCH name has always been synonymous with optical excellence and Nikon's M7 binocular series take that performance to a new level—pushing resolution, brightness and field of view to their extremes. A wider field of view gathers more of the scene and more of what you're out there to experience. Nikon's superior ED glass reduces distortion while the dielectric phase-corrected coatings ensure extremely high contrast and resolution. Light transmission is maximized thanks to multilayer coatings where it matters most.

MONARCH M5

Champion of dawn & dusk.

Some of the most exciting moments happen in the magical light of dawn and dusk. MONARCH M5 binoculars are built for these moments. A large 42mm objective with a generous field of view gathers more of the scene and more of what you're out there to experience. Nikon's superior ED glass reduces distortion while the dielectric phase-corrected coatings ensure extremely high contrast and resolution. Light transmission is maximized thanks to multilayer coatings where it matters most.



Included with MONARCH M5 &

MONARCH M7

WATERPROOF

DIELECTRIC HIGH REFLECTIVE MULTILAYER COATING

PHASE CORRECTION COATING

Product Number 7583 Monarch 5 20x56 available by special order

ONAI	RCH M7	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
763	8x30	BLACK	15.1	8.3	435	6.6	16.4	4.7x4.9x1.9	\$669.95
764	10x30	BLACK	15.8	6.7	351	6.6	16.6	4.7x4.9x1.9	\$699.95
765	8x42	BLACK	17.1	8.3	435	8.2	23.6	5.6x5.1x2.2	\$699.95
766	10x42	BLACK	16.5	6.9	362	8.2	24	5.6x5.1x2.2	\$729.95
ONAI	RCH M5								
767	8x42	BLACK	19.5	6.4	335	8.2	22.2	5.7x5.1x2.1	\$459.95
768	10x42	BLACK	18.4	5.6	293	8.2	22.6	5.7x5.1x2.1	\$479.95
769	12x42	BLACK	15.1	5.1	267	8.2	22.6	5.7x5.1x2.1	\$499.95



*Shown above with Locking Diopter, available on Monarch M7 series only.

Turn and slide eyecups.* Allows users to adjust the eye-relief for a custom fit—providing a full field of

view and maximum comfort for periods of use, with or without glasses.



PROSTAFF P7

A cut above.

PROSTAFF P7

16771 | 10x30

16772 8x42

16773 10x42

GREEN

GREEN

At the top of the PROSTAFF line, the PROSTAFF P7 binoculars deliver spectacular high-definition views of birds, wildlife, aircraft and more. Nikon's multilayer coatings increase brightness and clarity, and a wide field of view (8x30 and 10x42 models) makes it easier to follow fast-moving subjects. Add high-end features like a locking diopter ring and an oil and water repellent coating for easier cleaning, and you have a lightweight, waterproof binocular to take your viewing to the next level.



8.2 16.6 4.9x5.1 \$259.95

9.8 20.8 6.0x5.1 \$259.95

367 9.8 21.2 5.9x5.1 \$269.95



WIDE FIELD OF VIEW (8x30 & 10x42 models)



OIL AND WATER REPELLENT COATING



LOCKING DIOPTER



FULLY MULTICOATED OPTICS



LONG EYE RELIEF



PHASE CORRECTION COATING



WATERPROOF



NITROGEN PURGED



DIELECTRIC HIGH REFLECTIVE MULTILAYER COATING







SILVER PRISM COATING







PROSTAFF 🖹

Passion for what's ahead.

When conditions are at their worst, PROSTAFF 5 Binoculars can be trusted to still give you the vision you demand. PROSTAFF 5 Binoculars feature superb optics, ergonomic design and waterproof, fogproof performance.

PROSTAFF P3

More performance for less.

Brighten your view with PROSTAFF P3 binoculars. Available in both 42mm and 30mm objectives sizes to help gather maximum light for a brighter, more clear view, even as daylight is fading. PROSTAFF P3 binoculars are available in 8x and 10x magnification options and provide a generous field of view that shows more of the scene and is also easier to hold steady—great for locating wildlife or using the binoculars on the go. A waterproof, fogproof and drop-resistant design means you can take them everywhere, and renowned Nikon optics make every view spectacular. Whether you're backpacking, birding or watching your favorite team, PROSTAFF P3 binoculars deliver more performance for less.



Turn and slide eyecups.

Allows users to adjust the eye-relief for a custom fitproviding a full field of view and maximum comfort during extended periods of use.

PROS1	AFF 5	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
7572	10x50	BLACK	19.6	5.6	293	16.4	28.7	7.4x5.5	\$299.95
7573	12x50	BLACK	15.5	4.7	246	16.4	27.9	7.4x5.5	\$314.95
PROS1	AFF P3								
16774	8x30	GREEN	15.4	8.7	456	8.2	16.8	4.9x5.1	\$179.95
16775	10x30	GREEN	15.4	6.6	346	8.2	16.4	4.9x5.1	\$189.95
16776	8x42	GREEN	20.2	7.2	377	9.8	20.3	6.0x5.1	\$189.95
16777	10x42	GREEN	15.7	7.0	367	9.8	20.6	5.9x5.1	\$199.95



ACULON A211

Quality and affordability.

ACULON A211 binoculars feature multilayer-coated optics to deliver a high quality image under a multitude of lighting conditions. These binoculars have a central focus knob, a fully rubber armored body, and turn-and-slide rubber eyecups to simplify use with eyewear.

BLACK 12

BLACK 17.6

BLACK 11.5

8252 | 10-22x50 Zoom* | BLACK 8.6@10x | 3.8 | 199@10x | 49.2@10x | 33.9 | 7.8x7.8 | \$299.95

32.1 7x7.8 \$224.95



SMOOTH CENTRAL FOCUS
Makes sharp focus simple.

MULTILAYER COATING
Multilayer-coated lenses
for brighter images

TURN & SLIDE RUBBER EYECUPS

Perfect for use with or without eyeglasses.

COMPACT ROOT PRISM DESIGN

Fits into pocket or pack

TURN & SLIDE RUBBER EYECUPS

Perfect for use with or without eyeglasses.

ROOF PRISM DESIGN Folds to fit in pocket.

DUAL HINGE DESIGNTo fit in pocket.





TRUETIMBER

ible Colors

CULC	N TO2	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
3730	8x21	BLUE	10.3	6.3	330	9.8	6.9	3.4x4.1	\$99.95
6734	8x21	WHITE	10.3	6.3	330	9.8	6.9	3.4x4.1	\$99.95
6735	10x21	BLACK	8.3	5.0	262	9.8	6.9	3.4x4.1	\$99.95
CULC	ON A30								
263	10x25	BLACK	13	5.0	262	9.8	9.7	4.8x4.5	\$124.95

ACULON T02

Big fun... in a

small package.

The new ACULON T02 is a highly compact roof prism binocular that becomes the ideal take-along for sporting events, concerts,

theater, travel and more. Turn-and-slide

that best suits your personal taste.

ACULON A30

rubber eyecups simplify use with or without eyewear and option of blue, white or black

body color allows you to choose the model

Compact and lightweight.

A compact, lightweight roof prism binocular

that is perfect for the adventure where you need to pack light. A smooth central focus

knob and dual-hinge design are among its

features. Available in 10x25 magnification,

in black or TrueTimber® KANATI.

-1-1

SMOOTH CENTRAL FOCUS

Makes sharp focus simple

MULTILAYER COATING

Multilayer-coated lenses

for brighter images.

Turn and slide eyecups.

Allow users to adjust the eye-relief for a custom fit providing a full field of view and maximum comfort during extended periods of use.

* Includes free Tripod Adapter

ACULON A211
8244 7x35
8245 8x42

8246 10x42 8247 7x50

8248 10x50

8249 12x50













Rugged all-terrain binoculars.

The Action Extreme is a Porro prism with the waterproof and fogproof attributes of other Nikon All Terrain Binoculars. Nikon's lead-and-arsenic-free lenses and prism systems result in a high quality glass that is also lighter in weight. Each model features quick central focus knob, rubber armored body and multi-click turn-and-slide eyecups.

OCEANPRO



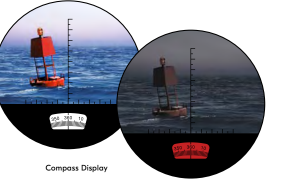




NITROGEN PURGED



TRIPOD ADAPTABLE



RO CF WP	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
7x50 Global Compass	BLACK	22.7	7.2	377	33	39.9*	7.6x8.0	\$469.95
EXTREME								
7x35	BLACK	17.3	9.3	488	16.4	28.2	4.7x7.2	\$224.95
8x40	BLACK	17.2	8.2	430	16.4	30.2	5.5x7.4	\$244.95
7x50	BLACK	17.1	6.4	335	23.0	35.3	7.0x7.7	\$259.95
10x50	BLACK	17.2	6.5	341	23.0	36.0	7.0x7.7	\$264.95
12x50	BLACK	16.1	5.5	288	23.0	36.9	7.0x7.7	\$289.95
16x50	BLACK	17.8	3.5	183	23.0	36.7	7.0x7.7	\$319.95
hout batteries.							•	
	7x50 Global Compass EXTREME 7x35 8x40 7x50 10x50 12x50 16x50	EXTREME BLACK 7x50 BLACK 8x40 BLACK 7x50 BLACK 10x50 BLACK 12x50 BLACK BLACK BLACK	EXTREME BLACK 22.7 7x35 BLACK 17.3 8x40 BLACK 17.2 7x50 BLACK 17.1 10x50 BLACK 17.2 12x50 BLACK 16.1 16x50 BLACK 17.8	RO CF WP FINISH (MM) FOV (DEGREES) 7x50 Global Compass BLACK 22.7 7.2 EXTREME 7x35 BLACK 17.3 9.3 8x40 BLACK 17.2 8.2 7x50 BLACK 17.1 6.4 10x50 BLACK 17.2 6.5 12x50 BLACK 16.1 5.5 16x50 BLACK 17.8 3.5	RO CF WP FINISH (MM) FOV (DEGREES) 1000 YDS (FT) 7x50 Global Compass BLACK 22.7 7.2 377 EXTREME 7x35 BLACK 17.3 9.3 488 8x40 BLACK 17.2 8.2 430 7x50 BLACK 17.1 6.4 335 10x50 BLACK 17.2 6.5 341 12x50 BLACK 16.1 5.5 288 16x50 BLACK 17.8 3.5 183	RO CF WP FINISH (MM) FOV (DEGREES) 1000 YDS (FT) FOCUS (FT) 7x50 Global Compass BLACK 22.7 7.2 377 33 EXTREME 7x35 BLACK 17.3 9.3 488 16.4 8x40 BLACK 17.2 8.2 430 16.4 7x50 BLACK 17.1 6.4 335 23.0 10x50 BLACK 17.2 6.5 341 23.0 12x50 BLACK 16.1 5.5 288 23.0 16x50 BLACK 17.8 3.5 183 23.0	RO CF WP FINISH (MM) FOV (DEGREES) 1000 YDS (FT) FOCUS (FT) (OZ) 7x50 Global Compass BLACK 22.7 7.2 377 33 39.9* EXTREME 7x35 BLACK 17.3 9.3 488 16.4 28.2 8x40 BLACK 17.2 8.2 430 16.4 30.2 7x50 BLACK 17.1 6.4 335 23.0 35.3 10x50 BLACK 17.2 6.5 341 23.0 36.0 12x50 BLACK 16.1 5.5 288 23.0 36.9 16x50 BLACK 17.8 3.5 183 23.0 36.7	EXTREME BLACK 17.2 8.2 430 16.4 30.2 5.5x7.4 7x50 BLACK 17.1 6.4 335 23.0 35.3 7.0x7.7 10x50 BLACK 17.2 8.2 430 16.4 30.2 5.5x7.4 7x50 BLACK 17.1 6.4 335 23.0 35.3 7.0x7.7 10x50 BLACK 17.2 6.5 341 23.0 36.0 7.0x7.7 12x50 BLACK 16.1 5.5 288 23.0 36.9 7.0x7.7 16x50 BLACK 17.8 3.5 183 23.0 36.7 7.0x7.7



WATERPROOF

O-ring sealed to prevent moisture from entering body.

FOGPROOF for total reliability

Nitrogen purged for total reliability against thermal shock.

MULTILAYER COATING

Multilayer-coated lenses for brighter images.



SMOOTH CENTRAL FOCUS KNOB

Fast range of focus for quick viewing.

LONG EYE RELIEF

Provides I5mm or more of eye relief (12mm+ for compacts). Perfect for eyeglass wearers.

RUBBER-ARMORED COATING

Provides a fast, sure, non-slip grip.

All-terrain, all-conditions performance.

PROSTAFF

PROSTAFF compact binoculars feature superb optics, ergonomic design and waterproof, fogproof performance. As a member of the renowned ATB (All-Terrain Binocular) family—the PROSTAFF compact can be trusted to give you the vision you demand when the conditions are at their worst.

ROOF PRISM DESIGN Folds to fit in pocket.

MULTILAYER COATING

Multilayer-coated lenses for brighter images.



SMOOTH CENTRAL FOCUS KNOB

Fast range of focus for quick viewing.

WATERPROOF

O-ring sealed to prevent moisture from entering body.

FOGPROOF

Nitrogen purged for total reliability against thermal shock

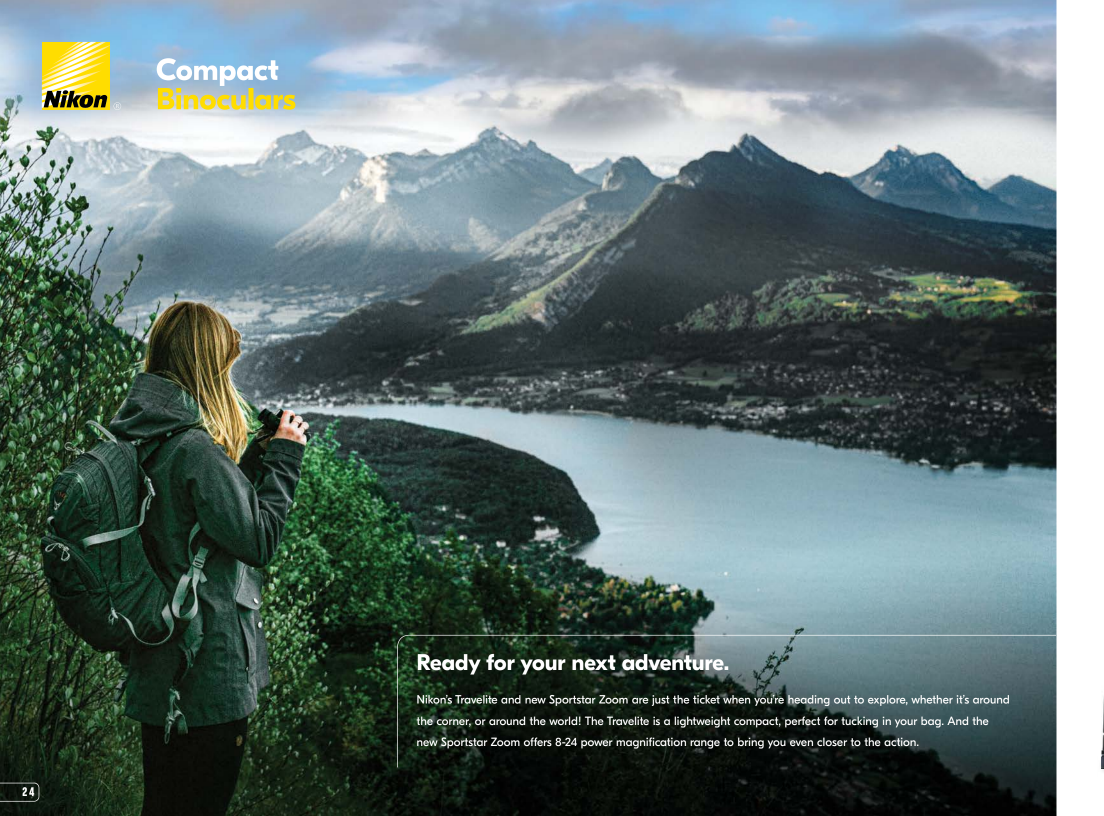
TRAILBLAZER

Compact convenience and optical performance.

TRAILBLAZER compact binoculars are offered in 8x25 and 10x25 models, each featuring black rubber armoring, lightweight-yet-durable construction and waterproof, fogproof integrity for performance under any conditions. These little beauties feature a dual-hinge design that allows you to fold it up to fit into a pocket.

PROS1	TAFF	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (0Z)	SIZE (LxW) (IN)	SRP			
7483	8x25	BLACK	15.5	6.3	330	9.2	12.5	3.9x4.5	\$129.95			
7485	10x25	BLACK	15.9	5.0	262	9.2	12.9	4.0x4.5	\$139.95			
TRAIL	RAILBLAZER											
8217	8x25	BLACK	10.0	8.2	429	8.2	9.9	4.1x4.5	\$89.95			
8218	10x25	BLACK	10.0	6.5	342	11.5	9.9	4.1x4.5	\$99.95			

23



ASPHERICAL EYEPIECE LENSES

For an uncommonly flat, clear viewing field.

MULTILAYER COATING

Multilayer-coated lenses for brighter images.



SMOOTH CENTRAL FOCUS KNOB

Fast range of focus for quick viewing.

The perfect companion for any journey.

Travelite EX

The Travelite EX compact binocular features enhanced ergonomics and maximized durability. Aspherical eyepiece lenses allow for a viewing field that is uncommonly flat and clear from edge-to-edge, while lightweight carbon-fiber-reinforced body with rubber grip panels gives it a wonderful feel in the hands.

Sportstar Zoom

PORRO PRISM SYSTEM

Provides increased image depth.

MULTILAYER COATING

Multilayer-coated lenses for brighter images.

TURN & SLIDE RUBBER EYECUPS Adjust the eye-relief for a custom fit.

COMPACT & LIGHTWEIGHT

For take-anywhere versatility.



UNIQUE ZOOM LEVER Extra-smooth 8-24x zooming

SMOOTH CENTRAL FOCUS KNOB Fast range of focus for quick viewing.

Powerfully small.

The all-new SPORTSTAR ZOOM binocular is a portable, pocket-sized option that is as versatile as it is compact. With the option of changing magnification anywhere between 8-power and 24-power through its centrally located zoom lever, this binocular will earn its keep in many different circumstances. Turn-and-slide rubber eyecups simplify use with or without eyewear.

	TRAVE	LITE EX	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
	35501	8x25	GREY	15.5	6.3	110	9.2	12.5	3.9x4.6	\$209.95
	35503	10x25	GREY	15.9	5.0	87	9.2	12.9	4.0x4.6	\$224.95
	35504	12x25	GREY	15.9	4.2	73	9.2	12.9	4.0x4.6	\$239.95
SPORTSTAR ZOOM										
	16736	8-24x25	BLACK	13.0@8x	4.6@8x	241@8x	13.1@8x	10.8	4.8x4.3	\$229.95

Turn and slide eyecups.





Binocular **Telescopes**

High-power precision for land, sky or sea.

Nikon's waterproof Binocular Telescopes feature massive 120mm diameter objective lenses and proprietary Nikon multicoatings for bright, clear, highly detailed observation in virtually any light conditions. Durable construction and included fork mount (and optional Pillar Stand and Adapter) allow for comfortable and stable high-magnification viewing for myriad applications in the toughest outdoor environments.







Binocular of the century.

The WX, in 7x50 and 10x50, is a hand-built, super-wide angle binocular delivering the widest field of view in Nikon's 103-year history, making it perfect for highly critical astronomical observation or highly-critical field use. Superior magnification and an incredible Apparent FOV make these your go-to optics for comet watching, stargazing or glassing entire hillsides without panning. Featuring Abbe-Koenig prisms, which offer total reflection on all surfaces for a high light transmission rate. Tripod Adapter and hard case included. Objective lenses with filter threads to accept a 55mm filter (P=0.75) round out its features.

wx		FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)	SRP
16033	7x50 IF	BLACK	17.7	10.7	563	40.4	85.4	10.7x6.7	\$9,295.95
16034	10x50 IF	BLACK	15.3	9.0	472	65.6	88.4	11.5x6.7	\$9,795.95

16644 25x120

16639 PILLAR STAND WITH ADAPTER

LT. GREY 18.9







True to its legendary name and reputation, the MONARCH Fieldscope pushes long-range viewing capability to an entirely new level for adventurous outdoors men and women. Delivering a full complement of Nikon optical technologies engineered for an incredibly bright, clear, high resolution view across the entire viewing field, the flagship MONARCH Fieldscope makes long days of viewing both satisfying and strain-free. With an innovative focusing system that reduces high-magnification scope movements and tough, lightweight aluminum alloy construction, the MONARCH Fieldscope assures its owner of a lifetime of high performance optical capability, mechanical precision and all-out ruggedness.

MONARCH











MONARCH fieldscope MEP eyepieces.

MEP-38W

Nikon has developed eyepieces exclusively for MONARCH Fieldscopes. Each employs an optical system, and a Field Flattener Lens System that delivers consistent sharpness and clarity across the entire field of view. Can be fitted to straight or angled body 82mm MONARCH Fieldscope bodies.

MEP-20-60

MEP-30-60W

III O I U I	TOTT TILLDOGGT LO	1 1141011	(11111)	TOV (DEGITEES)	1000 100 (11)	(' ')	(02)	(114)	0111
16100	82ED-S w/MEP-20-60	BLACK	16.1 - 15.3	2.1 - 1.0	111 - 51	16.4	70.5	12.8/14.0	\$2,299.95
16101	82ED-A w/MEP-20-60	BLACK	16.1 - 15.3	2.1 - 1.0	111 - 51	16.4	70.1	13.1/14.3	\$2,329.95
*With and	without hood fully extended								
MEP E	YEPIECES	W/FIELDSCOPE BODY	MAGNIFICATION	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	WEIGHT* (0Z)	SIZE (Lx0.D.)* (IN)	SRP
16108	MEP-38W	82MM	38x	18.5			9.5	2.9x2.4	\$429.95
16109	MEP-20-60	82MM	20x-60x	16.1-15.3**	2.1-1.0**	111-51**	12.3	3.5x2.4	\$489.95

16110 MEP-30-60W 82MM 30x-60x 15.2-14.2** 2.0-1.2** 105-63** 14.1 3.6x2.4 \$789.95

EYE RELIEF REAL ANGULAR FOV @ CLOSE FOCUS WEIGHT LENGTH*

*(w/o caps) **Designed reference value at highest magnification



PROSTAFF Fieldscopes



PROSTAFF 🖹

Rugged, all conditions spotter.

The PROSTAFF 5 Fieldscope offers a wide field of view and superb viewing in all conditions. It is engineered for precision and high magnification capability. Fully multicoated optics and prisms provide you with superb brightness. Super-fast bayonet eyepieces make scouting wide areas simple. Easy-to-pack and easy-to-use.





SEP-20-60





SEP-38W SEP-25

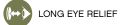
PROSTAFF fieldscope eyepieces.

Nikon SEP eyepieces are exclusively designed for PROSTAFF 5 and are ideal for comfortable, detailed observation. Each offers fully multilayer-coated lenses, long eye relief for viewing comfort with eyeglasses and a bayonet mount with lock for easy attachment and release. Water resistant when attached to Fieldscope body.



PROSTAFF 🖹















Grab it and go.

The PROSTAFF 3 Fieldscope Outfit combines quality optics in a compact, rugged package for a take-anywhere spotter. The fully multicoated optics and 16-48x Zoom eyepiece guarantee you the best in versatility and performance. Packaged as an outfit, with compact tripod and carry case, the PROSTAFF 3 Fieldscope is ready for your next outing.

PROST	TAFF 5	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	LENGTH (IN)	SRP
974	20-60x82-S	BLACK	16.9	2.1	109	20	41.4	14.8x3.7	\$679.95
975	20-60x82-A	BLACK	16.9	2.1	109	20	41.8	15.4x3.7	\$644.95
976	16-48x60-S	BLACK	16.9	2.6	136	13.1	34	11.4x3.3	\$599.95
977	16-48x60-A	BLACK	16.9	2.6	136	13.1	34.4	12x3.3	\$539.95
PROSTAFF 3 60mm Outfit									
983	16-48x60-S OUTFIT	BLACK	19	2.3	120@16x	32.8	21.9	12.3x2.9	\$469.95
PROSTAFF 5 EYEPIECES		W/FIELDSCOPE BODY	MAGNIFICATION	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)		WEIGHT (OZ)	SIZE (Lx0.D.)(IN)	SRP
978	SEP-25	60MM 82MM	20x 25x	17.6	2.8 2.2	144 115	4.8	N/A	\$164.95
979	SEP-38W	60MM 82MM	30x 38x	19	2.3 1.8	120 92	6.5	N/A	\$179.95
980	SEP-20-60*	60MM 82MM	16x-48x 20x-60x	16.9	2.6 2.1	136 109	7.9	N/A	\$229.95
ncluded with Fieldscope									



Small, yet mighty.

The Fieldscope 50mm ED is incredibly compact and lightweight, perfect for tucking into your pack for all your backpacking adventures. Nikon's ED glass delivers extremely bright, sharp true color images. Straight or angled body models.



Fieldscope ED50 eyepieces.

Nikon has developed optical eyepieces exclusively for the ED Fieldscopes designed to deliver consistent sharpness and clarity across the entire field of view. Can be fitted to straight or angled body ED50 Fieldscope bodies.



13-40x MC II Zoom 16x Wide DS







40x Wide DS

OBJECTIVE DIAMETER FIELDSCOPE 50MM ED 7467 | 13-40x MC ZOOM II | N/A 13x-30x 12.9@13x 3@13x 157@13x 5.3 N/A \$474.95 13x-40x 14.1@13x

Feature & Performance

Description key

Throughout the pages of this catalog, feature and performance icons are used to help in comparison and selecting the right product for your intended use. Below is a detailed description for each:

Optics



Fully Multicoated Optics Multiple layers of anti-reflective

coating on all air-to-glass surfaces maximize light transmission. brightness and contrast.



Multilayer Coating

Multilayer coating is applied to one or more lens and prism surfaces.



Water/Oil Repellent Coating

Oil- and water-repellent coating applied to the objective lens and eyepieces allows smudges like fingerprints to be easily wiped off.



Wide Field of View

the ISO 14132-1:2002 standard. (Laser Rangefinder) Models that have fields of view of 7.50 or greater.



(Binocular) Models that have fields of view of 60° or greater, based on

Prisms



Armor Lens Coating

Scratch-resistant coatings for eveniece and objective lenses.



ED Glass

ED (Extra-low Dispersion) glass reduces chromatic aberration to a remarkable degree, providing clear images with superior contrast.



Long Eye Relief

(Binocular) Provides 15mm or more of eve relief (12mm+ for compacts). Perfect for eyeglass wearers.

(Laser Rangefinder)

Provides 15mm or more of eve relief. Perfect for eyeglass wearers.



High Contrast

Optical system provides ultra-high contrast and sharp images.



Field Flattener

Delivers sharp images all the way to the edge of the field of view.



3x Zoom Ratio

viewing situations.

Offers flexibility for a variety of



Dielectric High Reflective Multilayer Coating

This coating features reflectance that exceeds 99%. By utilizing light interference, this coating assures high reflectivity across the full visible range,



Phase Correction Coating

Phase correction coating is applied to the roof (Dach) prism surface to minimize loss of resolution, ensuring high-contrast images.



Silver Prism Coating

Silver-alloy prism coating which features high reflectance is applied to the roof (Dach) prism.

Body



Waterproof

O-ring sealed to prevent moisture from entering

Function

ID Technology

Provides the horizontal

distance to the target,

even when ranging

at angles.



Rainproof

PX4 rated - allows you to continue use even in the rain.

Integrated Magnet

Built in mounting magnet

safely connects to metal

surfaces for convenient

storage.



Shockproof Shrugs off rugged use.

STABILIZED

Image-stabilized to

provide the easiest

single-handed

operation.





Nitrogen Purged

HYPER READ

Laser provides quick and

stable measurement

response regardless of

distance (approx. 0.3 seconds).

Purged using nitrogen gas for total reliability against thermal shock and internal fogging.



and ensures high color reproducibility.

Locking Diopter Retains your personal setting.



OLED Display High visibility red display



distant targets.





Ability to use tripod adapter to mount to tripod.



provides ideal contrast on

TRU TARGET

Technology that allows vou to switch between First Target and Distant Target modes.



DUAL LOCKED ON ECHO

Visual and audio cue that you are ranging the flag and not something behind it.



DUAL LOCKED ON QUAKE

Visual and gentle vibration cue that you are ranging the flag and not something behind it.





Contact.

Technical Information 1-877-534-9910 Nikon Service & Repair www.nikon.ca/support

Features and specifications subject to change without notice.

Nikon.ca

© 2023 Nikon Corporation

TM/° & © 2018 TrueTimber Outdoors Holding Company, LLC. Manufactured and/or distributed under official license by Nikon Canada Inc.

All Nikon Trademarks are the property of Nikon Corporation.