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 glasses 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.

### Table of Contents

**Laser Rangefinders**
- Laser Decaker 3D ........................................ 4
- Prostaff 1000 ........................................ 1
- Coolshot Golf ........................................... 7
- Prostaff Pro ........................................... 8
- LaserForce Rangefinders Binoculars ....... 9

**Binoculars**
- Prostaff 1000/1000i .................................. 5
- Coolshot Golf ........................................... 6
- Forestry Pro ........................................... 8
- LaserForce Rangefinders Binoculars ....... 9

**Accessories/Cleaning**
- Tetric Optics Carry System ......................... 33
- Gearc/Cleaning Accessories ................... 34

**Feature & 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.

**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.

**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.

For details, visit NikonUSA.com.
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.

**NEW!**

### 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. Whether hunting, 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.

### ID TECHNOLOGY

- **TRU TARGET**
- **MULTILAYER COATING**
- **LONG EYE RELIEF**
- **WATERPROOF**
- **NITROGEN PURGED**
- **CLOSE DISPLAY**

**NEW!**

### TRU-TARGET TECHNOLOGY

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

- **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.

- **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.

**NEW!**

### 252 yards Horizontal Distance

**NEW!**

### 287 yards Straight Distance

**NEW!**

### 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.

**NEW!**

### 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.

**NEW!**

### PROSTAFF 1000i

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. The PROSTAFF 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 MicroDisplay that displays the actual Distance Mode selected. This feature can be easily switched.

**NEW!**

### 3D TECHNOLOGY

- **LONG EYE RELIEF**
- **MULTILAYER COATING**
- **WATERPROOF**

**NEW!**

### PROSTAFF 1000

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. The PROSTAFF 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 MicroDisplay that displays the actual Distance Mode selected. This feature can be easily switched.

### 3D TECHNOLOGY

- **LONG EYE RELIEF**
- **MULTILAYER COATING**
- **WATERPROOF**

**NEW!**

### PROSTAFF 1000

- **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**

- **Laser 30**
  - **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**

*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.

**NEW!**

### ID TECHNOLOGY

- **TRU TARGET**
- **MULTILAYER COATING**
- **LONG EYE RELIEF**

**NEW!**

### PROSTAFF 1000

<table>
<thead>
<tr>
<th>Model</th>
<th>Mag.</th>
<th>Obj Dia.</th>
<th>Eye Relief (MM)</th>
<th>Real Angular FOV (Degrees)</th>
<th>FOV @ 100 YARDS (FT)</th>
<th>Max Range (Reflective)* (YDS)</th>
<th>Max Range (Tree)* (YDS)</th>
<th>Weight (W/O Batteries) (OZ)</th>
<th>Size (LxHxW) (IN)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser 50</td>
<td>6x2</td>
<td>18.0</td>
<td>7.5</td>
<td>39.3</td>
<td>2,000</td>
<td>1,000</td>
<td>800</td>
<td>6.3</td>
<td>3.6x2.9x1.5</td>
<td>$199.95</td>
</tr>
<tr>
<td>Laser 30</td>
<td>6x2</td>
<td>18.0</td>
<td>7.5</td>
<td>39.3</td>
<td>1,600</td>
<td>1,000</td>
<td>800</td>
<td>6.2</td>
<td>3.8x2.9x1.7</td>
<td>$169.95</td>
</tr>
</tbody>
</table>
At the heart of the COOLSHOT PRO STABILIZED is Nikon’s optical stabilization system, designed to reduce vibrations caused by hand movements (by approx. 80%*) while simultaneously aligning the viewed image with the activated laser beam for faster, more precise – more confident ranging.

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, COOLSHOT 20i GII eliminates second-guessing on how far uphill or downhill a shot will play.

PREPARE FOR ANY SHOT. ANY ANGLE.

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.

<table>
<thead>
<tr>
<th>Product</th>
<th>Multilayer Coating</th>
<th>Long Eye Relief</th>
<th>TRU Target</th>
<th>ID Technology</th>
<th>Stabilized</th>
<th>Hyper Read</th>
<th>OLED Display</th>
<th>Waterproof</th>
<th>Wide Field of View</th>
<th>Nitrogen Purged</th>
<th>Card Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOLSHOT PRO</td>
<td>MULTI LAYER</td>
<td>EYE RELIEF</td>
<td>PRO</td>
<td>TECHNOLOGY</td>
<td>STABILIZED</td>
<td>HYPER READ</td>
<td>OLED</td>
<td>WATERPROOF</td>
<td>WIDE FIELD OF VIEW</td>
<td>NITROGEN PURGED</td>
<td>CARD DISPLAY</td>
</tr>
<tr>
<td>MAG.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OBJ DIA.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EYE RELIEF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REAL ANGULAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOV @ 100 YDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX RANGE*(YDS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX RANGE*(FLAG STICK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEIGHT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIZE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>16555</strong></td>
<td><strong>6x21</strong></td>
<td><strong>18.0</strong></td>
<td><strong>7.5</strong></td>
<td><strong>39.3</strong></td>
<td><strong>1,200</strong></td>
<td><strong>500</strong></td>
<td><strong>6</strong></td>
<td><strong>3.8x2.9x1.7</strong></td>
<td><strong>$449.95</strong></td>
<td><strong>179B</strong></td>
<td><strong>15</strong></td>
</tr>
<tr>
<td><strong>16666</strong></td>
<td><strong>6x20</strong></td>
<td><strong>16.7</strong></td>
<td><strong>6.0</strong></td>
<td><strong>31.4</strong></td>
<td><strong>800</strong></td>
<td><strong>300</strong></td>
<td><strong>4.6</strong></td>
<td><strong>3.6x2.9x1.5</strong></td>
<td><strong>$229.95</strong></td>
<td><strong>179B</strong></td>
<td><strong>15</strong></td>
</tr>
<tr>
<td><strong>16667</strong></td>
<td><strong>6x20</strong></td>
<td><strong>16.7</strong></td>
<td><strong>6.0</strong></td>
<td><strong>31.4</strong></td>
<td><strong>800</strong></td>
<td><strong>300</strong></td>
<td><strong>4.6</strong></td>
<td><strong>3.6x2.9x1.5</strong></td>
<td><strong>$199.95</strong></td>
<td><strong>179B</strong></td>
<td><strong>15</strong></td>
</tr>
</tbody>
</table>

* Under Nikon’s measurement conditions and reference values.
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-point measurements (the height between two points).

**Forestry Pro II Specifications**

- **Performance Characteristics**
  - **Measurement Methods:** Multi-Functional Measurement
  - **Display:** Integral Monocular Display and External LCD
  - **System Accuracy:** +/- 1% of reading to 100 yards, +/- 2% beyond
  - **Range:**
    - Maximum Distance: 1,400 yards
    - Measurement Distance: 1900 yards
  - **Technology:** Laser Force

- **Technical Features**
  - **Fully Multicoated Optics**
  - **ED Glass**
  - **Long Eye Relief**
  - **Waterproof**
  - **Nitrogen Pursed**
  - **Tripod Adaptable**
  - **OLED Display**
  - **ID Technology**

**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.

**LaserForce Features**

- **8-SECOND SUSTAINED MEASUREMENT**
  - Multi-Functional Display with Backlighting
  - Logs 250 Measurements in Yards, Meters or Feet

**Rangefinder Binocular with 10-1900 yard range**

- **Features:**
  - Reflective Target: 1900 yards
  - Id Tech: Distance Display
  - Tree: 1900 yards

**Target Priority Mode**

- **1st** - First Target Priority displays the distance of the closest subject — useful when targeting a tree in front of a forest background.
- **Dst** - Distant Target Priority displays the distance of the farthest subject — useful when targeting a tree deep in the forest.

**Bright OLED Display**

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

**Design Features**

- **Fully Multi-Coated Optics**
- **Wide Field of View**
- **Long Eye Relief**
- **Nikon ED Glass**
- **Turn and Slide Eyecups**

**Specifications**

- **FOV @ 1000 YDS (FT):** 23.2 feet
- **CLOSE FOCUS (FT):** 2 feet
- **WEIGHT (W/O BATTERIES):** 5.8 oz
- **SIZE (LxWxH):** 5.2x2.8x1.7 in
- **SRP:** $1,199.95

**Nikon ED glass delivers the utmost in edge-to-edge sharpness, detail resolution and clear, true color images free of lens.
BIRD WATCHING/NATURE WATCHING

RIGHT MAGNIFICATION FOR THE SITUATION

The right magnification varies with the situation. For outdoors use, it is recommended to use low magnification. For concerts, we recommend wide field of view binoculars to see a wider view at once.

LARGE EFFECTIVE DIAMETER OF THE OBJECTIVE LENS

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

WIDE FIELD OF VIEW

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

HIGH PERFORMANCE OPTICAL SYSTEM

For maximum performance, binoculars are equipped with fully multicoated optics and phase correction prism coatings that allow for a bright, sharp, and distortion-free view of the way to the horizon.

WATERPROOF

Protect the binoculars by carrying them in your hands when it is susceptible or when you use them in morning dew.

WILDLIFE VIEWING

Generally, higher power is preferred (for detail reproduction and bright view).

OUTDOORS/SKIING/BACKPACKING/CAMPING

Rugged outdoor structures demand durability and portability. Compacts, both those that seek可靠性 and those that are more lightweight and easy to carry, are ideal for use in extreme environments. Models that also feature a rubber armor covering and waterproofing are ideal when you aim against the elements. When traveling, use binoculars with a large objective diameter and Multicoated optics are recommended.

CONCERTS/ TheATER

RIGHT MAGNIFICATION FOR THE SITUATION

For concerts, we recommend high power binoculars up to 10x for front concert fans. We recommend magnification of less than 10x if you want to enjoy the full experience of the concert. For the theater, we recommend compact, lightweight binoculars with a wider exit pupil that offer a bright view.

BRIGHT VIEW FOR RIGHT CONCERTS

High power binoculars and wide field of view binoculars allow you to see even those marginal details fully.

COMPACT, LIGHTWEIGHT AND EASY-TO-CARRY BINOCULARS FOR TRAVELING

For easy portability, we recommend compact, lightweight binoculars. For those that also feature a rubber armor coating and waterproofing are ideal when you're up against the elements.

WATERPROOF FOR OUTDOOR USE

Binoculars with high optical performance allow you to see even the slightest movement. There is no need to worry about your binoculars when there is a sudden rainfall or when you use them in morning dew.

SPORTING EVENTS

RIGHT MAGNIFICATION FOR THE SITUATION

For concerts, we recommend wide field of view binoculars to see a wider view at once. Generally speaking, a large Exit Pupil is also a requirement, even for daytime concerts. This is because the movement of the subject and the background is reduced when the Exit Pupil is large. For outdoor concerts, we recommend magnification of 7x to 10x. For indoor spectator sports, it is recommended to use low magnification.

WIDE FIELD OF VIEW FOR FAST-MOVING ACTION

For concerts, we recommend wide field of view binoculars to see a wider view at once. Generally, a wide field of view is important for following the movements of birds. Having a large image (Exit Pupil) allows for some movement with less shading/loss of brightness.

CONCERTS/THEATER

RIGHT MAGNIFICATION FOR THE SITUATION

For concerts, we recommend high power binoculars up to 10x for front concert fans. We recommend magnification of less than 10x if you want to enjoy the full experience of the concert. For the theater, we recommend compact, lightweight binoculars with a wider exit pupil that offer a bright view.

BRIGHT VIEW FOR RIGHT CONCERTS

High power binoculars and wide field of view binoculars allow you to see even those marginal details fully.

COMPACT, LIGHTWEIGHT AND EASY-TO-CARRY BINOCULARS FOR TRAVELING

For easy portability, we recommend compact, lightweight binoculars. For those that also feature a rubber armor coating and waterproofing are ideal when you're up against the elements.

WATERPROOF FOR OUTDOOR USE

Binoculars with high optical performance allow you to see even the slightest movement. There is no need to worry about your binoculars when there is a sudden rainfall or when you use them in morning dew.

ASTRONOMY/STAR GAZING

The binoculars should have a large objective diameter and exit pupil has generally been recommended for star-gazing. However, if you view stars in an urban area where the sky is quite bright, a larger exit pupil can cause the dark sky to appear grey, reducing the contrast between the subject and the background. A high magnification optic will cause the dark sky to appear grey, reducing the contrast between the subject and the background. A high magnification optic will cause the dark sky to appear grey, reducing the contrast between the subject and the background.

EASY-TO-CARRY BINOCULARS

For outdoor performances, choose lightweight binoculars that can be easily stored in bags or pockets. For indoor performances, choose binoculars that can be easily stored in bags or pockets. For outdoor performances, choose lightweight binoculars that can be easily stored in bags or pockets.

MUSEUMS

For museums, choose compact lightweight models with a low exit pupil. A low exit pupil is important to gather and deliver more light to the eye and help in this situation. However, in a dark sky, a larger exit pupil is recommended. This is to gather and deliver more light to the eye.

BOATING/FISHING AND NAVIGATION

Marine binoculars, while offering a high level of performance, also demand a large objective aperture (for star-gazing) or a smaller objective aperture (for daytime use). Consider the objective diameter of the binocular and select accordingly. However, if you view stars in an urban area where the sky is quite bright, a larger exit pupil can cause the dark sky to appear grey, reducing the contrast between the subject and the background. A high magnification optic will cause the dark sky to appear grey, reducing the contrast between the subject and the background.

TRAVELING TOPLANDS

For high-power stabilization and extended periods of use, zoom binoculars are available. These binoculars are recommended for star-gazing. However, if you view stars in an urban area where the sky is quite bright, a larger exit pupil can cause the dark sky to appear grey, reducing the contrast between the subject and the background. A high magnification optic will cause the dark sky to appear grey, reducing the contrast between the subject and the background.

SELECTING A BINOCULAR

Whether you plan to watch birds in the wild or attend a movie, Nikon Sport Optics, our mission is not just to meet your most precise instrumentation. For Nikon, delivering a peerless vision is second nature, strengthened over the decades through constant application. At Nikon Sport Optics, we understand the importance of precision and quality in optics and precision technology experts with an enduring passion for quality and innovation. Day in and day out our engineers of semiconductor-manufacturing equipment employ our optics to create the world's finest semiconductor-manufacturing equipment. Therefore, it is imperative that you select a binocular that meets your needs and requirements.
**THE MOST AWARDED MONARCH. EVER.**

Every precious moment you spend in the field deserves the advantage of extraordinary performance. The MONARCH HG 42mm and 30mm models are award-winning instruments, delivering class-leading optical performance, unrivaled ruggedness and exceptional handling. Engineered throughout to closely match performance specifications of both 42mm and 30mm models alike.

**Turn and Slide Eyecups**

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.

**MONARCH HG**

**Finish**

**Eye Relief (mm)**

**Real Angular FOV (Degrees)**

**FOV @ 1000 YDS (FT)**

**Close Focus (FT)**

**Weight (Oz)**

**Size (L x W) (IN)**

**SRP**

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Magnification</th>
<th>Objective Size</th>
<th>Max. Average</th>
<th>Clearing</th>
<th>Brightness</th>
<th>Weight</th>
<th>Size</th>
<th>Weight (g)</th>
<th>Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16575</td>
<td>Black</td>
<td>8x</td>
<td>30mm</td>
<td>16.2</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16576</td>
<td>Black</td>
<td>10x</td>
<td>30mm</td>
<td>15.2</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16027</td>
<td>Black</td>
<td>8x</td>
<td>42mm</td>
<td>17.8</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>23.5</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
<tr>
<td>16028</td>
<td>Black</td>
<td>10x</td>
<td>42mm</td>
<td>17</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>24</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Stronger. Lighter. More Agile.**

Because a binocular is lightweight and compact, it’s ideal for birding, hunting, sightseeing, and general outdoor activities. The MONARCH HG 42mm and 30mm models provide a sure grip on rubberized rubberized surfaces to provide extra grip in any condition.

**Flip Down Objective Covers**

The MOST AWARDED MONARCH. Ever.

Every precious moment you spend in the field deserves the advantage of extraordinary performance. The MONARCH HG 42mm and 30mm models are award-winning instruments, delivering class-leading optical performance, unrivaled ruggedness and exceptional handling. Engineered throughout to closely match performance specifications of both 42mm and 30mm models alike.

**Turn and Slide Eyecups**

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.

**MONARCH HG**

**Finish**

**Eye Relief (mm)**

**Real Angular FOV (Degrees)**

**FOV @ 1000 YDS (FT)**

**Close Focus (FT)**

**Weight (Oz)**

**Size (L x W) (IN)**

**SRP**

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Magnification</th>
<th>Objective Size</th>
<th>Max. Average</th>
<th>Clearing</th>
<th>Brightness</th>
<th>Weight</th>
<th>Size</th>
<th>Weight (g)</th>
<th>Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16575</td>
<td>Black</td>
<td>8x</td>
<td>30mm</td>
<td>16.2</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16576</td>
<td>Black</td>
<td>10x</td>
<td>30mm</td>
<td>15.2</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16027</td>
<td>Black</td>
<td>8x</td>
<td>42mm</td>
<td>17.8</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>23.5</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
<tr>
<td>16028</td>
<td>Black</td>
<td>10x</td>
<td>42mm</td>
<td>17</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>24</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Stronger. Lighter. More Agile.**

Because a binocular is lightweight and compact, it’s ideal for birding, hunting, sightseeing, and general outdoor activities. The MONARCH HG 42mm and 30mm models provide a sure grip on rubberized rubberized surfaces to provide extra grip in any condition.

**Flip Down Objective Covers**

The MOST AWARDED MONARCH. Ever.

Every precious moment you spend in the field deserves the advantage of extraordinary performance. The MONARCH HG 42mm and 30mm models are award-winning instruments, delivering class-leading optical performance, unrivaled ruggedness and exceptional handling. Engineered throughout to closely match performance specifications of both 42mm and 30mm models alike.

**Turn and Slide Eyecups**

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.

**MONARCH HG**

**Finish**

**Eye Relief (mm)**

**Real Angular FOV (Degrees)**

**FOV @ 1000 YDS (FT)**

**Close Focus (FT)**

**Weight (Oz)**

**Size (L x W) (IN)**

**SRP**

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Magnification</th>
<th>Objective Size</th>
<th>Max. Average</th>
<th>Clearing</th>
<th>Brightness</th>
<th>Weight</th>
<th>Size</th>
<th>Weight (g)</th>
<th>Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16575</td>
<td>Black</td>
<td>8x</td>
<td>30mm</td>
<td>16.2</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16576</td>
<td>Black</td>
<td>10x</td>
<td>30mm</td>
<td>15.2</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16027</td>
<td>Black</td>
<td>8x</td>
<td>42mm</td>
<td>17.8</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>23.5</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
<tr>
<td>16028</td>
<td>Black</td>
<td>10x</td>
<td>42mm</td>
<td>17</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>24</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Stronger. Lighter. More Agile.**

Because a binocular is lightweight and compact, it’s ideal for birding, hunting, sightseeing, and general outdoor activities. The MONARCH HG 42mm and 30mm models provide a sure grip on rubberized rubberized surfaces to provide extra grip in any condition.

**Flip Down Objective Covers**

The MOST AWARDED MONARCH. Ever.

Every precious moment you spend in the field deserves the advantage of extraordinary performance. The MONARCH HG 42mm and 30mm models are award-winning instruments, delivering class-leading optical performance, unrivaled ruggedness and exceptional handling. Engineered throughout to closely match performance specifications of both 42mm and 30mm models alike.

**Turn and Slide Eyecups**

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.

**MONARCH HG**

**Finish**

**Eye Relief (mm)**

**Real Angular FOV (Degrees)**

**FOV @ 1000 YDS (FT)**

**Close Focus (FT)**

**Weight (Oz)**

**Size (L x W) (IN)**

**SRP**

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Magnification</th>
<th>Objective Size</th>
<th>Max. Average</th>
<th>Clearing</th>
<th>Brightness</th>
<th>Weight</th>
<th>Size</th>
<th>Weight (g)</th>
<th>Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16575</td>
<td>Black</td>
<td>8x</td>
<td>30mm</td>
<td>16.2</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16576</td>
<td>Black</td>
<td>10x</td>
<td>30mm</td>
<td>15.2</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>15.9</td>
<td>4.7x5</td>
<td>1000</td>
</tr>
<tr>
<td>16027</td>
<td>Black</td>
<td>8x</td>
<td>42mm</td>
<td>17.8</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>23.5</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
<tr>
<td>16028</td>
<td>Black</td>
<td>10x</td>
<td>42mm</td>
<td>17</td>
<td>6.9</td>
<td>362</td>
<td>6.6</td>
<td>24</td>
<td>5.7x5.2</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Stronger. Lighter. More Agile.**

Because a binocular is lightweight and compact, it’s ideal for birding, hunting, sightseeing, and general outdoor activities. The MONARCH HG 42mm and 30mm models provide a sure grip on rubberized rubberized surfaces to provide extra grip in any condition.

**Flip Down Objective Covers**

The MOST AWARDED MONARCH. Ever.

Every precious moment you spend in the field deserves the advantage of extraordinary performance. The MONARCH HG 42mm and 30mm models are award-winning instruments, delivering class-leading optical performance, unrivaled ruggedness and exceptional handling. Engineered throughout to closely match performance specifications of both 42mm and 30mm models alike.

**Turn and Slide Eyecups**

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.
EXPERIENCE BETTER GLASS

With its legendary bloodlines and enhanced optical systems, the MONARCH Series of all-terrain binoculars maximizes every hour you spend in the field. With incredibly bright, high-resolution views, each is engineered to perform from the first rays of light to the very last. Every MONARCH binocular utilizes Nikon’s renowned ED (Extra-low Dispersion) glass and phase correction prisms with dielectric high reflective multilayer coatings to deliver a level of performance unlike any other. Combined with an inherent ruggedness and unmatched reputation for success, MONARCH will continue to prove itself as the greatest family in the optics.

BUILT FOR YOUR GREATEST ADVENTURES

MONARCH 7 not only provides exquisite optical performance in a compact body, but delivers a wide field of view, dynamic handling and rugged performance. There is even a built in the MONARCH 7’s long-standing All Terrain Binocular heritage.

Fully Multicoated Optics
- Fully Multicoated Optics
- ED Glass
- Long Eye Relief
- 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.

Experience Better Glass

With its legendary bloodlines and enhanced optical systems, the MONARCH Series of all-terrain binoculars maximizes every hour you spend in the field. With incredibly bright, high-resolution views, each is engineered to perform from the first rays of light to the very last. Every MONARCH binocular utilizes Nikon’s renowned ED (Extra-low Dispersion) glass and phase correction prisms with dielectric high reflective multilayer coatings to deliver a level of performance unlike any other. Combined with an inherent ruggedness and unmatched reputation for success, MONARCH will continue to prove itself as the greatest family in the optics.

MONARCH 7

- **Finish**: Black
- **Eye Relief (mm)**: 8.3
- **Real Angular FOV (Degrees)**: 435
- **FOV @ 1000 Yds (ft)**: 6.6
- **Close Focus (ft)**: 15.3
- **Weight (oz)**: 4.7
- **Size (LxW) (IN)**: 4.8
- **SRP**: $379.95

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Board</th>
<th>Lens</th>
<th>Magnification</th>
<th>Size (LxW)</th>
<th>Weight</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7579</td>
<td>BLK 8x30</td>
<td>15.1</td>
<td>8.3</td>
<td>435</td>
<td>6.6</td>
<td>15.3</td>
</tr>
<tr>
<td>7580</td>
<td>BLK 10x30</td>
<td>15.8</td>
<td>6.7</td>
<td>351</td>
<td>6.6</td>
<td>15.5</td>
</tr>
<tr>
<td>7548</td>
<td>BLK 8x42</td>
<td>17.1</td>
<td>8.0</td>
<td>420</td>
<td>8.2</td>
<td>22.9</td>
</tr>
<tr>
<td>7549</td>
<td>BLK 10x42</td>
<td>16.5</td>
<td>6.7</td>
<td>351</td>
<td>8.2</td>
<td>23.3</td>
</tr>
</tbody>
</table>

**MONARCH 5**

<table>
<thead>
<tr>
<th>Model</th>
<th>Board</th>
<th>Lens</th>
<th>Magnification</th>
<th>Size (LxW)</th>
<th>Weight</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7576</td>
<td>BLK 8x42</td>
<td>19.5</td>
<td>6.3</td>
<td>330</td>
<td>8.2</td>
<td>20.8</td>
</tr>
<tr>
<td>7577</td>
<td>BLK 10x42</td>
<td>18.4</td>
<td>5.5</td>
<td>288</td>
<td>8.2</td>
<td>21.2</td>
</tr>
<tr>
<td>7578</td>
<td>BLK 12x42</td>
<td>15.1</td>
<td>5.0</td>
<td>262</td>
<td>8.2</td>
<td>21.2</td>
</tr>
<tr>
<td>7583</td>
<td>BLK 20x56</td>
<td>16.4</td>
<td>3.3</td>
<td>173</td>
<td>16.4</td>
<td>43.6</td>
</tr>
</tbody>
</table>

**MONARCH 8**

<table>
<thead>
<tr>
<th>Model</th>
<th>Board</th>
<th>Lens</th>
<th>Magnification</th>
<th>Size (LxW)</th>
<th>Weight</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>8271</td>
<td>BLK 8x42</td>
<td>15.1</td>
<td>8.0</td>
<td>370</td>
<td>16.5</td>
<td>62.9</td>
</tr>
</tbody>
</table>

**Features**

- **Fully Multicoated Optics**
- **ED Glass**
- **Long Eye Relief**
- **Turn and Slide Eyecups**

**Turn and Slide Eyecups**

Monarch 8 is equipped with a custom fit—providing a full field of view and maximum comfort during extended periods of use.

**BuilT FOR YOUR GREATEST ADVENTURES**

With an unchallenged heritage of all-conditions optical performance, the MONARCH 5 further enhances its game with improved light and advanced low light performance. Monarch ED glass lenses help battle darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.

**Your Journey Awaits**

With an uncontested heritage of all-conditions optical performance, the MONARCH 5 further elevates its game with improved light and advanced low light performance. Monarch ED glass lenses help battle darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.

**Turn and Slide Eyecups**

Monarch 8 is equipped with a custom fit—providing a full field of view and maximum comfort during extended periods of use.

**BuilT FOR YOUR GREATEST ADVENTURES**

With an unchallenged heritage of all-conditions optical performance, the MONARCH 5 further enhances its game with improved light and advanced low light performance. Monarch ED glass lenses help battle darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.

**Your Journey Awaits**

With an uncontested heritage of all-conditions optical performance, the MONARCH 5 further elevates its game with improved light and advanced low light performance. Monarch ED glass lenses help battle darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.

**Turn and Slide Eyecups**

Monarch 8 is equipped with a custom fit—providing a full field of view and maximum comfort during extended periods of use.

**BuilT FOR YOUR GREATEST ADVENTURES**

With an unchallenged heritage of all-conditions optical performance, the MONARCH 5 further enhances its game with improved light and advanced low light performance. Monarch ED glass lenses help battle darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.

**Your Journey Awaits**

With an uncontested heritage of all-conditions optical performance, the MONARCH 5 further elevates its game with improved light and advanced low light performance. Monarch ED glass lenses help battle darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.
Prostaff 7s

<table>
<thead>
<tr>
<th>Code</th>
<th>Power</th>
<th>Color</th>
<th>Eye Relief (mm)</th>
<th>Angle FOV (Degrees)</th>
<th>FOV @ 1000 Yds (ft)</th>
<th>Close Focus (ft)</th>
<th>Weight (oz)</th>
<th>Size (LxW) (in)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>16000</td>
<td>8x30</td>
<td>BLACK</td>
<td>16.0</td>
<td>8.2</td>
<td>13.8</td>
<td>39.8</td>
<td>15.4</td>
<td>6.5</td>
<td>341</td>
</tr>
<tr>
<td>16001</td>
<td>10x30</td>
<td>BLACK</td>
<td>15.4</td>
<td>6.8</td>
<td>15.4</td>
<td>43.2</td>
<td>15.4</td>
<td>6.0</td>
<td>314</td>
</tr>
<tr>
<td>16002</td>
<td>8x42</td>
<td>BLACK</td>
<td>19.5</td>
<td>6.8</td>
<td>15.4</td>
<td>43.2</td>
<td>19.5</td>
<td>6.8</td>
<td>356</td>
</tr>
<tr>
<td>16003</td>
<td>10x42</td>
<td>BLACK</td>
<td>15.5</td>
<td>6.2</td>
<td>16.2</td>
<td>43.2</td>
<td>19.5</td>
<td>6.2</td>
<td>325</td>
</tr>
<tr>
<td>16642</td>
<td>10x42</td>
<td>TrueTimber® KANATI</td>
<td>15.5</td>
<td>6.2</td>
<td>16.2</td>
<td>43.2</td>
<td>15.5</td>
<td>6.2</td>
<td>325</td>
</tr>
</tbody>
</table>

**Highlights**

- **Eyes for Adventure**
  - The Prostaff 3s Binoculars live up to its name with bright, multicoated optics, wide field of view, long eye relief, and waterproof/fogproof performance. Notably lightweight and compact, the Prostaff 3s are a standout binocular for those looking for rugged, yet portable optics worthy of any adventure.

- **Performance Lives On**
  - Nikon's Prostaff 7s is a lightweight, easy-to-hold, all-terrain binocular that features an advanced optical system designed to deliver sharper images. Thanks to fully multi-coated lenses and Phase-Correction Coated Roof Prisms, every model in the Prostaff 7s — in 42mm and 30mm objective configurations — provides the quality, brightness and resolution that make it the perfect accessory for virtually any outdoor activity.

- **Phase Correction Coating**
  - Fully multi-coated optics
  - Long eye relief
  - Phase correction coating
  - Waterproof
  - Nitrogen purged
  - Silver prism coating
  - Turn and slide eyecups
  - Fully multi-coated optics

- **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.

- **Photos**
  - Prostaff Binoculars

- **Passion for What’s Ahead**
  - Prostaff 5 Binoculars can be trusted to still give you the vision you demand. Prostaff 5 Binoculars feature superior optics, ergonomic design and waterproof, fogproof performance.
**ACULON A211 Binoculars**

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.

**Features**
- Multilayer-coated lenses
- Smooth central focus knob
- Turn-and-slide rubber eyecups
- Rubber armor

**Specifications**
- **Model:** ACULON A211
- **Magnification:** 10x
- **Object Lens Diameter:** 21mm
- **Exit Pupil Diameter:** 2.7mm
- **Eye Relief:** 15mm
- **FOV @ 1000 YDS:** 344 ft
- **Weight:** 11.2 oz
- **Size:** 5.1 x 4.1 x 2.3 inches

**Finish Options**
- Black
- Blue
- Red

**Price:** $79.95

---

**ACULON A30 Binoculars**

A compact, lightweight roof prism binocular that is perfect for the adventure where you need to pack light. Features a smooth central focus knob and dual-hinge design for maximum comfort during extended periods of use.

**Features**
- Turn and slide eyecups
- Smooth central focus
- Multilayer coating for brighter images

**Specifications**
- **Model:** ACULON A30
- **Magnification:** 10x
- **Object Lens Diameter:** 25mm
- **Exit Pupil Diameter:** 3.4mm
- **Eye Relief:** 16mm
- **FOV @ 1000 YDS:** 367 ft
- **Weight:** 5.6 oz
- **Size:** 4.2 x 3.3 x 2.3 inches

**Finish Options**
- Black
- TrueTimber® KANATI

**Price:** $69.95

---

**ACULON T02 Binoculars**

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 rubber eyecups instantly use with or without eyewear and options of blue, white or black body color allow you to choose the model that best suits your personal taste.

**Features**
- Turn and slide eyecups
- Smooth central focus
- Multilayer coating

**Specifications**
- **Model:** ACULON T02
- **Magnification:** 10x
- **Object Lens Diameter:** 21mm
- **Exit Pupil Diameter:** 3.5mm
- **Eye Relief:** 10mm
- **FOV @ 1000 YDS:** 322 ft
- **Weight:** 5.0 oz
- **Size:** 4.2 x 3.6 x 2.2 inches

**Price:** $69.95

---

**ACULON T20 Binoculars**

The compact, lightweight roof prism binocular is perfect for the adventure where you need to pack light. Features a smooth central focus knob and dual-hinge design for maximum comfort during extended periods of use.

**Features**
- Turn and slide eyecups
- Smooth central focus
- Multilayer coating

**Specifications**
- **Model:** ACULON T20
- **Magnification:** 10x
- **Object Lens Diameter:** 25mm
- **Exit Pupil Diameter:** 3.2mm
- **Eye Relief:** 11mm
- **FOV @ 1000 YDS:** 367 ft
- **Weight:** 7.1 oz
- **Size:** 4.2 x 3.3 x 2.3 inches

**Price:** $69.95

---

**ACULON T25 Binoculars**

A compact, lightweight roof prism binocular that is perfect for the adventure where you need to pack light. Features a smooth central focus knob and dual-hinge design for maximum comfort during extended periods of use.

**Features**
- Turn and slide eyecups
- Smooth central focus
- Multilayer coating

**Specifications**
- **Model:** ACULON T25
- **Magnification:** 10x
- **Object Lens Diameter:** 25mm
- **Exit Pupil Diameter:** 3.2mm
- **Eye Relief:** 11mm
- **FOV @ 1000 YDS:** 367 ft
- **Weight:** 7.1 oz
- **Size:** 4.2 x 3.3 x 2.3 inches

**Price:** $69.95
**MARINE BINOCULARS**

**Binoculars for the Water**

Fishermen, boaters and mariners of every description should have at least one binocular on board their vessel. Whether you’re exploring the flats for surface disturbances on a calm morning of tarpon fishing, checking out the tackle setup of the boat getting all the action or looking for a distant navigation marker, a 7x50 marine binocular is your ticket. Nikon’s OceanPro binocular, with integral global compass, is designed for use in both Northern Hemisphere and Southern Hemisphere locations and features 7x magnification and 50mm objectives, to provide optimum viewing even in rough water.

**OCEANPRO**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Color</th>
<th>Eye Relief (mm)</th>
<th>Field of View (ft) @ 1000yds</th>
<th>Close Focus (ft)</th>
<th>Weight (oz)</th>
<th>Size (LxW, in)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7440</td>
<td>7x50</td>
<td>Black</td>
<td>22.7</td>
<td>7.2</td>
<td>378</td>
<td>33</td>
<td>38</td>
<td>7.6x8.0</td>
</tr>
<tr>
<td>16026</td>
<td>7x50 Global Compass</td>
<td>Black</td>
<td>22.7</td>
<td>7.2</td>
<td>377</td>
<td>33</td>
<td>39.9*</td>
<td>7.6x8.0</td>
</tr>
<tr>
<td>7237</td>
<td>7x35</td>
<td>Black</td>
<td>17.3</td>
<td>9.3</td>
<td>488</td>
<td>16.4</td>
<td>28.2</td>
<td>4.7x7.2</td>
</tr>
<tr>
<td>7238</td>
<td>8x40</td>
<td>Black</td>
<td>17.2</td>
<td>8.2</td>
<td>430</td>
<td>16.4</td>
<td>30.2</td>
<td>5.5x7.4</td>
</tr>
<tr>
<td>7239</td>
<td>7x50</td>
<td>Black</td>
<td>17.1</td>
<td>6.4</td>
<td>335</td>
<td>23.0</td>
<td>35.3</td>
<td>7.0x7.7</td>
</tr>
<tr>
<td>7245</td>
<td>10x50</td>
<td>Black</td>
<td>17.2</td>
<td>6.5</td>
<td>341</td>
<td>23.0</td>
<td>36.0</td>
<td>7.0x7.7</td>
</tr>
<tr>
<td>7246</td>
<td>12x50</td>
<td>Black</td>
<td>16.1</td>
<td>5.5</td>
<td>288</td>
<td>23.0</td>
<td>36.9</td>
<td>7.0x7.7</td>
</tr>
<tr>
<td>7247</td>
<td>16x50</td>
<td>Black</td>
<td>17.8</td>
<td>3.5</td>
<td>183</td>
<td>23.0</td>
<td>36.7</td>
<td>7.0x7.7</td>
</tr>
</tbody>
</table>

*Weight without batteries.

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 a central focus knob, rubber armored body and multi-click turn-and-slide eyecups.
TRAILBLAZER compact binoculars are offered in 8x25 and 10x25 models, each featuring black rubber-armoring, lightweight-yet-durable construction and waterproof, fogproof simplicity for performance under any condition. These little beauties feature a dual-hinge design that allows you to fold it up to fit into a pocket.

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

**PROSTAFF FINISH**

<table>
<thead>
<tr>
<th>EYE RELIEF (MM)</th>
<th>REAL ANGULAR FOV (DEGREES)</th>
<th>FOV @ 1000 YDS (FT)</th>
<th>CLOSE FOCUS (FT)</th>
<th>WEIGHT (OZ)</th>
<th>SIZE (LxW) (IN)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.0</td>
<td>9.2</td>
</tr>
<tr>
<td>9.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.5</td>
<td>$139.95</td>
</tr>
</tbody>
</table>

**TRAILBLAZER**

<table>
<thead>
<tr>
<th>EYE RELIEF (MM)</th>
<th>REAL ANGULAR FOV (DEGREES)</th>
<th>FOV @ 1000 YDS (FT)</th>
<th>CLOSE FOCUS (FT)</th>
<th>WEIGHT (OZ)</th>
<th>SIZE (LxW) (IN)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.5</td>
<td>$79.95</td>
</tr>
<tr>
<td>12.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.9</td>
<td>$89.95</td>
</tr>
</tbody>
</table>

**SEE WHERE IT TAKES YOU**

Experienced adventurers know that a good compact is worth its weight in gold. When every ounce counts, Nikon’s Compacts give you the resolution to pick out a bird from tree branches and glass big areas with ease.

**COMPACT BINOCULARS**

PHOTO: AWILDCONNECTION.COM
The Perfect Companion for Any Journey

The Travelite 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.

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.

TRAVELITE

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Size (LxW) (IN)</th>
<th>Eye Relief (MM)</th>
<th>Real Angular FOV (DEGREES)</th>
<th>FOV @ 1000 YDS (FT)</th>
<th>Close Focus (FT)</th>
<th>Weight (OZ)</th>
<th>MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7277</td>
<td>Black</td>
<td>4.5x4.6 9.3</td>
<td>14.0</td>
<td>5.6</td>
<td>293</td>
<td>9.8</td>
<td>10.8</td>
<td>4.8x4.3</td>
</tr>
<tr>
<td>7278</td>
<td>Black</td>
<td>4.5x4.6 9.5</td>
<td>11.1</td>
<td>5.0</td>
<td>262</td>
<td>9.8</td>
<td>10.8</td>
<td>4.5x4.6</td>
</tr>
<tr>
<td>7279</td>
<td>Black</td>
<td>4.5x4.6 9.7</td>
<td>11.1</td>
<td>4.2</td>
<td>220</td>
<td>13.1</td>
<td>10.8</td>
<td>4.3x4.6</td>
</tr>
</tbody>
</table>

SPORTSTAR ZOOM

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Size (LxW) (IN)</th>
<th>Magnification</th>
<th>Eye Relief (MM)</th>
<th>Real Angular FOV (DEGREES)</th>
<th>FOV @ 8x (FT)</th>
<th>FOV @ 24x (FT)</th>
<th>Close Focus (FT)</th>
<th>Weight (OZ)</th>
<th>MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>16736</td>
<td>Black</td>
<td>4.8x4.3</td>
<td>8-24x</td>
<td>13.0</td>
<td>4.6</td>
<td>241</td>
<td>10.8</td>
<td>10.8</td>
<td>4.8</td>
<td>$149.95</td>
</tr>
</tbody>
</table>

Ready for Your Next Adventure

Nikon’s Travelite and new Sportstar Zoom are just the ticket when you’re heading out to explore, whether it’s around the corner, or around the world! The Travelite is a lightweight compact, perfect for taking in your bag. And the new Sportstar Zoom offers 8-24 power magnification range to bring you even closer to the action.

Turn and Slide Eyecups

Allow users to adjust the eye-relief for a custom fit, enabling a broad and maximum comfort during extended periods of use.
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 ergonomic design and an incredible Apparent FOV make these your go-to optics for comet watching, stargazing or glazing entire habitats 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.

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Eye Relief (mm)</th>
<th>Real Angular FOV (degrees)</th>
<th>FOV @ 1000 YDS (ft)</th>
<th>Close Focus (ft)</th>
<th>Weight (oz)</th>
<th>Size (LxW) (in)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>16033</td>
<td>Black</td>
<td>17.7</td>
<td>10.7</td>
<td>563</td>
<td>40.4</td>
<td>85.4</td>
<td>10.7x6.7</td>
<td>$5,999.95</td>
</tr>
<tr>
<td>16034</td>
<td>Black</td>
<td>15.3</td>
<td>9.0</td>
<td>472</td>
<td>65.6</td>
<td>88.4</td>
<td>11.5x6.7</td>
<td>$6,399.95</td>
</tr>
<tr>
<td>16741</td>
<td>LT. Grey</td>
<td>20.8</td>
<td>3</td>
<td>156</td>
<td>493.8</td>
<td>26.8x17.9</td>
<td>$8,999.95</td>
<td></td>
</tr>
<tr>
<td>16644</td>
<td>LT. Grey</td>
<td>18.9</td>
<td>2.9</td>
<td>150</td>
<td>493.8</td>
<td>26.5x17.9</td>
<td>$9,999.95</td>
<td></td>
</tr>
</tbody>
</table>

**Astroluxe**

The stars are the limit

The Astroluxe is the quintessential astronomy binocular, with all-metal construction and O-ring sealed nitrogen filled tubes for waterproof and fogproof performance. The optical glass is specially ground and polished to eliminate surface aberrations and coated with multi-layers of Nikon’s proprietary anti-reflective coatings to improve light transmission, enhance color rendition and provide flare-free viewing.

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Field Flattener</th>
<th>Long Eye Relief</th>
<th>Fully Multi-Coated</th>
<th>ED Glass</th>
<th>Phase Correction Coating</th>
<th>ED Glass</th>
<th>Nitrogen Purged</th>
<th>Tripod Adaptable</th>
<th>Tripod Adaptable</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>8210</td>
<td>Black</td>
<td>4</td>
<td>3.5</td>
<td>210</td>
<td>266.0</td>
<td>72.3</td>
<td>11.5x9.2</td>
<td>$1,799.95</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SPECIALTY BINOCULARS**

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 ergonomic design and an incredible Apparent FOV make these your go-to optics for comet watching, stargazing or glazing entire habitats 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.

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Eye Relief (mm)</th>
<th>Real Angular FOV (degrees)</th>
<th>FOV @ 1000 YDS (ft)</th>
<th>Close Focus (ft)</th>
<th>Weight (oz)</th>
<th>Size (LxW) (in)</th>
<th>SRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>16033</td>
<td>Black</td>
<td>17.7</td>
<td>10.7</td>
<td>563</td>
<td>40.4</td>
<td>85.4</td>
<td>10.7x6.7</td>
<td>$5,999.95</td>
</tr>
<tr>
<td>16034</td>
<td>Black</td>
<td>15.3</td>
<td>9.0</td>
<td>472</td>
<td>65.6</td>
<td>88.4</td>
<td>11.5x6.7</td>
<td>$6,399.95</td>
</tr>
<tr>
<td>16741</td>
<td>LT. Grey</td>
<td>20.8</td>
<td>3</td>
<td>156</td>
<td>493.8</td>
<td>26.8x17.9</td>
<td>$8,999.95</td>
<td></td>
</tr>
<tr>
<td>16644</td>
<td>LT. Grey</td>
<td>18.9</td>
<td>2.9</td>
<td>150</td>
<td>493.8</td>
<td>26.5x17.9</td>
<td>$9,999.95</td>
<td></td>
</tr>
</tbody>
</table>

**ASTROLUXE**

The stars are the limit

The Astroluxe is the quintessential astronomy binocular, with all-metal construction and O-ring sealed nitrogen filled tubes for waterproof and fogproof performance. The optical glass is specially ground and polished to eliminate surface aberrations and coated with multi-layers of Nikon’s proprietary anti-reflective coatings to improve light transmission, enhance color rendition and provide flare-free viewing.
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 or 60mm MONARCH Fieldscope bodies.
PROSTAFF 5

**FINISH**

- **EYE RELIEF (MM)**
- **REAL ANGULAR FOV (DEGREES)**
- **FOV @ 1000 YDS (FT)**
- **CLOSE FOCUS (FT)**
- **WEIGHT (OZ)**
- **LENGTH (IN)**

**PROSTAFF 5**

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification</th>
<th>Eye Relief</th>
<th>Real Angular FOV</th>
<th>FOV @ 1000 YDS (FT)</th>
<th>Close Focus</th>
<th>Weight</th>
<th>Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6974</td>
<td>20-60x82</td>
<td>16.9</td>
<td>2.1</td>
<td>109</td>
<td>20</td>
<td>41.4</td>
<td>14.8x3.7</td>
<td>$599.95</td>
</tr>
<tr>
<td>6975</td>
<td>20-60x82-A</td>
<td>16.9</td>
<td>2.1</td>
<td>109</td>
<td>20</td>
<td>41.8</td>
<td>15.4x3.7</td>
<td>$599.95</td>
</tr>
<tr>
<td>6976</td>
<td>16-48x60</td>
<td>16.9</td>
<td>2.6</td>
<td>136</td>
<td>13.1</td>
<td>34</td>
<td>11.4x3.3</td>
<td>$499.95</td>
</tr>
<tr>
<td>6977</td>
<td>16-48x60-A</td>
<td>16.9</td>
<td>2.6</td>
<td>136</td>
<td>13.1</td>
<td>34.4</td>
<td>12x3.3</td>
<td>$499.95</td>
</tr>
</tbody>
</table>

**PROSTAFF 3 60mm Outfit**

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification</th>
<th>Eye Relief</th>
<th>Real Angular FOV</th>
<th>FOV @ 1000 YDS (FT)</th>
<th>Close Focus</th>
<th>Weight</th>
<th>Length</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6983</td>
<td>16-48x60-S</td>
<td>19</td>
<td>2.3</td>
<td>120</td>
<td>32.8</td>
<td>21.9</td>
<td>12.3x2.9</td>
<td>$329.95</td>
</tr>
</tbody>
</table>

**PROSTAFF 5 EyePieces**

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification</th>
<th>Eye Relief</th>
<th>Real Angular FOV</th>
<th>FOV @ 1000 YDS (FT)</th>
<th>Weight</th>
<th>Size (LxO.D.)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6978</td>
<td>20x-25x</td>
<td>17.6</td>
<td>2.8</td>
<td>144</td>
<td>4.8</td>
<td>N/A</td>
<td>$99.95</td>
</tr>
<tr>
<td>6979</td>
<td>30x-38x</td>
<td>19</td>
<td>2.3</td>
<td>120</td>
<td>6.5</td>
<td>N/A</td>
<td>$119.95</td>
</tr>
<tr>
<td>6980</td>
<td>16x-48x-20x-60x</td>
<td>16.9</td>
<td>2.6</td>
<td>136</td>
<td>7.9</td>
<td>N/A</td>
<td>$159.95</td>
</tr>
</tbody>
</table>

*Included with Fieldscope

**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 eyepieces make scouting wide areas simple. Easy-to-pack and easy-to-use.

**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 FIELDSCOPES**

- FULLY MULTICOATED OPTICS
- LONG EYE RELIEF
- 3x ZOOM RATIO
- WATERPROOF
- NITROGEN PURGED
- TRIPOD ADAPTABLE

**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 guarantees 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.
ENHANCE YOUR OPTICS EXPERIENCE

Nikon’s TREX™ modular optic carry system adapts to your outdoor style and the conditions. The TREX harness comfortably distributes your optic’s weight during long miles afield and is available in 3 variants—FreeStyle, EXO and 360—designed to address the degree of optics protection you seek. All models have a ventilated yoke that integrates a stowaway hydration net to accommodate your own hydration bladder.

Please visit NikonUSA.com for more information on the TREX™ Optic Carry System.

TREX™ [FREESTYLE]

At the system’s core is the TREX™ FreeStyle fully adjustable harness with quick-release attachment cords. This feature-packed harness securely holds your optic close to the chest while running or crawling, yet allows fast access for glazing. TREX™ FreeStyle comfortably distributes your optics weight during long miles afield.

TREX™ [EXO]

The TREX™ EXO carry system integrates a lightweight exoskeleton shell that provides incredibly fast access. In conjunction with the harness’s quick-release attachment cords that hold the optic securely in place, EXO offers protection of the eyepiece lenses even when the over-flap is not secured. Rear cellphone pocket has built-in microfiber cleaning cloth for keeping lenses smudge-free.

TREX™ [360]

Nikon’s TREX™ 360 full protection carry system is a great bet to keep your optic safe, clean and dry. The TREX™ 360 adds a water-resistant, padded optic compartment to shield and secure your glass while also keeping it at-the-ready. The patented closure system keeps the case closed tight to shield against water, snow and dirt. Interior and exterior pockets hold personal gear that requires quick access. Interior net phone pocket has built-in microfiber cleaning cloth. MOLLE webbing system on front allows attachment of other gear, while a hand warmer pocket offers a compartment for a disposable pocket warmer.

Please visit NikonUSA.com for more information on the TREX™ Optic Carry System.
COMPACT OUTDOOR TRIPOD

A packable, ergonomic and stable platform for your spotting scope, binocular or camera that weighs just 32.8 ounces. This four-section aluminum alloy tripod extends from 15.75” collapsed length, out to 49.61” when fully extended. Recommended load capacity for this tripod is 5.5 lbs.

ACCESSORIES

16749 COMPACT OUTDOOR TRIPOD $99.95
8228 LENSPEN® PRO KIT $28.95
7072 LENSPEN® $11.95
16141 FOG KLEAR $7.95
8072 MICRO FIBER CLEANING CLOTH $5.95
16142 MICRO FIBER CLEANING CLOTH LARGE $8.95
16416 NEOPRENE BINOCULAR STRAP $29.95
7070 WINDOW MOUNT $54.95
8177 MONARCH/ACULON TRIPOD ADAPTER $25.95
6121 EZ CARRY BINOCULAR HARNESS $27.95
8172 RETRACTABLE RANGEFINDER TETHER $23.95

PHOTO: AWILDCONNECTION.COM

Wide Field of View
Models that have fields of view of 60° or greater, based on the ISO 14132-1:2002 standard.

Laser Rangefinder
Models that have fields of view of 7.50 or greater.

Long Eye Relief
Provides 15mm or more of eye relief. Perfect for eyeglass wearers.

Multilayer Coating
Multiple layers of anti-reflective coating on all air-to-glass surfaces maximize light transmission, brightness and contrast.

Armor Lens Coating
Scratch-resistant glass on objective end of lenses. Protects your lenses from scratches and provides you with the best image possible.

PRISMS

Foam Filled Optic Boot
Slim, comfortable boot protects your objective end against impacts.

Dielectric High Reflective Coating
This coating features reflectance that exceeds 99%. By utilizing light interference, this coating ensures high reflectivity across the full visible range, and ensures high color reproducibility.

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

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

OLED Display
High visibility red display provides ideal contrast on distant targets.

LOCKING DIOPTER
Retains your personal setting.

TRU TARGET Technology
Allows you to switch between First Target and Distant Target modes.

STABILIZED
Image stabilization to make hand-held binoculars hands-free.

HYPER READ
Laser provides quick and stable measurement response regardless of distance (approx. 0.3 seconds).

TARGET PERFORMANCE

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
New anti-prism coating assists in decreasing stray light and enhances overall performance.

OLED Display
High visibility red display provides ideal contrast on distant targets.

Tripod & Adaptable
Lightly, even shock-resistant construction to assist tripod.

FUNCTION