

Horned Puffin

**BAUSCH[®]
& LOMB**



European Eagle Owl



It's all in the details.

For some people it was a Common Loon with two downy chicks on her back. For others it was their first Arctic Tern or Tennessee Warbler — or the first time they drove through Yellowstone Park as it was awakening. Everyone, it seems, can remember the single event when they decided to step up to a pair of serious binoculars. But just what constitutes “serious binoculars”? Is it the ability to reveal the subtlest detail of your adventure? Or the distinguishing color or field mark that puts a new entry on your life's list? Or is it the ability to put yourself in an intimate position with the distant world brought close by bending light through a dozen pieces of glass? Yes. All of the above. As the leading manufacturer of quality optics, we believe that a great pair of binoculars should reveal every detail. And so we immerse ourselves in a few details of our own. For clarity and color fidelity, we use the finest crown optical glass and high-density BaK-4 prisms. For brightness, we insist on fully multi-coated optics, which means every air-to-glass surface is treated with multiple layers of vacuum-deposited anti-reflective compounds to increase light transmission. For extraordinary resolution, we confirm that all of our roof prisms are treated with patented, micro-thin phase-correcting coatings to produce sharp, crisp images from edge to edge. Of course, a collection of the finest components will not necessarily add up to the best optics. We believe it also takes extraordinary skill and craftsmanship to design and manufacture premium-grade optics that will stand up to years of travel and adventure. We have been engineering precision optical instruments since 1876, and binoculars and telescopes since 1893 — that's over a century of leadership in the American optics market. It is with this experience and our never-ending pursuit to define quality optics that we've proven to ourselves that it is, indeed, all in the details.



Clarity. Precision. Passion.

Close Focus: Close focus is important for birding and insect observation because, much like a camera's macro lens, it allows you to zero in on the defining details of nearby objects.

Lens Coatings: An uncoated lens will reflect back about 4% of the light that attempts to pass through it. Multiply that by as many as ten internal lenses and uncoated optics will produce a very dim image in even the brightest situation. A lens coating can reduce reflection to as little as 1.5%, and sophisticated multiple coatings to as little as 0.5%. So, if properly applied, the more anti-reflection coatings applied to more exposed lens surfaces the better and brighter the final image will be. All Bausch & Lomb® binoculars and spotting scopes are multi-coated, and our top-of-the-line models are fully multi-coated, which means every lens surface is treated with multiple coats of anti-reflection layers for the brightest image imaginable.



Prisms: Prisms are used to deliver a properly oriented image in a compact space and without them the image would be upside-down and reversed. The quality of the glass used to construct the prisms dramatically impacts the quality of the image they produce. We use only the best roof and porro prisms made from high-density BaK-4 barium crown glass for the highest light transmission possible.



Bull Elk



PC-3® Phase Coating: A roof prism is designed to split the light passing through it into two separate beams which are each reflected off one of the two internal "roof" surfaces of the prism before coming back together. However, the re-joining light waves are always slightly out of phase, about 1/2 a wavelength off, resulting in a "soft" image. Phase coating is a special treatment applied to the surface of the prism which forces the two beams back into perfect phase. Found only on the best-quality roof prism binoculars and spotting scopes, phase coating results in superior image resolution, contrast and clarity.

Waterproof Construction: When we say waterproof, we mean our optics are impervious to rain, snow and fog — and even an accidental dunk in the drink. Every binocular and spotting scope features O-ring construction for absolute waterproof integrity. Then they're purged and filled with dry nitrogen for fogproof performance in the worst weather conditions.



RAINGUARD® Our top-of-the-line products feature our patented RainGuard® lens coating which prevents external fogging and boosts light transmission in inclement weather.



**BAUSCH
& LOMB**

When it comes to engineering optics, considering such things as clarity and precision are crucial. But, we believe it is also our passion for developing truly superior binoculars and spotting scopes that has led us to be distinguished as a truly exceptional brand of quality products. That passion has challenged us to pioneer technologies such as RainGuard® and our own PC-3® Phase Coating. And it is our passion, and attention to detail, that will continue to drive us to design products that set the standard for optical excellence.





Snowy Egret / Everglades National Park

Our award-winning Elite® binoculars have been the preferred choice of discriminating birders and naturalists for almost 15 years. Continuously improved and upgraded with the latest optical technologies and performance features since their introduction in 1989, the new 2003 Elites are the best and brightest yet.

Featuring fully multi-coated optics and the finest BaK-4 roof prisms with our proprietary PC-3® phase-correcting coating, the 2003 Elite® binoculars deliver crisper, clearer images with more brilliant color resolution than ever before. These superb binoculars are standouts when searching for subtle field markings in the dim light of dusk and dawn.



RAINGUARD®



No serious birding binocular has ever been better prepared to perform in inclement weather. Bausch & Lomb® Elite® binoculars feature Rainguard® lens coating which protects against external lens fogging in wet, cold weather — and our 100% waterproof/fogproof, O-ring sealed and dry-nitrogen purged construction absolutely eliminates any chance of internal fogging. The 2003 Elite® binoculars also feature a new ergonomically shaped protective armoring featuring a unique pebble finish for a secure, comfortable grip with wet or gloved hands.



All Elite® binoculars feature 5- to 6-foot close-focusing — a must for serious birding — dependable click-stop diopter adjustments, an oversized, mitten-friendly center-focus knob and handy twist-up eyecups. The protective armor is ergonomically shaped with asymmetrical thumb grooves for exceptionally comfortable viewing for long periods of time. Each pair comes with a premium soft leather case, rubber eyepiece rain shield, comfortable neoprene neck strap and a lifetime warranty.

Elite®



Roof Prism

8 x 42mm 62-0842
10 x 42mm 62-4210



Porro Prism

12 x 50mm 62-1250

Discoverer®



8 x 42mm 61-8042
10 x 42mm 61-2410



7 x 42mm 61-0742
10 x 42mm 61-0142

Designed for adventure travelers and birders who need premium optics in a trim, 100% waterproof/fogproof/shock-resistant package. You'll see Discoverer® binoculars everywhere from the wind-swept decks of pelagic observation ships in the North Atlantic to the rain-washed trails of the Alaska Peninsula – and anywhere in between where rough, wet conditions demand binoculars that are specifically built for the occasion.



RAINGUARD®

With premium silver-coated, PC-3® Phase Corrected BaK-4 roof prisms — or BaK-4 porro prisms — and fully multi-coated optics, Discoverer® binoculars deliver the same optical clarity, brightness and resolution as premium-priced competitors that sell for hundreds of dollars more. Our exclusive Rainguard® lens coating, combined with O-ring sealed, dry-nitrogen filled construction, assures absolutely fog-free performance — both inside and out. Extra-long eye relief, molded-in thumb grooves, an oversized external focus knob, and superb balance and feel make extended viewing a pleasure. Protected with specially textured black rubber armor and a lifetime warranty, your new Discoverer® binoculars will provide the peace of mind that only comes from knowing that your binoculars are built to endure rougher viewing conditions than you are! Come complete with a soft vinyl case and quality neck strap.



Gentoo Penguins

Custom®



7x26mm 61-0726

Our Custom® binoculars are the first true compacts to be taken seriously by dedicated birders. They deliver big binocular performance but are small enough to slip into your pocket, purse or backpack. With fully multi-coated optics and bright BaK-4 inverted porro prisms, the Customs provide brilliant images and outstanding color resolution. Fold-down eyecups and long eye relief allow a full field-of-view when wearing eyeglasses or sunglasses, and the extreme close focus (7-foot) capability makes them ideal for examining birds and insects. The tough, lightweight body has inset rubber surface panels for a secure, comfortable grip. Bausch & Lomb® Custom Compacts are designed to go everywhere you go, without sacrificing optical performance or convenience features. Come complete with a soft vinyl case with wrist strap and a lifetime warranty.



Frost on the Boardwalk

Legacy®



8 x 25mm 12-8025
10 x 25mm 12-0125



8 x 24mm 12-8024
10 x 24mm 12-0124
12 x 24mm 12-2124



8-20 x 25mm 12-2025 **ZOOM**



Treat yourself to legendary Bausch & Lomb® performance at an easily affordable price. With seven models ranging from lightweight compacts to a high-powered 12x50mm design, there's a Legacy® binocular that's perfect for wherever your adventures take you. Priced to appeal to birders stepping up to their first pair of quality binoculars, or those looking for a better pair of back-ups, Legacy binoculars are loaded with premium features.

BaK-4 prisms, multi-coated optics and rugged rubber armor all add up to binoculars anyone would be proud to hang around their neck. Of course, they're covered by a lifetime warranty.

Legacy®

8 x 40mm 12-8741



10 x 50mm 12-1056



12 x 50mm 12-1250



8-24 x 50mm 12-8247

Elite®

The world of detail has never been so perfectly rendered as it is when you look through the eyepiece of a Bausch & Lomb® Elite® spotting scope. Our Elite series continually set new standards of clarity and dependability for long-range viewing and observation. They are engineered and manufactured with only the finest, fully multi-coated optical glass to bring out often-missed, distinct details in the lowest light conditions. 100% waterproof construction

and a rugged exterior housing protect their performance integrity. And, our exclusive RainGuard® lens coating technology — designed to eliminate fogging associated with cold, wet weather — delivers a clear, bright image regardless of conditions. Equally at home watching shorebirds on a wind-swept beach — or scouting bull elk on a snow-covered mountain — they've become the first choice of experienced birders and veteran wildlife observers around the world.

RAINGUARD®

WATER PROOF



62-0080
20-60 x 80mm



62-8045
20-60 x 80mm



62-1548P
15-45 x 60mm



62-2670P
20-60 x 70mm



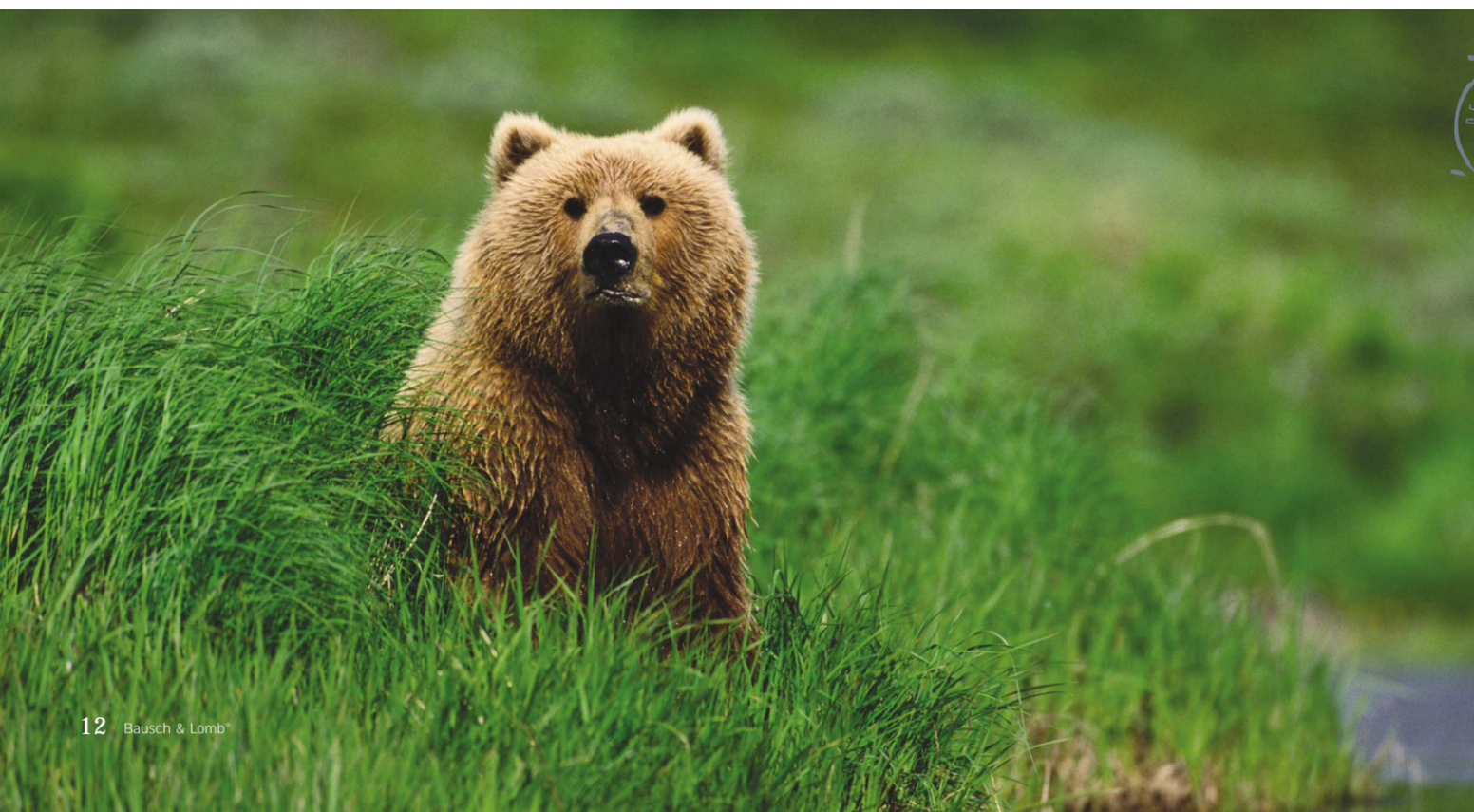
Our two 80mm scopes push the outer edges of long-range optical performance. Featuring ED Prime Extra-Low Dispersion Fluorite glass and premium BaK-4 porro prisms, they offer extraordinary brightness and color fidelity. ED Glass delivers a visibly evident improvement in color resolution and contrast, and virtually eliminates chromatic aberration and color-fringing at the highest magnifications — which are both serious problems with conventional optics when examining small details at long distances. Combined with fully multi-coated optics and a choice of straight-through or 45-degree viewing, the Elite® 80mm spotting scopes set a new standard of optical excellence. Optional accessories include 22x long eye relief eyepiece (62-2200), a 30x eyepiece (62-3000) and a special camera adapter (62-0050).



Camera Adapter
62-0050



Our compact 60mm and 70mm models feature PC-3® phase-corrected BaK-4 roof prisms with fully multi-coated optics for extra-sharp, extra-bright and brilliant color resolution at the longest ranges. Ideal for traveling birders, backpackers and big game hunters, the compact Elite® spotting scopes offer full-featured performance in a compact, 100% waterproof/fogproof/shockproof package.



Brown Bear

Discoverer®



15-60 x 60mm 78-1600



Camera Adapter
22-3030



The Discoverer® offers impressive optical performance at a price to please the most frugal consumer. With multi-coated optics, a smooth 15-60x zoom magnification and ample eye relief for eyeglass wearers, Discoverer® spotting scopes are ideal for budding nature enthusiasts. An optional camera adapter (22-3030) transforms the Discoverer into a 1000mm to 3000mm zoom telephoto lens for 35mm cameras. Comes complete with a soft vinyl carrying case and limited lifetime warranty.





Schooner Mercantile



Harbormaster™

35 x 76mm 68-3576

The Harbormaster's classic design brings to mind images of the swift clipper ships and jaunty seafarers of the late 19th century, while evoking all the elegance and grace of America's gilded age. Yet beneath the solid brass surface lies a 100% modern, high-powered 35 x 76mm telescope with coated optics and an achromatic air-spaced objective lens for brilliant images and razor-sharp resolution. Featuring luxury appointments like solid cherry tripod legs and polished brass hardware, this handsome telescope is the perfect design accent for a seaside cottage, rustic cabin, yacht club or executive office. Strikingly beautiful and delightfully functional, it will quickly become the center of attention, conversation and viewing enjoyment. Each Harbormaster™ is attractively engraved with a serial number and comes with a certificate of authenticity.

Tripods



Bausch & Lomb® tripods are engineered to be easily and quickly adjusted while providing a stable, solid platform with moderate carrying weight. They feature intuitive, quick-release clamps to extend or collapse the tripod legs, and a locking center column for easy and secure height adjustment. Panning and tilting is controlled by a premium head. Additional features include a convenient quick release platform and non-slip rubber feet. 68-4040 features three-position leg angle adjustment, three-way pan head with two pan and tilt handles, gearless and reversible center column.



Master 68-4010
60" Maximum Height
18" Minimum Height

Advanced Titanium 68-4040
63" Maximum Height
20" Minimum Height

Elite®



Binocular	ELITE® 8 x 42mm	ELITE® 10 x 42mm	ELITE® 12 x 50mm
Model	62-0842	62-4210	62-1250
Magnification/Obj. Lens	8 x 42	10 x 42	12 x 50
Size Class	Standard	Standard	Standard
Focus System	Center	Center	Center
Prism System	Roof	Roof	Porro
Prism Glass	BaK-4	BaK-4	BaK-4
PC-3® Phase Coating	Yes	Yes	N/A
Lens Coating	Fully Multi-Coated	Fully Multi-Coated	Fully Multi-Coated
Rainguard®	Yes	Yes	Yes
Field-Of-View ft at 1000yds/m	365 ft / 122 m	300 ft / 100 m	250 ft / 83 m
Close Focus (ft/m)	5 ft / 1.5 m	5 ft / 1.5 m	13 ft / 4 m
Exit Pupil (mm)	5.25 mm	4.2 mm	4.2 mm
Eye Relief	19.5	19.5	15
Eyecups	Twist-Up	Twist-Up	Twist-Up
Weight (oz/g)	29 oz / 822 g	28 oz / 794 g	33.5 oz / 950 g
Waterproof/Fogproof	Yes	Yes	Yes
Adapt to Tripod	Yes	Yes	Yes
Special Features	Click Stop Diopter Adj.	Click Stop Diopter Adj.	Click Stop Diopter Adj.

Discoverer®



Binocular	DISCOVERER® 7 x 42mm	DISCOVERER® 10 x 42mm	DISCOVERER® 8 x 42mm	DISCOVERER® 10 x 42mm	CUSTOM® 7 x 26mm
Model	61-0742	61-0142	61-8042	61-2410	61-0726
Magnification/Obj. Lens	7 x 42	10 x 42	8 x 42	10 x 42	7 x 26
Size Class	Standard	Standard	Standard	Standard	Compact
Focus System	Center	Center	Center	Center	Center
Prism System	Roof	Roof	Porro	Porro	Porro
Prism Glass	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4
PC-3® Phase Coating	Yes	Yes	N/A	N/A	N/A
Lens Coating	Fully Multi-Coated	Fully Multi-Coated	Fully Multi-Coated	Fully Multi-Coated	Fully Multi-Coated
Rainguard®	Yes	Yes	Yes	Yes	No
Field-Of-View ft at 1000yds/m	420 ft / 140 m	341 ft / 114 m	410 ft / 137 m	341 ft / 114 m	363 ft / 121 m
Close Focus (ft/m)	10 ft / 3 m	10 ft / 3 m	13 ft / 4 m	14 ft / 4.2 m	8 ft / 2.4 m
Exit Pupil (mm)	6.0 mm	4.2 mm	5.25 mm	4.2 mm	3.7 mm
Eye Relief	20	17	19	17	16
Eyecups	Twist-Up	Twist-Up	Twist-Up	Twist-Up	Fold Down
Weight (oz/g)	28 oz / 800 g	28 oz / 800 g	26.6 oz / 754 g	27.5 oz / 779 g	12 oz / 342 g
Waterproof/Fogproof	Yes	Yes	Yes	Yes	No
Adapt to Tripod	No	No	Yes	Yes	No
Special Features	Silver Coated Prisms, Click Stop Diopter Adj.	Silver coated prisms, Click Stop Diopter Adj.	Multi-position Eyecups, Magnesium Chassis	Multi-position Eyecups, Magnesium Chassis	

Legacy®



Binocular	LEGACY® 8 x 25mm	LEGACY® 10 x 25mm	LEGACY® 8 x 24mm	LEGACY® 10 x 24mm	LEGACY® 12 x 24mm	LEGACY® 8-20 x 25mm	LEGACY® 8 x 40mm	LEGACY® 10 x 50mm	LEGACY® 12 x 50mm	LEGACY® 8-24 x 50mm
Model	12-8025	12-0125	12-8024	12-0124	12-2124	12-2025	12-8741	12-1056	12-1250	12-8247
Magnification/Obj. Lens	8 x 25	10 x 25	8 x 24	10 x 24	12 x 24	8-20 x 25	8 x 40	10 x 50	12 x 50	8-24 x 50
Size Class	Compact	Compact	Compact	Compact	Compact	Compact	Standard	Standard	Standard	Standard
Focus System	Center	Center	Center	Center	Center	Center	Center	Center	Center	Center
Prism System	Roof	Roof	Porro	Porro	Porro	Porro	Porro	Porro	Porro	Porro
Prism Glass	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4	BaK-4
PC-3® Phase Coating	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lens Coating	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated	Multi-Coated
Rainguard®	No	No	No	No	No	No	No	No	No	No
Field-Of-View ft at 1000yds/m	390 ft / 130 m	275 ft / 92 m	341 ft / 114 m	272 ft / 91 m	236 ft / 79 m	240/80@8x, 150/50@20x	445 ft / 136 m	380 ft / 127 m	314 ft / 105 m	245/82@8x, 160/53@24x
Close Focus (ft/m)	10 ft / 3 m	8 ft / 2.4 m	15 ft / 4.6 m	16 ft / 4.9 m	8 ft / 2.4m	13 ft / 4 m	14 ft / 4.2 m	24 ft / 7.3 m	14ft / 4.3 m	12ft / 3.6 m
Exit Pupil (mm)	3.1 mm	2.5 mm	3.0 mm	2.5 mm	2.0 mm	3.1@8x, 1.25@20x	5.0 mm	5.0 mm	4.2 mm	6.2@8x, 2.1@24x
Eye Relief	10	8	15	15	15	13	14	9	10	10
Eyecups	Fold Down	Fold Down	Twist-Up	Twist-Up	Twist-Up	Fold Down	Fold Down	Fold Down	Fold Down	Fold Down
Weight (oz/g)	9.6 oz / 270 g	12.3 oz / 350 g	9.2 oz / 260 g	9.3 oz / 265 g	9.3 oz / 265 g	10.8 oz / 305 g	24 oz / 680 g	28 oz / 794 g	28 oz / 794 g	30.6oz / 868 g
Waterproof/Fogproof	No	No	No	No	No	No	No	No	No	No
Adapt to Tripod	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Special Features	N/A	N/A	N/A	N/A	N/A	Zoom	Wide Angle	Wide Angle	Wide Angle	Zoom



Spotting Scope	ELITE® 20-60 x 80mm	ELITE® 20-60 x 80mm	ELITE® 15-45 x 60mm	ELITE® 20-60 x 70mm
Model	62-0080	62-8045	62-1548P	62-2670P
Magnification	20-60x	20-60x	15-45x	20-60x
Objective (mm)	80 mm	80 mm	60 mm	70 mm
Prism Glass	BaK-4	BaK-4	BaK-4	BaK-4
Rainguard®	Yes	Yes	Yes	Yes
Lens Coating	Fully Multi	Fully Multi	Fully Multi	Fully Multi
Field-Of-View ft at 1000yds/m	98/32@20x / 50/16.5@60x	98/32@20x / 50/16.5@60x	125/42@15x / 65/22@45x	90/27.4@20x / 50/15@60x
Close Focus (ft/m)	15 ft / 4.5 m	15 ft / 4.5 m	30 ft / 9 m	30 ft / 9 m
Exit Pupil (mm)	4.1@20x / 1.4@60x	4.1@20x / 1.4@60x	4@15x / 1.3@45x	3.5@20x / 1.2@60x
Weight (oz/g)	53 oz / 1484 g	53 oz / 1484 g	26.5 oz / 750 g	40oz / 1133 g
Length (in./mm)	17 in / 432 mm	17 in / 432 mm	12.2 in / 310 mm	16in / 406 mm
Waterproof/Fogproof	Yes	Yes	Yes	Yes
Special Features	ED Prime Extra-Low Dispersion Glass, Armored, Zoom Eyepiece, Protective Case, Retractable Sunshade, Camera Adaptable	ED Prime Extra-Low Dispersion Glass, Armored, Zoom Eyepiece, Protective Case, Retractable Sunshade, Camera Adaptable	PC-3® Phase Coating, Rubber Armored, Zoom Eyepiece, Protective Case, Compact Roof Prism	PC-3® Phase Coating, Rubber Armored, Zoom Eyepiece, Protective Case
Camera Adapter	62-0050	62-0050		
Eyepiece Accessories	62-2200 (22x long eye relief) 62-3000 (30x)	62-2200 (22x long eye relief) 62-3000 (30x)		

Discoverer®



35 mm Camera Body Adapters

Spotting Scope	DISCOVERER® 15-60 x 60mm
Model	78-1600
Magnification	15-60x
Objective (mm)	60 mm
Rainguard®	No
Lens Coating	Multi
Field-Of-View ft at 1000yds/m	150/50@15x / 38/13@60x
Close Focus (ft/m)	30 ft / 9 m
Exit Pupil (mm)	4@15x / 1@60x
Weight (oz/g)	48.5 oz / 1373 g
Length (in./mm)	17.5 in / 445 mm
Waterproof/Fogproof	No
Special Features	Zoom, Camera Adaptable
Camera Adapter	22-3030

35mm Camera Body Adapters

	Model	20-0003	20-0004	20-0005
Name		Nikon	Minolta	Canon
Description		All AF and Non-AF Nikon cameras	All Minolta MD mount cameras	All Canon FD mount cameras
Model	20-0007	20-0010	20-0051	
Name		Pentax-K	Minolta-AF	Canon EOS
Description		All AF and Non-AF Pentax-K mount cameras	All Minolta Maxxum cameras	All Canon EOS cameras

Binocular Displays



- 1. Standard Binocular Display** 91-0139
7.75" x 4.5" x 7"
- 2. Legacy® Compact Counter Display** 91-0154
18" x 14" x 11.875"
- 3. Compact Binocular Display** 91-0140
5.25" x 3" x 4.75"
- 4. Binocular Shelf Plaque** 91-0011
4" x 2.5" x 1.75"

Terminology

Prism Systems

The prism system of a binocular reduces the size needed to contain a long optical path and turns what would be an upside-down image right-side-up. There are two types of prism systems, roof and porro.

Porro Prism System

In porro prism binoculars the objective or front lens is offset from the eyepiece. Porro prism binoculars provide greater depth perception and generally offer a wider field-of-view.

Roof Prism System

In roof prism binoculars the prisms overlap closely, allowing the objective lenses to line-up directly with the eyepiece. The result is a slim, stream-lined shape in which the lenses and prisms are in a straight line. Roof prism binoculars are less bulky and more rugged than an equivalent porro model.

Magnification (Power)

Binoculars are often referred to by two numbers separated by an "x". For example: 8x32. The first number is the power or magnification of the binocular. With an 8x32 binocular, the object being viewed appears to be eight times closer than you would see it with the unaided eye.

Objective Lens Size

The second number in the formula (8x32) is the diameter of the objective or front lens. The larger the objective lens, the more light that enters the binocular and the brighter the image.

Coated Optics

Lens surface coatings reduce light loss and glare due to reflection for a brighter, higher-contrast image with less eyestrain.

Field-of-View (F.O.V.)

The side-to-side measurement of the circular viewing field or subject area. It is defined by the width in feet or meters of the area visible at 1000 yards or meters. A wide-angle binocular features a wide field-of-view and is better for following action. Generally, the higher the magnification, the narrower the field-of-view.

Resolution

Resolution, or definition, is the ability of a binocular to distinguish fine detail and retain clarity.

Exit Pupil

Refers to the size of the circle of light visible at the eyepiece of a binocular. The larger the exit pupil, the brighter the image. To determine the size, divide the objective lens diameter by the power (e.g. an 8x32 model has an exit pupil of 4mm).

Rainguard®

Our exclusive, patented, hydrophobic (water-repellent) coating on which condensation from rain, fog or snow forms in much smaller droplets than on standard coatings. Smaller droplets scatter less light, which results in increased light transmission and a clearer image.

**BAUSCH[®]
& LOMB**

©Copyright 2003 Bushnell Corporation ®Denotes registered trademark of Bushnell Corp. unless otherwise noted. ™Denotes a trademark of Bushnell Corp.
9200 Cody, Overland Park, Kansas 66214 US 888.838.1449 Outside US 913.752.3400 Fax 913.752.3550 800.548.0446 www.bushnell.com

Bausch & Lomb is a registered trademark of and used under license from Bausch & Lomb Incorporated.

Lit. number: 91-0402/01-03