



SPORT OPTICS CARSON 2008/2009



Contents:

XM-HD Series Binoculars 2-3

XM Series Binoculars 4-5

YK Series Binoculars 6-7

Full Size / Zoom Binoculars 8-9

Compact Binoculars 10-11

Monoculars & Scopes 12-13

Pocket Microscopes 14-15

Telescopes 16

Cleaning Accessories 17

Tripods / Accessories 18-19

Outdoor Magnifiers / Kids 20-21

Custom Packaging / Terminology 22-23

Count on Carson... to bring you and your customers truly innovative, high-quality optics at extraordinary value. We've become a leading supplier in consumer optics for people of all ages and interests.

Whether you're a hunter, birder, sports fan, or concert goer, Carson has the perfect optical product to enhance your viewing experience. Our new state-of-the-art design center enables us to offer innovative products and attractive packaging at a reasonable cost. Carson's dedicated sales team provides the personalized support necessary to meet your every need.

No-Fault, No-Hassle Warranty* At Carson, we manufacture only the highest quality binoculars. We're so confident in our products that we back them with America's best binocular warranty! See our website for details. In the event that your binoculars get damaged, regardless of cause, Carson will repair or replace them for a total cost of \$12, which includes all return shipping and handling fees, NO HIDDEN CHARGES! If your binoculars are found to have manufacturing defects in materials or workmanship, Carson will repair or replace your binoculars and return them FREE-OF-CHARGE. Please Call for details.

*Battery operated items are protected by our Standard One-Year Limited Warranty.

Carson Optical
35 Gilpin Avenue
Hauppauge, New York 11788-4723

Phone 631-963-5000 | Fax 631-427-6749 For information, call toll-free: 1-800-967-8427 info@carsonoptical.com sales@carsonoptical.com www.carsonoptical.com



High Definition Binocular Series

Features an astonishing 84.7% light transmission that outperforms most of our competitor's more expensive models.

See test results at www.carsonoptical.com

Download from Www.Somanuals.com. All Manuals Search And Download.

ES BINOCULARS



Fully Multi-Coated | O-Ring Sealed | Phase Coated | Waterproof | Fog Proof

Model XM-842HD XM-042HD XM-050HD XM-832HD **Magnification** 8 x 42mm 10 x 42mm 10 x 50mm 8 x 32mm BAK-4 BAK-4 BAK-4 **Prism** BAK-4 **Lens Coating FMC FMC** FMC **FMC Field of View** 330 ft 314 ft 262 ft 420 ft **Eye Relief** 22mm 17mm 19mm 15.5mm **Close Focus** 16 ft 9.8 ft 13.1 ft 19 ft Weight 24.3 oz. 24.3 oz. 34 oz. 20.6 oz.

COATING TO ENHANCE BRIGHTNESS

HD OPTICAL



XM-042HD

10 x 42mm





XM-842HD

8 x 42mm







XM-832HD

8 x 32mm **High Definition**



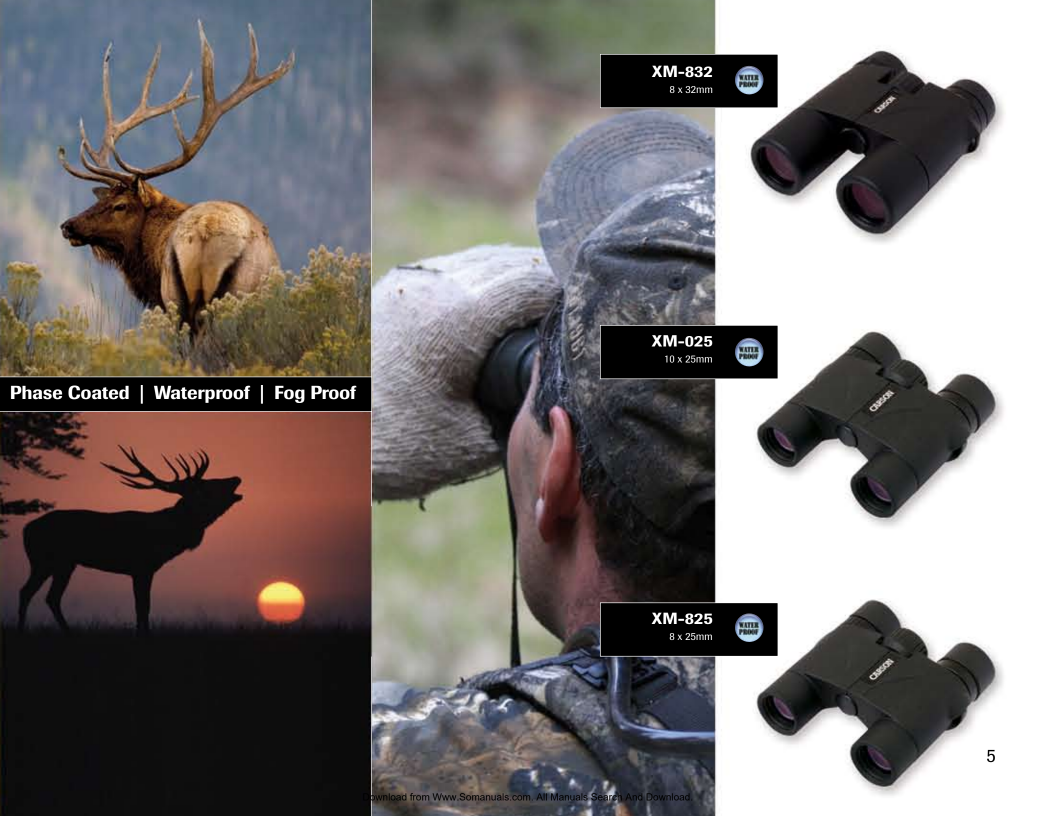




MOSERIA SERVICE SERVIC

Model	XM-825	XM-025	XM-832	XM-842
Magnification	8 x 25mm	10 x 25mm	8 x 32mm	8 x 42mm
Prism	BAK-4	BAK-4	BAK-4	BAK-4
Lens Coating	FMC	FMC	FMC	FMC
Field of View	272 ft	262 ft	420 ft	330 ft
Eye Relief	18.5mm	17mm	15.5mm	22mm
Close Focus	6.6 ft	6.6 ft	9.8 ft	13.1 ft
Weight	12.2 oz.	12.4 oz.	20.6 oz.	24.3 oz.









Model	YK-828	YK-028	YK-832	YK-842	YK-042	YK-600
Magnification	8 x 28mm	10 x 28mm	8 x 32mm	8 x 42mm	10 x 42mm	12 x 50mm
Prism	BAK-4	BAK-4	BAK-4	BAK-4	BAK-4	BAK-4
Lens Coating	FMC	FMC	FMC	FMC	FMC	FMC
Field of View	327 ft	272 ft	330 ft	368 ft	284 ft	252 ft
Eye Relief	17.9mm	14mm	23mm	19mm	17mm	19.5mm
Close Focus	9.8 ft	9.8 ft	16 ft	16 ft	16 ft	16 ft
Weight	16.2 oz.	16.2 oz.	23.5 oz.	31.0 oz.	31.0 oz.	41.0 oz.



YK-842 8 x 42mm



BINOCIJA

SuperZoom™

Z-80S | 20-80 x 25mm





AZ-725 7-28 x 25mm BK-7 FC 261/105 ft 10-8mm 16 ft 11.0 oz.

 CZ-021
 MZ-517

 10-30 x 21mm
 5-15 x 17mm

 BK-7
 BAK-4

 MC
 FC

 173/84 ft
 315/183 ft

 12-7.5mm
 13-10mm

 7.55 ft
 10 ft

 9.3 oz.
 7.0 oz.

Z-80S20-80 x 25mm
BAK-4
FMC
98/42 ft
5.6mm
13 ft
12.5 oz.

 $\textbf{AutoZoom}^{^{\text{\tiny{TM}}}}$

AZ-725 | 7-28 x 25mm

PUSH BUTTON ELECTRONIC ZOOM





NEW

 $\textbf{Greyhawk}^{\text{\tiny{TM}}}$

CZ-021 | 10-30 x 21mm

MiniZoom™

MZ-517 | 5-15 x 17mm







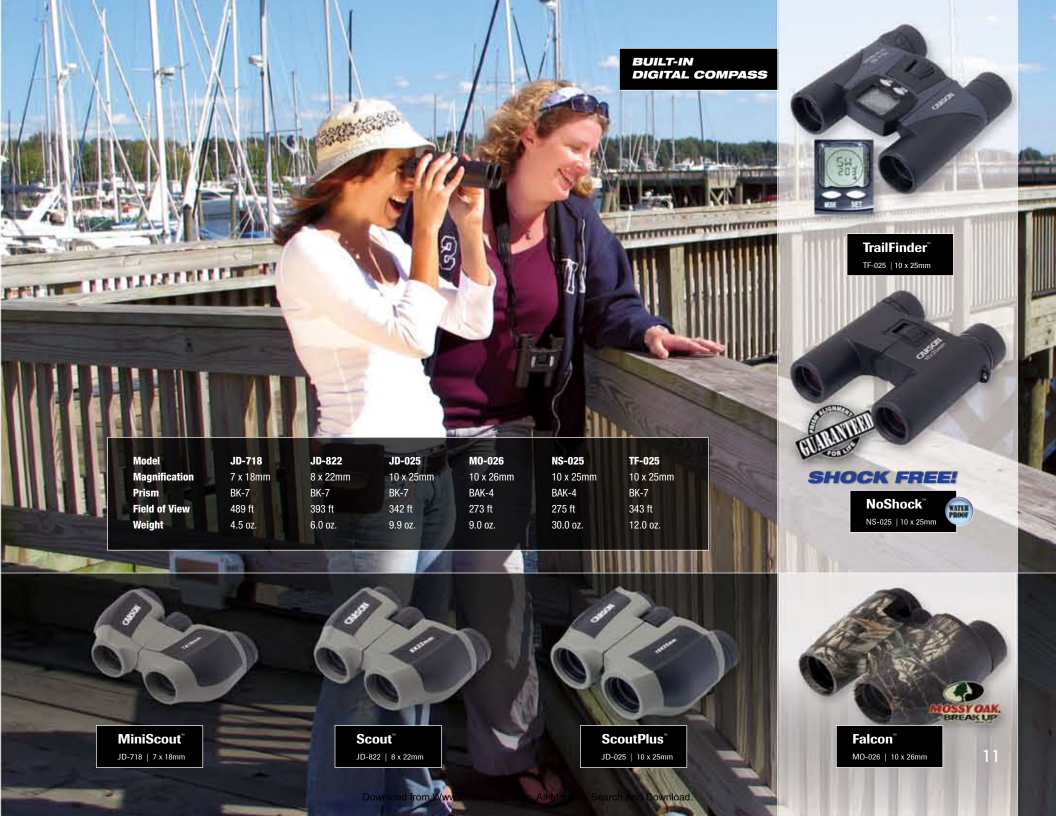
TEN X





Pack Includes: TZ-821 Binocular Compass Flashlight Multi-Tool

Model CF-025 TK-821 TZ-821 VM-616 VP-830 VP-030 10 x 25mm 8 x 21mm 8 x 21mm 6 x 16mm 8 x 30mm 10 x 30mm Magnification Prism BK-7 BK-7 BK-7 BK-7 BK-7 BK-7 365 ft 379 ft 472 ft 342 ft 273 ft **Field of View** 290 ft Weight 6.8 oz. 5.5 oz. 16.2 oz. 17.0 oz. 7.4oz. 7.0 oz.



NEW!

CloseUp™

CF-718 7-18mm Close-Focusing Monocular

EXTREME CLOSE FOCUS

FOCUS AS CLOSE AS 10 INCHES FROM YOUR SUBJECT



GS-718 7 x 18mm





NaviScope™

NS-630 6 x 30mm Built-In Digital Compass

Model	CF-718	GS-718	NS-630
Magnification	7 x 18mm	7 x 18mm	6 x 30mm
Prism	K-9	BK-7	BAK-4
Field of View	472 ft	378 ft	579 ft
Weight	1.8 oz.	2.0 oz.	6.4 oz.









MonoZoom™

ZM-825 8-16 x 25mm Zoom Monocular



X-View[™]

XV-732 7 x 32mm Close-Focusing Monocular

Model	BA-825	XV-732	SS-550	ZM-825
Magnification	8 x 25mm	7 x 32mm	15-40 x 50mm	8- 16 x 25mm
Prism	BK-7	BAK-4	BK-7	K-9
Field of View	393 ft	381 ft	141/72 ft	241/157 ft
Weight	3.2 oz.	7.5 oz.	23.5 oz	4.0 oz.



Bandit™

BA-825 8 x 25mm

ONE TOUCH FOCUS LEVER

SCOPES





Download from Www.Somanuals.com. All Manuals Search And Download.

MM-640 | 26x - 130x Zoom Digital Microscope

- FOCUS CARSON

Also Available

zPix 200™

MM-740 | Cobalt | 1.3 Megapixel 26x - 130x Zoom Digital Microscope





Integrated Camera and Video Capture!

Zoom Digital Microscope Specimen Base Forceps Eyedropper **USB** cable

3 Blank Slides 1 Prepared Specimen Slide **CD Rom Software** 640 x 480 Resolution



zPix | Microscope Accessory Kit[™]

MM-01

Kit Includes:

3 prepared slides including

Honeybee mouth Fruit fly

7 blank slides

10 slide covers

1 tweezer

1 storage case





Mac OS 10.4 or later













MicroMax[™]
MM-100
60-100x Power Microscope







Sky™

SV-350 14-116.6 x 70mm

Includes: K-6, K-25 Eyepieces 2 x Barlow Lens 8 x 21mm Finder

Aim[™]

MTEL-50 20-80 x 50mm

Includes: K-9, K-17.5 Eyepieces 2 x Barlow Lens

BARSOPIS

Model MTEL-50

Product 20-80x 50mm

Description 2 Eyepieces, 2x Barlow Lens, Tripod

Weight 1.8 lbs

SV-350

14-116.6 x 70mm

2 Eyepieces, 2x Barlow Lens, Tripod

6.8 lbs

Please note that any pictoral representations shown on this page do not in any way constitute a representation by the manufacturer that such objects can be seen with these products.

JC-1000

40-100x 60mm

2 Eyepieces, 5x Finder Scope, Aluminum Tripod

7.0 lbs



LCD Screens



Computer Screens







BA-03

Easy-Access Protective Binocular Wrap



StarMap[™] Light

SL-1 | Red LED Flashlight









Stuff-It ™

SN-50 | Retractable Microfiber Lens Cloth with Neoprene Pouch





HandiPod™

TA-2 | Compact Folding Tripod

19

Download from Www.Somanuals.com. All Manuals Search And Download.

OUTDOR MAGNERS

Model Description

2 x Power Flexible, LED Lighted Magnifier w/4 x Spot Lens and Clamp-on Base 0D-65 1.5 x Power (+2.25 Diopters) Clip-On, Flip-Up Magnifying Lenses for Eyeglasses 0D-10 0D-12 1.75 x Power (+3.00 Diopters) Clip-On, Flip-Up Magnifying Lenses for Eyeglasses 0D-14 2 x Power (+4.00 Diopters) Clip-On, Flip-Up Magnifying Lenses for Eyeglasses 0D-75 1.5 x Power Clip-On, Magnifying Lenses for Hats, with Batteries and Built-In Case 4 x Power Magnifier with Attached Precision Tweezers 0D-55 0D-36 2.5 x Power Hand Magnifier with 5 x Power Spot Lens 0D-25 5 x Power Lighted, Retractable Pop-Out Magnifier 4x Power Magnifier with Attached Precision Tweezers, Hook Cleaner and Line Cutter 0D-99 VM-10 1.75 x Power (+3.00 Diopters) Clip-On, Flip-Up Magnifying Glasses w/ Carry Pouch VM-12 2 x Power (+4.00 Diopters) Clip-On, Flip-Up Magnifying Glasses w/ Carry Pouch



LED LIGHTED

MagniFly™

Use with Batteries or with

OD-65







AdventurePak™





BugLoupe™ HU-55

Model Description

HU-55 5 x Power Stand Magnifier

HU-10 One-Hand Bug Catcher with 5 x Power Magnifier

HU-521 5 x 21mm Fixed Focus Binocular with Built-In Compass

HU-530 5 x 30mm Ultra Lightweight Kid's Binoculars

HU-20 2.5 x Power (5-inch) Acrylic Hand Magnifier

HU-401 5 x 30mm Binocular, Lensatic Compass, Flashlight, Whistle/Thermometer

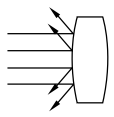


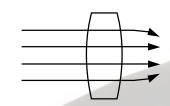


TERMINOLOGY

Coated Optics

Coatings on lens surfaces reduce light loss and glare due to reflection, resulting in a brighter, higher-contrast image with reduced eyestrain. Lenses are coated with a microscopic film of magnesium flouride. More coating leads to better light transmission.





Types of Coating

Coated: A single layer on at least one lens.

Fully-Coated: A single layer on all air-to-glass surfaces.

Multi-Coated: Multiple layers on at least one lens and all surfaces are

coated at least once.

Fully Multi-Coated: Multiple layers on all air-to-glass surfaces.

Exit Pupil

The exit pupil refers to the size of the column of light that exits an eyepiece. The larger the exit pupil, the brighter the image. To determine the size, divide the objective lens diameter by the magnification. (A 12 x 36mm model has an exit pupil, or usable light, of 3mm.)



Eve Relief

The distance an eyepiece can be held away from the the eye and still present the full field of view. Extended or long eye relief reduces eyestrain and is ideal for eyeglass wearers.

Field of View

Field-of-view is 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 1,000 yards or meters. A wide field-of-view is better for following fast-moving action or scanning for wildlife. Generally, the higher the magnification, the narrower the field-of-view.



Magnification (Power)

Binoculars and scopes are often referred to by two numbers separated by an "X". For example: 12 x 50mm. The first number is the power or magnification of the lens. With a 12 x 50mm power binocular, the object being viewed appears to be 12 times closer than you would see it with the unaided eye.

Objective Lens Size

The second number in the formula: (12 x 50mm) is the diameter of the objective or front lens in millimeters. The larger the objective lens, the more light enters the binocular, and the brighter the image.





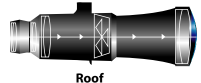
Prism Glass

Most optical prisms are made from borosilicate (BK-7) glass or barium crown (BAK-4) glass, BAK-4 is higher quality glass yielding brighter images and high edge-sharpness.

Prism Systems

The prism system turns what would be an upside-down image right-side up.



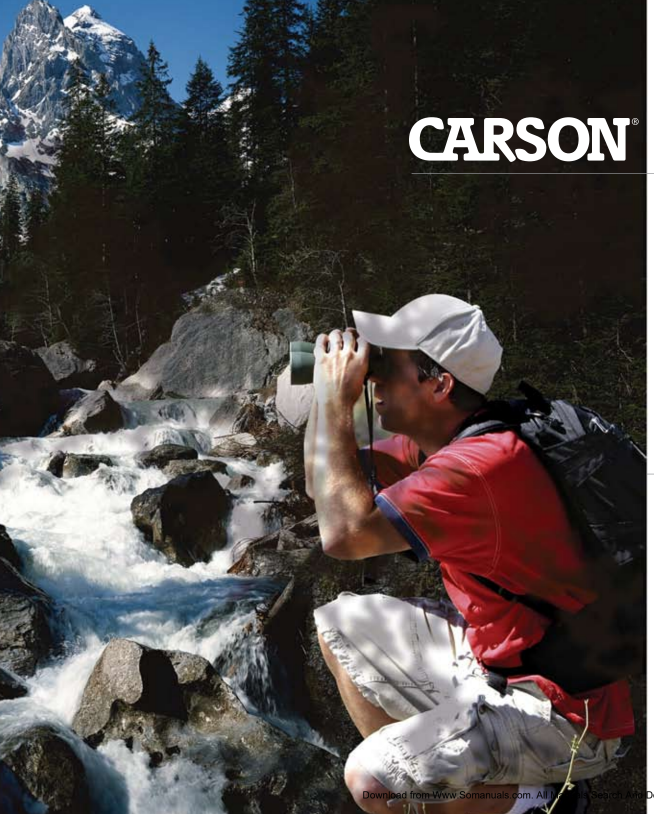


Roof Prism System - The prisms overlap closely, allowing the objective lenses to line up directly with the eyepiece. The result is a slim, streamlined shape in which the lenses and prisms that magnify and correct the image, are in a straight line.

Porro Prism System – The objective or front lens is offset from the eye -piece. Porro prisms provide greater depth perception and generally offer a wider field-of-view.

Waterproof / Fog Proof

Some binoculars and scopes are sealed with o-rings and are nitrogen purged for waterproof and fog proof protection. These models are able to withstand 23 complete immersion and remain dry inside.



Carson Optical

35 Gilpin Avenue

Hauppauge, New York 11788-4723

Phone 631-963-5000 | Fax 631-427-6749

For information, call toll-free: 1-800-967-8427

info@carsonoptical.com sales@carsonoptical.com www.carsonoptical.com

Download.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com