

ENDURANCE ED MARINE **OPTICS**



+ + NVVKE



ENDURANCE ED - MARINE OPTICS SYSTEM H5

For over a decade, Endurance ED optics have been renowned for incredible performance and reliability. Now, with the introduction of the Marine range, we have grown upon this award winning selection with optics that are specifically designed for marine and boating applications.

With a range of models to choose from, the Marine Optics family feature binoculars and monoculars to suit any requirement.

Advanced BAK-4 roof prism optical systems make far more compact, modern and lightweight optics than the industry norm.

Hawke's System H5 optics provide crisp, clear and bright images with enhanced light transmission.

Endurance ED models benefit from our System H5 optics. ED glass is utilized to reduce color fringing, known as chromatic aberration. The Fully Multi-Coated lenses provide high resolution images which ensure no details are lost when viewing at distance.

Effortless focusing and impressive depth of field makes these binoculars quick and easy to use. Water and fog proof with a high grip rubber coated body, Endurance is designed to battle the elements.



MODELS ENDURANCE ED - MARINE OPTICS



36 506
7x50 Marine Binocular with Illuminated Compass
MSRP \$439.00



36 505 7x50 Marine Binocular MSRP \$389.00



36 500 7x32 Marine Binocular MSRP \$299.00



36 521 7x42 Marine Monocular with Compass MSRP \$209.00



36 520 7x42 Marine Monocular **MSRP \$179.00**

4

SPECIAL FEATURES ENDURANCE ED - MARINE OPTICS



7x MAGNIFICATION, PERFECT FOR MARINE APPLICATIONS

Recognized as the ideal magnification for marine applications, a 7x magnification ensures you are able to steadily keep the target image in view, even in rough waters.



An integrated compass allows you to pinpoint your bearing and that of any object or land. The compass on model 36 506 (7x50 Binocular) is illuminated for even more visibility in low light conditions.





RANGEFINDING RETICLE (SELECTED MODELS)

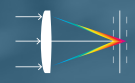
The rangefinding reticle can be used to calculate distance between you and the object you are looking at.

HI-VIS FLOATING STRAP

Protect your optics in case they fall overboard. The supplied floating neck strap for binoculars and floating wrist strap for monoculars ensures you don't have to worry if you have an accident.



OPTICAL FEATURES ENDURANCE ED - MARINE OPTICS



EXTRA-LOW DISPERSION (ED) GLASS

ED glass is utilized to reduce color fringing and to increase clarity over longer distances. This is particularly important in high brightness environments where chromatic aberration is most often seen.



FULLY MULTI-COATED LENSES

Fully Multi-Coated lenses provide high resolution images which ensure no details are lost.



PHASE CORRECTED BAK-4 ROOF PRISMS

Phase corrected prism lenses increase image contrast and resolution, while BAK-4 roof prism designs are more modern, lightweight and compact in size compared to a porro prism design.



IMMERSIVE WIDE-ANGLE VIEW

A wider angle view helps to see more of the horizon at any one time and increases your ability to see every detail around you.

MECHANICAL FEATURES ENDURANCE ED - MARINE OPTICS

WATERPROOF AND FOG PROOF

Waterproof to IP67, the Marine Optics are not afraid of going overboard, even if you are. Purged and filled with dry nitrogen means they will not fog over in cold conditions or when you need them most.

PRECISION FOCUS CONTROL

The precise and smooth focus control gives you full and total control of the image, ensuring you can see every detail.

TWIST-UP FYFPIFCES

Twist-up eyepieces give enhanced comfort and help to block out unwanted light. Eyeglass users will normally need the eye cups twisted down.

Users not wearing eyeglasses should adjust the eye cups upwards for optimum eye relief.

STAY-ON LENS COVERS

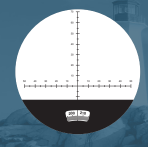
The stay-on lens covers help to keep the glass clean and ready for use. The covers are tethered to the optics to ensure they are always on hand when needed.

PROTECTIVE CARRY CASE

A hard protective carry and storage case guarantees your optics are always in pristine condition and can be stowed away neatly.



RANGEFINDING RETICLE ENDURANCE ED - MARINE OPTICS



Selected models have a built-in Rangefinding Reticle alongside the compass within the optical view. The rangefinding reticle can be used to calculate distance between you and the object you are looking at. This can be extremely important in nautical environments assisting as a visual check and as a failsafe to on-board navigation systems.

The rangefinding reticle is made up of a grid-like pattern of lines that are segmented into Milliradians, known sometimes as Mils. A milliradian is a unit of angle that can be used to calculate the distance of a known sized object.

RANGEFINDING EQUATION:

Distance (yards) =

Height of known object (feet) x 333

Number of Milliradians on reticle

If you were looking at a lighthouse on shore that you knew to be 60ft tall and looking through the rangefinding reticle it measured 50 milliradian:

Distance = $60 \times 333 / 50 = 400$ yds The lighthouse is 400 yards away.



SPECIFICATIONS ENDURANCE ED - MARINE EDITION

Code	Model	Height	Width	Weight	Eye Relief	Close Focus
		in	in	OZ	in	ft
36 500	7x32 Binocular	4.8	4.3-5.2	19.2	0.67	6.5
36 505	7x50 Binocular	6.9	4.8-5.3	31.2	0.83	8.2
36 506	7x50 Binocular Compass	6.9	4.8-5.3	32.3	0.83	8.2
36 520	7x42 Monocular	6.3	3.2	14.3	0.67	6.5
36 521	7x42 Monocular Compass	6.3	3.2	14.3	0.67	6.5

FOV	FOV (Apparent)	Exit Pupil	Interpupilary Distance	Lens Coating	Prism Type	Dioptre System	Eye Cups
degrees	degrees	in	in	ooutg		System	
8.3	58	0.18	2.2-3	FMC	BAK4 - Roof	Right Eye	Twist-Up
7	49	0.30	2.2-3	FMC	BAK4 - Roof	Right Eye	Twist-Up
7	49	0.30	2.2-3	FMC	BAK4 - Roof	Right Eye	Twist-Up
7.5	53	0.24	-	FMC	BAK4 - Roof	Eyepiece	Twist-Up
7.5	53	0.24	-	FMC	BAK4 - Roof	Eyepiece	Twist-Up

INCLUDED ACCESSORIES ENDURANCE ED - MARINE OPTICS



Floating Neck Strap and Standard Neck Strap Binocular models only



Floating Wrist Strap and Standard Wrist Strap Monocular models only



Protective Carry and Storage Case



Soft Carry Pouch



Lens Cloth and Holder



Carry Case Strap



Stay-on Lens Objective Cover



Ocular Lens Cover



HAWKE NO-FAULT LIFETIME WARRANTY

WE'VE GOT YOU COVERED... FOR LIFE.

When you buy your new Hawke binocular or monocular, you're buying peace of mind... for life. In the event your product becomes damaged or defective we'll repair it at no charge to you. It doesn't matter how it happened or whose fault it was - we've got you covered.

The Hawke No-Fault Lifetime Warranty is only available directly through our service centers and not through your retailer.

To request service, please follow links to service procedure at www.hawkeoptics.com

The Hawke No-Fault Lifetime Warranty applies to binocular/monocular optics and mechanics only. Electronic parts are covered by our two year warranty. The Hawke No-Fault Lifetime Warranty does not cover loss, theft, deliberate damage or cosmetic damage that does not hinder the performance of the product. Occasionally we may replace your product with an equivalent of equal or better physical condition. Applies to the original owner only.

You can register your purchase at www.hawkeoptics.com





99016

USA

6015 Highview Drive, Suite G, Fort Wayne, Indiana, 46818, USA

877-429-5347 us@hawkeoptics.com www.hawkeoptics.com



