

Eyeskey

BEYOND FARAWAY

HUNTING
HIKING
OUTDOOR
BIRDING
TACTICAL

THE LEADING OPTICS BRAND



Eyeskey specializes in the design and manufacture of high performance binoculars, monoculars, spotting scopes, compasses, thermal imagers, and night vision devices. We started in 2005 with the aim of being one of the most professional brands in the field of optics in the world. The company has met the most exacting demands of leading optical instrument distributors from Europe and North America through the years.

The product lines of Eyeskey have enhanced the enjoyment of every outdoor pursuit from spectator sports, nature study, hunting and birding to stargazing. Indoors, binoculars bring the audience closer to the action in fast-moving sports or the fine arts at theaters and concerts.



YOUR RELIABLE PARTNER IN OPTICAL INSTRUMENT



Quality Standards & Approvals

Eyeskey grows rapidly based on its high quality standards. Equipped with a full array of product facilities and quality inspection devices, we pay great attention to quality control, which is always our top concern. We operate a quality control system according to ISO 9001. We are committed to offer you the products that are durable and last for long.



Competitive Pricing

Offering the best and honest prices is our key policy. As a result, the manufacturing costs are also strictly controlled, which enables us to provide competitive prices to all our clients.



Technological Innovations

Thanks to the updated production facilities as well as our timely market research, Eyeskey can respond quickly and precisely to market demands through the design of new and creative items for specific applications.



Product Development

To keep abreast of the latest developments and trends of the industry, our comprehensive R&D department is teamed by innovative designers and engineers who are always on the forefront of the technology and industry. Cutting-edge researches performed by them have led to the innovation and development of advanced products with global competitiveness.

TABLE OF CONTENTS

01 BINOCULARS

CAPTOR	01
ZENITH	03
PROPILOT APO EB	05
VIGIL	07
LAKE	08
SURGE	09
WHISPER	10
SCEPTER	11
WAVE	12
STELLAR	13
CONQUEST	14
INFINITY	15
SPORT	16
FOCUSKY	17
DREAMER	18
LIGHTNING	19
SKYPOWER	20
WIND	21

02 MONOCULARS

PROPILOT APO EM	22
-----------------	----

03 SPOTTING SCOPE

SKYPOWER	23
SKYPOWER II	24

04 RIFLESCOPE

EK2-7X32IR	25
EK3-9X40IR	26
EK4-12X40AOIR	27
EK6-24X50SFIR	28
EK1-6X24IR	29
EK3-15X44SFIR	30
EK5-25X56SFIRY	31

05 COMPASS

EK-22JG	32
EK-22JG-2	32
EK4076	33
EK1001	34
EK40-3	35
EK40-8	35
EK40-4	36
EK40-6	36
EK40-2B	36

06 THERMAL IMAGER

GL216	37
EKTH-7 / EKTH-8 / EKTH-9	38

07 NIGHT VISION

GL521	39
-------	----

08 ACCESSORIES

EK42-B	40
CM-9	41
CM-4	42





ZENITH

Binoculars



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
8x42	8x	42mm	5.39mm	20.4mm	7.86°	2m / 6.5 ft	Abbe-Koenig	FMC	743g / 1.6lb
10x42	10x	42mm	4.18mm	15.4mm	6.5°	2m / 6.5ft	Abbe-Koenig	FMC	743g / 1.6lb



MODELS



8X42



10X42

FEATURES

- Premium Abbe-Koenig prism
- Flat-field ED glass gives you an outstanding viewing experience
- Magnesium alloy chassis with ergonomic design brings a sense of trust

TECHNOLOGY



PROPILOT APO EB

Binoculars



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.27mm	16.8mm	6.5°	2.5m / 8.2ft	BAK-4	FBMC	750g / 1.6lb



VIGIL

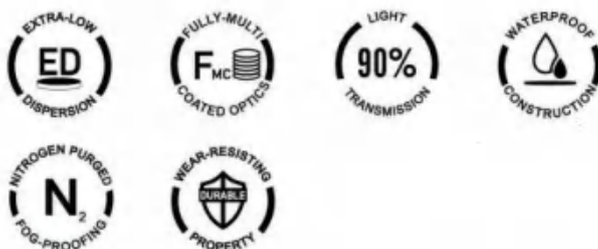
Binoculars



FEATURES

- ED glass significantly reduces chromatic aberration for true-color imaging.
- Magnesium alloy body offers lightweight durability.
- High light transmission excels in dawn, dusk, and overcast conditions.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.3mm	16.5mm	5.8°	2m / 6.56ft	BAK-4	FMC	682g / 1.5lb
12x50	12x	50mm	4.25mm	16.1mm	4.6°	2m / 6.56ft	BAK-4	FMC	826g / 1.8lb

LAKE

Binoculars



FEATURES

- High-transmission ED system ensures exceptional color accuracy.
- Magnesium alloy construction for strength and portability.
- Optimized optics provide edge-to-edge sharpness and minimal distortion.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.3mm	16.5mm	5.8°	2m / 6.56ft	BAK-4	FMC	618g / 1.36lb
12x50	12x	50mm	4.25mm	16.1mm	4.6°	2m / 6.56ft	BAK-4	FMC	815g / 1.79lb

SURGE

Binoculars



FEATURES

- IPX7-grade waterproof housing ensures reliability in wet conditions.
- Fully multi-coated optics deliver bright, high-contrast images.
- Ergonomic design provides a comfortable, secure grip for extended use.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.0mm	16.9mm	5.8°	4.5m / 14.76 ft	BAK-4	FMC	590g / 1.3lb
10x50	10x	50mm	4.9mm	18mm	5.2°	6m / 19.69ft	BAK-4	FMC	785g / 1.73lb
12x50	12x	50mm	4.15mm	14.9mm	4.6°	6m / 19.69ft	BAK-4	FMC	770g / 1.7b

WHISPER

Binoculars



FEATURES

- Hydrodynamic body design ensures a secure grip in various conditions.
- Balanced FMC optics deliver consistent clarity across environments.
- Lightweight and fog-proof, ideal for daily adventures.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.0mm	16.9mm	5.8°	4.5m / 14.76 ft	BAK-4	FMC	590g / 1.3lb
10x50	10x	50mm	4.9mm	18mm	5.2°	6m / 19.69ft	BAK-4	FMC	767g / 1.73lb
12x50	12x	50mm	4.15mm	14.9mm	4.6°	6m / 19.69ft	BAK-4	FMC	607g / 1.7b

SCEPTER

Binoculars



FEATURES

- Dual Elite Optics combines APO (Apochromatic) glass with field-flattener lenses to deliver zero chromatic aberration and edge-to-edge sharpness.
- Ultra-Wide Field of View: Offers an immersive viewing experience ideal for tracking fast-moving subjects and panoramic observation.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
8x32	8x	32mm	4.05mm	18.5mm	8.7°	2m / 6.56ft	BAK-4	FBMC	666g / 1.46lb
10x42	10x	42mm	4.2mm	19mm	7.6°	2m / 6.56ft	BAK-4	FBMC	922g / 2.0lb

WAVE

Binoculars



FEATURES

- ED elements reduce color fringing for cleaner images.
- Magnesium alloy housing combines lightness with robustness.
- Ideal upgrade for users seeking enhanced optical performance.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42 ED	10x	42mm	4.2mm	16.1mm	6.1°	2m / 6.56ft	BAK-4	FMC	660g / 1.45lb
10x50 ED	10x	50mm	5.0mm	17mm	5.8°	3m / 9.8ft	BAK-4	FMC	814g / 1.79lb
12x50 ED	12x	50mm	4.1mm	16mm	4.9°	3m / 9.8ft	BAK-4	FMC	810g / 1.78lb

STELLAR

Binoculars



FEATURES

- Apochromatic (APO) optical system virtually eliminates chromatic aberration.
- Fully sealed magnesium chassis withstands harsh environments.
- Delivers peak resolution and contrast in any lighting.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.2mm	18mm	6.58°	1.5m / 4.92ft	BAK-4	FBMC	770g / 2.0lb

CONQUEST

Binoculars



FEATURES

- Large 70mm/80mm objectives gather abundant light for stellar clarity.
- High magnification ideal for stationary, detailed observation of distant subjects.
- Traditional Porro prism design offers rich depth of field and 3D-like viewing.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
15x70	15x	70mm	4.6mm	17.5mm	4.4°	12m / 39ft	BAK-4	FMC	1623g / 3.58lb
20x80	20x	80mm	4.0mm	17.5mm	3.4°	15m / 49ft	BAK-4	FMC	2400g / 5.29lb

INFINITY

Binoculars



FEATURES

- Ultra-wide field of view, providing incredible vision
- Large 50mm objective lenses improve light-gathering ability for bright and clear images
- Flat-field ED Glass and magnesium alloy chassis

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
8x50	8x	50mm	6.3mm	17.9mm	8.2°	3m / 9.8ft	BAK-4	FMC	912g / 2.0lb
10x50	10x	50mm	5.0mm	16.0mm	7.3°	3m / 9.8ft	BAK-4	FMC	912g / 2.0lb

SPORT

Binoculars



FEATURES

- Enjoy vivid, true-to-life colors and exceptional brightness with our fully multi-coated lens system
- Extra-low-dispersion (ED) glass elements reduce chromatic and spherical aberrations
- Made of a lightweight and durable magnesium alloy that is also corrosion resistant

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.2mm	16mm	6.2°	2.5m / 8.2 ft	BAK-4	FMC	760g / 1.6lb
12x50	12x	50mm	4.1mm	15.8mm	5.0°	3m / 9.8ft	BAK-4	FMC	920g / 2.0lb
12x56	12x	56mm	4.6mm	15.7mm	5.1°	3m / 9.8ft	BAK-4	FMC	1300g / 2.8b

FOCUSKY

Binoculars



FEATURES

FOCUSKEY

DREAMER

Binoculars



FEATURES

TECHNOLOGY

LIGHTNING

Binoculars



FEATURES

- Crafted with a compact and foldable design, this binocular is lightweight
- Its waterproof feature ensures it can withstand rainy or humid conditions
- The binocular boasts a roof prism design, providing

TECHNOLOGY



SKYPOWER

Binoculars



FEATURES

- Field flattener lenses deliver an almost flat, completely distortion-free image – right up to the edges
- HD optics feature fluoride-containing lenses, which virtually eliminate color aberrations
- Abbe-Koenig prism design results in less "folding" of the light path to decrease spherical and chromatic aberration

TECHNOLOGY



WIND

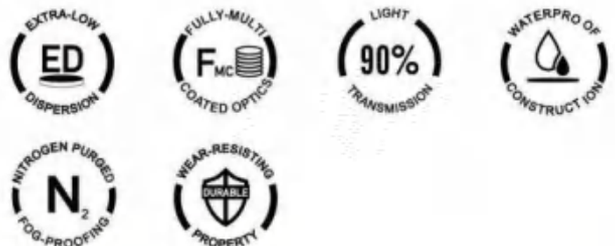
Binoculars



FEATURES

- Traditional Porro prism design offers a rich depth of field
- Wide 60° apparent angle of view allows the user to see more of the landscape
- Nitrogen-filled and O-ring sealed to be waterproof, and resistant to internal fogging

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
6.5x32	6.5x	32mm	4.6mm	21mm	9.3°	5m / 16ft	BAK-4	FMC	620g / 1.36lb
8x32	8x	32mm	3.9mm	19mm	8.2°	5m / 16ft	BAK-4	FMC	600g / 1.32lb

PROPILOT APO EM

Monocular



FEATURES

- APO optical system delivers exceptional resolution and color fidelity.
- Compact, single-handed design perfect for on-the-go use.
- Fully waterproof and nitrogen-purged for all-weather reliability.

TECHNOLOGY



SPECIFICATIONS

Model	Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
10x42	10x	42mm	4.27mm	16.8mm	6.5°	2.5m / 8.2ft	BAK-4	FBMC	375g / 0.82lb

SKYPOWER

Spotting Scope



FEATURES

Right Eyepiece Design provides stable, direct left-right viewing. Ideal for prolonged observation and vertical alignment.

16x Continuous Zoom, versatile magnification for close-up details and long-range scouting.

ED + Field Flatteners minimizes color fringing and provides a flat, distortion-free image across the entire field.

TECHNOLOGY



FEATURES

- 16x Zoom
- Right Eyepiece
- Anti-Reflection

SPECIFICATIONS

Magnification	Objective Lens Diameter	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
16x	50mm	3.1 - 3.1mm	18mm	10.2° - 0.61°	2m/65.6ft	ED + FLD	Multi-Coated	210g / 7.4oz

SPECIFICATIONS

Model	Weight
SKYPOWER	210g / 7.4oz

SKYPOWER II

Spotting Scope



FEATURES

Optical zoom magnification for close-ups or long-range

Eye piece set 45° for comfortable viewing position whether standing, or lying prone

High definition fully multi-coated optics help to improve light transmission, color rendition, contrast

SPECIFICATIONS

Magnification	Optical Zoom Elements	Exit Pupil	Eye Relief	Field of View	Close Focus	Prism Type	Lens Coating	Weight
8-27x	5 Elements	8.2 - 3.1mm	19mm	1.2° - 3.2°	2.0m (6.2 ft)	BK7-A	MC	100g (1.2 lbs)

TECHNOLOGY



FEATURES

- Str...
line...
and...
- 11-...
both...
- ED...
delte...

SPECIFICATIONS

Model
11-30x

EK2-7x32IR

Riflescope



FEATURES

- The 2-7x variable magnification provides versatile targeting for close to mid-range shooting scenarios.
- Fully multi-coated lenses on a aircraft-grade aluminum body ensure bright, clear views and lasting durability.
- An illuminated second focal plane reticle offers a precise aiming point that stays consistently sized across the zoom range.

SPECIFICATIONS

Model	Tube Diameter	Magnification	FOV (ft@100yds)	Illumination	0-Stop on Elevation	W/E Click Value	Total Elevation / Windage Movement Range	Side Parallax
EK2-7x32	1"	2-7x	44.2-12.6	Y	N	1/4MOA	40MOA	N

EK3-9x40IR

Riflescope



FEATURES

- With a 3-9x zoom range, this scope adapts smoothly from brush hunting to open-field observation.
- Its fully multi-coated optics maximize light transmission for a bright image even in low-light conditions.
- The capped turrets provide simple and reliable adjustments, protected from accidental bumps in the field.

SPECIFICATIONS

Model	Tube Diameter	Magnification	FOV (ft@100yds)	Illumination	0-Stop on Elevation	W/E Click Value	Total Elevation / Windage Movement Range	Side Parallax
EK3-9x40	1"	3-9x	38.0-12.7	Y	N	1/4MOA	60MOA	N

EK4-12x40AOIR

Riflescope



EK6-24x50SFIR

Riflescope



EK1-6x24IR

Riflescope



FEATURES

- This true 1-6x low-power variable optic (LPVO) provides an extremely wide field of view for fast target acquisition.
- The 30mm main tube increases strength and allows for greater internal adjustment range compared to standard 1-inch models.
- Its illuminated glass reticle is powered for visibility in all lighting conditions, from bright daylight to dusk.

SPECIFICATIONS

Model	Tube Diameter	Magnification	FOV (ft@100yds)	Illumination	0-Stop on Elevation	W/E Click Value	Total Elevation / Windage Movement Range	Side Parallax
EK1-6x24	30mm	1-6x	110.0-18.0	Y	N	1/2MOA	140MOA	N

EK3-15x44SFIRY

Riflescope



FEATURES

- The 3-15x magnification range with a First Focal Plane glass reticle ensures accurate holdover points at any zoom level.
- A 30mm aircraft-grade aluminum tube provides a robust platform that maintains optical alignment under heavy recoil.
- Fully multi-coated lenses work in tandem with the side-focus parallax adjustment to deliver a crisp, parallax-free image.

SPECIFICATIONS

Model	Tube Diameter	Magnification	FOV (ft@100yds)	Illumination	0-Stop on Elevation	W/E Click Value	Total Elevation / Windage Movement Range	Side Parallax
EK3-15x44	30mm	3-15x	37.1-7.3	Y	Y	1/4MOA	60MOA	Y

EK5-25x56SFIRY

Riflescope



FEATURES

- Engineered for extreme long-range shooting, the 5-25x magnification offers unparalleled detail for precision engagement.
- The large 56mm objective lens and 34mm main tube combine to create a brilliant, high-resolution sight picture with generous eye relief.
- A First Focal Plane illuminated reticle allows for precise windage and elevation corrections that remain accurate across the entire zoom range.

SPECIFICATIONS

Model	Tube Diameter	Magnification	FOV (ft@100yds)	Illumination	0-Stop on Elevation	W/E Click Value	Total Elevation / Windage Movement Range	Side Parallax
EK5-25x56	30mm	5-25x	21.2-4.2	Y	Y	1/10MIL	80MOA	Y

EK-22JG/EK-22JG-2

Compass

FEATURES

- The liquid-filled capsule ensures the magnetic needle settles quickly and steadily for reliable directional readings.
- An integrated clinometer allows for accurate slope and angle measurement, essential for hiking and surveying tasks.
- Constructed from waterproof rugged aluminum alloy, it withstands extreme outdoor use and includes a sighting line, magnifier, and storage pouch.



EK-22JG

FEATURES

- The liquid-filled compass offers fast, stable, and precise readings, aided by an angle-adjustable magnifier for detailed map work.
- A bezel lock mechanism securely holds your bearing setting, preventing accidental movement and ensuring reliable course tracking.
- Built with a military-grade aluminum alloy body, it is tripod-mountable and comes with a full kit for professional field use.



EK-22JG-2

SPECIFICATIONS

Model	Dial Diameter	Dial Material	Shell Material	Accuracy	Minimum Scale	Waterproof	Fluorescence	Weight
EK-22JG	39mm / 1.5in	Acrylic (plexiglass)	Zinc alloy	±1°	1.125°	Supported	Supported	111g / 0.24lb
EK-22JG-2	39mm / 1.5in	Acrylic (plexiglass)	Zinc alloy	±1°	1.125°	Supported	Supported	127g / 0.28lb



EK1001

Compass



EK4076

Corporation

EK40-3/40-8

Compass

FEATURES

- The luminous magnetic needle ensures visibility during dawn or dusk adventures.
- It features a simple baseplate with both inch and millimeter rulers.
- Reliable performance is guaranteed in a wide temperature range from -30°C to +50°C.



EK40-3

FEATURES

- This compass is designed with clear markings for easy use by young navigators.
- A 3x magnifier and millimeter ruler encourage map-reading and measurement skills.
- Its compact size and included lanyard make it an ideal gift for scouts and hikers.



EK40-8

SPECIFICATIONS

Model	Dial Diameter	Dial Material	Shell Material	Accuracy	Minimum Scale	Waterproof	Fluorescence	Weight
EK40-3	39mm / 1.5in	PC	Organic Glass	±2°	2°	Supported	Supported	45.6g / 0.1lb
EK40-8	39mm / 1.5in	PC	Organic Glass	±2°	2°	Supported	Supported	45.6g / 0.1lb

EK40-4/40-6/40-2B

Compass

FEATURES

- The high-visibility dial features a fast-settling needle with $\pm 1^\circ$ accuracy.
- Essential metric scales and a ruler are integrated for quick on-trail navigation.
- Fully waterproof construction performs reliably in extreme temperatures.



EK40-4

FEATURES

- It offers superior precision with an impressive $\pm 0.5^\circ$ accuracy.
- The luminous bezel glows softly for easy navigation in low-light conditions.
- It includes a complete set of metric and imperial scales for professional map work.



EK40-6

FEATURES

- A 3x magnifier is built in for detailed map reading and terrain identification.
- It combines both metric and imperial map scales on a durable baseplate.
- The liquid-filled capsule ensures a steady needle for reliable bearing readings.



EK40-2B

SPECIFICATIONS

Model	Dial Diameter	Dial Material	Shell Material	Accuracy	Minimum Scale	Waterproof	Fluorescence	Weight
EK40-4	50mm / 1.5in	Acrylic (plexiglass)	Acrylic (plexiglass)	$\pm 1^\circ$	2°	Supported	No	28.1g / 0.061lb
EK40-6	48mm / 1.5in	Acrylic (plexiglass)	Acrylic (plexiglass)	$\pm 0.5^\circ$	1.125°	Supported	Supported	33.2g / 0.071lb
EK40-2B	50mm / 1.5in	Acrylic (plexiglass)	Acrylic (plexiglass)	$\pm 1^\circ$	1°	Supported	No	50.5g / 0.111lb

GI216

Thermal Imager



EKTH-7/8/9

Thermal Scope

FEATURES

- Featuring a high-performance Uncooled Vanadium Oxide Detector to get highly detailed thermal images
- The EKTH-7 excels in providing a high level of magnification, enhancing detailed visibility and clarity in observation
- With a compact and lightweight design, the EKTH-7 offers portability without compromising on performance



EKTH-7

FEATURES

- With a resolution of 640x480 pixels and a refresh rate of 50 Hz, which allows for clear and detailed images in any lighting condition
- Allows for quick and accurate distance measurements
- Get up close and personal with your targets using digital zoom feature, allowing you to zoom in



EKTH-8

FEATURES

- High sensitivity 12 μ m uncooled microbolometer detector
- Built-in video recording and image capture capabilities for easy documentation
- Excellent combination of performance and affordability, ensuring great value for your investment



EKTH-9

SPECIFICATIONS

Model	Resolution	NETD	Focal Length	Aperture	Field of View	Display	Basic Magnification	Electronic Magnification	Weight
EKTH-7	384 x 288	Less than 35mK (25°C, F#=1.0)	41mm	F1.0	6.4° x 4.9°	1024x768, 0.39inch, OLED	3.5x	1x, 2x, 4x, 8x	430g / 0.9lb
EKTH-8	640 x 512	Less than 35mK (25°C, F#=1.0)	50mm	F1.0	8.8° x 7.0°	1024x768, 0.39inch, OLED	2.6x	1x, 2x, 4x, 8x	550g / 1.2lb
EKTH-9	384 x 288	Less than 35mK (25°C, F#=1.0)	35mm	F1.0	12.5° x 10.0°	1280x960, 0.39inch, OLED	2.4x	1x, 2x, 4x, 8x	480g / 1.0lb

GL521

Night Vision



FEATURES

- Adopt Gen. 2+ image intensifier
- See clearly under almost completely dark environment
- Cutting-edge low-light-level night vision technology

SPECIFICATIONS

Model	Core Unit	Magnification	Field of View	Operating Temperature	Focusing Range	Continuous Operating Hours	Weight
GL521	Gen. 2+ LLL image intensifier	1×	≥40°	-20°C to 60°C	35mm to ∞	≥15h	≤280g

EK42-B

Casual



FEATURES

- A four-point harness evenly distributes weight to eliminate neck and back strain.
- Quick-adjust straps allow binoculars to slide securely into position for instant use.
- Made from durable, water-resistant nylon for protection in all outdoor conditions.

CM-9

Accessories



FEATURES

- Easily fit eyepieces with sizes ranging from 22.5mm to 48mm
- Built to last, this phone adapter mount features a fully metal housing and a phone clamp made of high-strength ABS plastic
- Easy to use, just 4 simple steps, you can achieve a perfect image without any slip

SPECIFICATIONS

Model	Color	Material	Function	Smartphone Width Compatibility	Eyepiece Size Compatibility	Package	Weight
CM-9	Black	Plastic rubber Aluminum alloy	Digiscoping	52mm-100mm	22.5mm-48mm	Carrying box Phone adapter mount	127g / 0.27lb

CM-4

Accessories



FEATURES

- Dual-layer EVA foam securely grips your phone and protects optical surfaces from scratches.
- A built-in tripod thread allows for stable time-lapse and long-exposure photography.
- It fits most smartphones and eyepieces, making it a versatile tool for any optic.

SPECIFICATIONS

Model	Color	Material	Function	Smartphone Width Compatibility	Eyepiece Size Compatibility	Package	Weight
CM-4	Black	Plastic rubber Aluminum alloy	Digiscoping	52mm-100mm	25mm-48mm	Carrying box Phone adapter mount	103g / 0.22lb



www.eyeskeyoptics.com

Hangzhou Eyeskey Optical Instrument Co., Ltd.

Add.: Floor 6, Block 2, Hangzhou High-tech Enterprise Park,
Qiantang District, Hangzhou, China

Web: www.eyeskeyoptics.com

Tel.: +86-153-8122-1390

Email: sales01@eyeskeyoptics.com