







EFLX®

PRECISION RIFLESCOPES

NV + IR

NIGHT VISION AND INFRARED

INDEX

★ = NEW FOR 2025

04 HOLOGRAPHIC WEAPON SIGHTS

- 05 Features + Advantages
- 08 What HWS is right for me?
- 10 EXPS Series // EXPS3 / EXPS2
- 12 XPS Series // XPS3 / XPS2
- 14 5 Series // 512 / 552 / 518 / 558
- 16 HWS Reticle Patterns

18 MAGNIFIERS

- 19 Features + Advantages
- 20 G Series // G45 / G43 / G33

22 HOLOGRAPHIC HYBRID SIGHTS

- 23 Features
- 24 HHS Series // HHS GRN / HHS II / HHS VI / HHS I STC / HHS V

30 MINI REFLEX SIGHTS

31 EFLX®

32 VUDU PRECISION RIFLESCOPES

- 33 Features + Advantages
- 35 What Vudu^e is right for me?
- * 36 NEW // 3-9x32
 - 38 First Focal Plane (FFP) // 1-10x28 / 1-6x24 / 3.5-18x50 / 5-25x50

- **44** Second Focal Plane (SFP) // 1-8x24 / 3.5-18x50 / 8-32x50
- 46 Vudu* Reticle Patterns

48 VUDU X™ RIFLESCOPES

49 Second Focal Plane (SFP) // 1-6x24 / 2-12x40 + Vudu X™ Reticle Patterns

50 NIGHT VISION + INFRARED

- 51 OGL* // On-Gun Laser
- 52 Night Vision // MonoNV / BinoNV-W / ClipNV
- 55 Infrared // MK2 ClipIR-LR

56 PRODUCT INDEXES

- 56 HWS*
- 57 Magnifier / HHS°
- 58 Mini Reflex Sight
- 59 Vudu*
- 59 Vudu X™

HWS®

HOLOGRAPHIC WEAPON SIGHT

EOTECH° Holographic Weapon Sights (HWS°) offer the fastest target acquisition available, with a heads-up display for two-eyes-open engagement and enhanced situational awareness. Even if the sight window is shattered or obstructed, it continues to perform. EOTECH's rigorous testing for shock, recoil, submersion, and thermal drift ensures unmatched reliability and quality you can trust.

FEATURES



ADVANTAGES



GENUINE HOLOGRAPHY

HWS* uses holographic technology to deliver a crystal-clear view of both the reticle and target at the same time, unlike traditional red dots. Shooters maintain focus on both without needing to shift back and forth resulting in faster, more intuitive aiming, enhancing target acquisition in any situation.



NEVER OUT OF THE FIGHT

Even when the sight window is partially shattered or obscured by snow or mud, the HWS° will keep functioning and delivering pinpoint accuracy unlike red dots. One of the many reasons they're trusted by America's elite in the most extreme, hostile environments in the world.





MAINTAIN PRECISION

Due to holography, the HWS's 1 MOA aiming dot is maintained even when using a 3X or 5X magnifier. This ensures a sharp, pinpoint dot on a target that appears 3 or 5 times larger, enhancing accuracy at greater distances.



RETICLES FOR ALL PLATFORMS

The renowned "speed ring" reticle combines a large ring with a 1 MOA aiming dot, enabling significantly faster target acquisition compared to a single dot. EOTECH* also provides various other reticle patterns, including options with multiple trajectory points and range-assist features for added versatility.



WHAT HWS' IS RIGHT FOR ME?



Night Vision Compatibility

Seamless integration with night vision equipment offering 10 additional brightness settings.



Button Placement

SIDE PLACEMENT

Ideal for brightness adjustments when coupled with EOTECH® magnifier.

BACK PLACEMENT

Allows for quick adjustments without taking your eyes off the target.





Battery Type

(2) AA BATTERIES

Readily available and provides increased battery life.

SINGLE CR123

More compact, requiring less rail space.



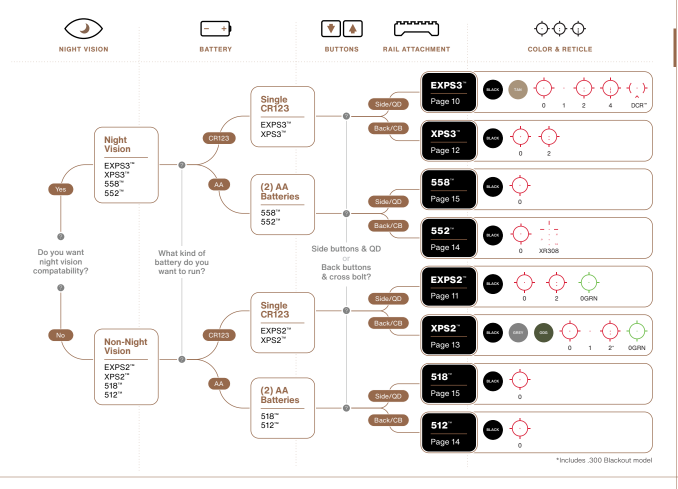
Rail Attachment

QUICK-DETACH (QD)

Adjustable, locking throw lever for immediate attachment or removal and offers lower 1/3 co-witness.

CROSS BOLT (CB)

7/64 hex head cross-bolt attachment that offers absolute co-witness height.





EXPS3[™] ()



EXPS3-0 | EXPS3-1 | EXPS3-2 | EXPS3-4* EXPS3-0 TAN | EXPS3-1 TAN | EXPS3-2 TAN **EXPS3-DCR**

BLACK

WEIGHT 11.2oz / 317.5g

L × W × H 3.8" × 2.3" × 2.9" / 96.5 × 58.4 × 73.7mm

- True two-eyes-open shooting for quick target acquisition
- Includes night vision compatible settings
- Equipped with a 7mm raised quick-detach base for lower 1/3 iron sight co-witness
- Excellent choice for professionals

One CR123 battery

Adjustable, locking, quick-detach throw lever

Side buttons for easy adjustments with a magnifier



^{*}Aiming dots on the 4-dot reticle may not be distinguishable without magnification.

EXPS2™

EXPS2-0 | EXPS2-2 | EXPS2-0GRN

BLACK

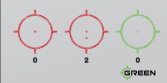
WEIGHT 11.2oz / 317.5g

L × W × H 3.8" × 2.3" × 2.9" / 96.5 × 58.4 × 73.7mm

- Maximizes rail space with its compact size
- Allows for co-witnessing of iron sights
- Convenient side buttons to add a magnifier
- Includes an adjustable, locking, quick-detach lever for easy attachment and removal
- Available with a green reticle, which is approximately 6x easier to see than a red reticle in daytime

- + One CR123 battery

Adjustable, locking, quick-detach throw lever







XPS3™ ◆

XPS3-0 | XPS3-2

BLACK

WEIGHT 9.0oz / 255g

L × W × H 3.8" × 2.1" × 2.5" / 96.5 × 53.3 × 63.5mm

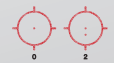
- The shortest and lightest night vision compatible HWS*
- Powered by a single transverse-mounted CR123 lithium battery
- Provides additional rail space
- Leaves more room for rear iron sights, magnifiers, or night vision mounts

- + One CR123 battery

7/64 hex head cross-bolt attachment, absolute co-witness

*

Back button location



XPS2™

XPS2-0 | XPS2-0GREY | XPS2-0ODG | XPS2-1 |

XPS2-2 | XPS2-300** | XPS2-0GRN*



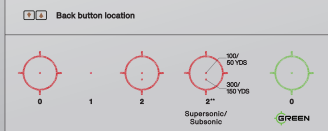
WEIGHT 9.0oz / 255g

L × W × H 3.8" × 2.1" × 2.5" / 96.5 × 53.3 × 63.5mm

- Non-night vision version of our shortest and lightest HWS*
- Includes five reticle options
- Green reticle available, approximately 6x easier to see than red in daytime
- XPS2-300 model features a two-dot ballistic drop reticle for .300 Blackout rounds
- Available in a 0-reticle limited edition grey finish or OD green



7/64 hex head cross-bolt attachment, absolute co-witness



^{*}Grey and OD Green finishes only available with 0-reticle **Available in black only



512

512™

512.A65

WEIGHT 11.5oz / 326g L x W x H 5.6" x 2" x 2.5" / 142.2 x 50.8 x 63.5mm

- Most popular non-night vision HWS* model
- Ideal for fast target acquisition
- Uses globally available AA battery

Two AA batteries

7/64 hex head cross-bolt attachment

Back button location



BLACK

552

552™ ()



552.A65 | 552.XR308

BLACK

WEIGHT 11.5oz / 326g

L x W x H 5.6" x 2" x 2.5" / 142.2 x 50.8 x 63.5mm

- Ideal entry-level night vision compatible HWS*
- Uses globally available AA battery
- Compatible with 1" Weaver and MIL STD-1913 rails

Two AA batteries

7/64 hex head cross-bolt attachment

Back button location

518

518™

518.A65

BLACK WEIGHT 13.8oz / 391.2g L x W x H 5.6" x 2" x 2.9" / 142.2 x 55.9 x 73.7mm

- Uses globally available AA batteries
- Side buttons allow positioning close to a magnifier
- Reduces rail space usage

Two AA batteries

Adjustable, locking, quick-detach throw lever

Side buttons for easy adjustments with a magnifier

558

558™()

558.A65

WEIGHT 13.8oz / 391.2g

L x W x H 5.6" x 2" x 2.9" / 142.2 x 55.9 x 73.7mm

- Compatible with all Gen I-III night vision devices
- Uses globally available AA batteries
- Adjustable, locking, quick-detach mount

Two AA batteries

Adjustable, locking, quick-detach throw lever

Side buttons for easy adjustments with a magnifier

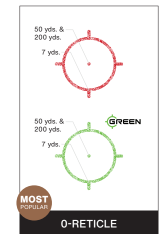




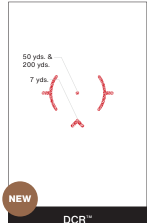
BLACK

PRODUCT INDEX

HWS[®] RETICLE PATTERNS



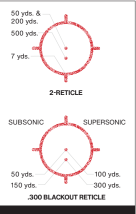
The 68 MOA ring with a 1 MOA dot enables fast target acquisition and provides three aiming points, calibrated for .223 Cal. 62 Gr., 2,900 Vel. Other calibers can be used by determining the ranges. With shotguns, the ring approximates shot patterns, which vary based on choke and shell type.



A 68 MOA ring with the top cutout and an easy-to-locate chevron at the bottom. Zero your .223/5.56 rifle at 50 yards and the DCR™ offers confident aiming points for up to 200 yards, with an additional 7-yard close-range solution at the chevron point.

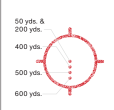
1-RETICLE

The 1 MOA dot-only reticle is ideal for users familiar with red dot sights, offering the simplicity of a single dot with the enhanced benefits of the HWS*.



2-RETICLE / .300 BLK

The two-dot reticle is easily distinguishable with or without magnification, calibrated for .223 Cal. 62 Gr., 2,900 Vel. with options for other loads and calibers. The .300 Blackout reticle aiming points are designed for subsonic and supersonic rounds. It's optimized for a 16" barrel using 110 Gr. supersonic and 220 Gr. subsonic ammunition.



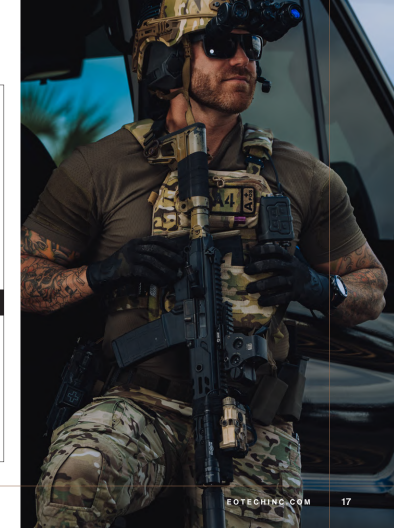


4-RETICLE

This ballistic reticle is optimized for use with 5.56 NATO/.223 Cal. with 62 Gr. M855 FMJ rounds at approximately 2,680 fps from a 14.5" barrel. Note that the aiming dots may not be clearly distinguishable without magnification.

XR308 RETICLE

The XR308 reticle is specifically designed for the military M240 machine gun. It's calibrated for .308 Cal., 150 Gr. M59 FMJ rounds at approximately 2,800 fps from a 24.8" barrel.



BATTLE TESTED

MAGNIFIERS

Quick transitions between close-quarters and medium-range targets are crucial. Our compact 3x and 5x magnifiers allow instant distance changes without losing accuracy. Mounted behind the EOTECH HWS*, the magnifier flips aside for 1x targeting and pairs smoothly with Models 518, 558, and EXPS for easy use.

FEATURES + ADVANTAGES

HORIZONTAL & VERTICAL ADJUSTMENT

Moves reticle to desired position



INSTANT TRANSITION

Quickly flip up or to the side

ADJUSTABLE DIOPTER

Customize the focus to your vision



QUICK-DETACH LEVER

Adjustable, locking throw lever for immediate attachment or removal



QUICK TRANSITION

Near-instant transitions between two distances without losing weapon accuracy, effortlessly achieved with our 3x and 5x magnifiers for consistent precision at various ranges.



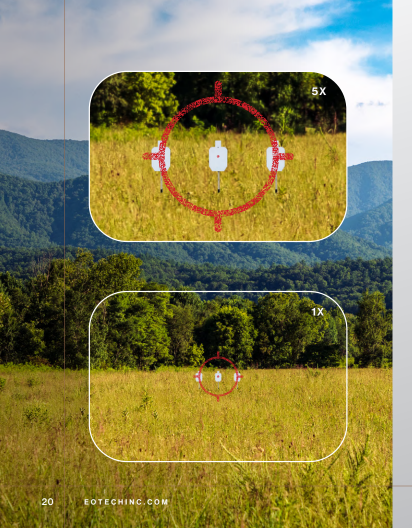
ADAPTABLE DESIGN

Ambidextrous and equipped with a locking, adjustable, quick-detach lever system allowing for immediate attachment or removal.



MAINTAIN PRECISION

Due to holography, the HWS's 1 MOA aiming dot is maintained even when using a 3x or 5x magnifier. This ensures a sharp, pinpoint dot on a target that appears 3 or 5 times larger, enhancing accuracy at greater distances.





G45™ G45.STS | G45.STS TAN | G45.NM* G45.NM TAN*





WEIGHT 12.8oz / 362.9g

L × W × H 3.9" × 2.3" × 3.3" / 99 × 58.4 × 83.8mm

- Fast transition between 5x and 1x magnification
- Tool-free vertical and horizontal adjustments
- Large field-of-view
- Powerful 5x magnification long-range precision
- Compatible with all EOTECH HWS® models



Adjustable, locking, quick-detach throw lever

Water-resistant up to 33 ft. (10m)

*No mount, magnifier only option





G43™ G43.STS | G43.STS TAN | G43.NM* G43.NM TAN*





WEIGHT 11.3oz / 320.3g

 $L \times W \times H$ 3.1" × 2.3" × 3.3" / 78.7 × 58.4 × 83.8mm

- Compact version of the battle-tested G33* Magnifier
- Ultra-compact and lightweight magnifier
- Fast transition between 3x and 1x magnification
- Tool-free vertical and horizontal adjustments
- Compatible with all EOTECH HWS® models



Adjustable, locking, quick-detach throw lever

Water-resistant up to 33 ft. (10m)



G33° G33.STS | G33.STS TAN | G33.NM*





WEIGHT 10.6oz / 300g

L × W × H 3.94" × 2.2" × 3.3" / 100.1 × 55.9 × 73.7mm

- Selected magnifier of USSOCOM
- Fast transition between 3x and 1x magnification
- Tool-free vertical and horizontal adjustments
- Large field-of-view with an adjustable diopter for improved, precise focusing
- Compatible with all EOTECH HWS® models



Adjustable, locking, quick-detach throw lever

Water-resistant up to 33 ft. (10m)

^{*}No mount, magnifier only option

^{*}No mount, magnifier only option

HHS

HOLOGRAPHIC HYBRID SIGHTS

Holographic Hybrid Sights (HHS $^\circ$) allows the operator to dominate close and long-range targets with pinpoint accuracy and even greater speed. With a choice of 5x or 3x magnification and our quick switch-to-side (STS) mount one can engage at any distance within range without hesitancy.

DRADE

FEATURES

COMPLETE OPTICAL SYSTEM

HHS® provides an unparalleled advantage when transitioning from short- to long-range targets with pinpoint precision and speed



HHS° offerings are built tough and water-resistant, ready to withstand extreme conditions and heavy use





CONVENIENCE

All models offer adjustable, locking, quick-detach lever for easy attachment and removal of optics and magnifiers

HHS' GREEN

HHS GRN

BLACK

WEIGHT 22.4oz / 635g

L × W × H 7.7" × 2.3" × 3.3" / 195.6 × 58.4 × 83.8mm

- Features an EXPS2-0GRN with a G33° 3x magnifier
- Fast transition from close-quarters to medium- and long-range shooting
- Quick Switch-To-Side (STS) mount for simple and quick disengagement of magnifier
- Green reticle is approximately 6x easier to see than red in daylight, for faster target acquisition

- +

One CR123 battery



Adjustable, locking, quick-detach throw lever



Side buttons for easy adjustments with a magnifier





EXPS2-0GRN

GREEN

G33°

HHS° II

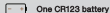
HHS II

WEIGHT 22.4oz / 635g

BLACK

L × W × H 7.7" × 2.3" × 3.3" / 195.6 × 58.4 × 83.8mm

- Features an EXPS2-2 with a G33* 3x magnifier
- Fast transition from close-quarters to medium- and long-range targets
- Quick Switch-To-Side (STS) mount for simple and quick disengagement of magnifier



Adjustable, locking, quick-detach throw lever





HHS° VI

HHS VI

BLACK

WEIGHT 23.1oz / 654.8g

L × W × H 6.9" × 2.3" × 3.3" / 175.2 × 58.4 × 83.8mm

- Features an EXPS3-2 with a G43™ 3x magnifier
- Night vision compatible
- Requires minimal rail space
- Pinpoint accuracy at virtually any distance
- Quick Switch-To-Side (STS) mount for simple and quick disengagement



EDTECH

G43

One CR123 battery



Adjustable, locking, quick-detach throw lever



Side buttons for easy adjustments with a magnifier



EXPS3-2

HHS' I STC

HHSI STC

BLACK

WEIGHT 25oz / 708.7g

L × W × H 7.6" × 2.75" × 3.75" / 193 × 69.9 × 76.2mm

- Features an EXPS3-0 with a G33° 3x magnifier
- Fast transition from close-quarters to medium- and long-range targets
- Includes Gorilla^o Switch-To-Center (STC) mount for simple and quick disengagement of magnifier

- +) One CR123 battery

Adjustable, locking, quick-detach throw lever







HHS° V

HHS V

WEIGHT 24oz / 680.4g

L × W × H 7.7" × 2.3" × 3.3" / 208.3 × 58.4 × 83.8mm

- Features an EXPS3-4 with a G45[™] 5x magnifier
- Fast transition from close-quarters to medium- and long-range targets

BLACK

- Quick Switch-To-Side (STS) mount for simple and quick disengagement of magnifier
- Wide field-of-view

One CR123 battery

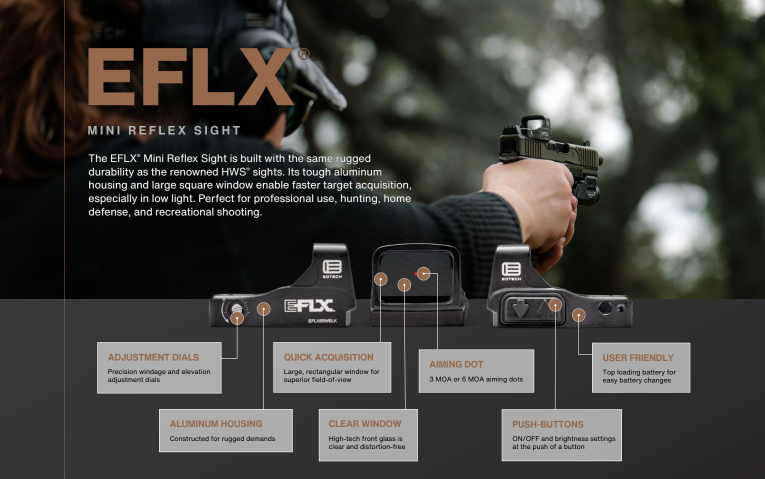
Adjustable, locking, quick-detach throw lever

Side buttons for easy adjustments with a magnifier



^{*}Aiming dots on the 4-dot reticle may not be distinguishable without magnification.





EFLX°

EFLX3RWBLK | EFLX3RWTAN EFLX6RWBLK | EFLX6RWTAN

BLACK

TAN

WEIGHT 1.4oz / 35g

L × W × H 1.9" × 1.2" × 1" / 47 × 30.5 × 25.4mm

- Ideal for professional use, hunting, and home defense
- Can be used on various platforms
- Designed for pistol use, it is configured to the Leupold^e Delta Point Pro[™] footprint
- Adapts to appropriately milled slides or a rear dovetail mounting adapter
- Suitable as a 1x solution on rifles with magnified optics
- Durable, heavy-duty aluminum housing
- Large, square viewing window similar in shape to EOTECH's HWS^o
- 3 or 6 MOA aiming dot is easy and quick to find
- Top-load, single 2032 battery offers approximately 20,000 hours of run time



One CR2032 battery



Leupold Delta® Point Pro™ footprint



AIMING DOTS

3 MOA

6 MOA



VUDU[®]

EOTECH® PRECISION RIFLESCOPES

EOTECH's Vudu® riflescopes combine durability, precision, and versatility. Built from aircraft-grade aluminum with XC™ High-Density glass and precise turret systems, Vudu° scopes are engineered for serious precision shooters, ensuring critical accuracy when it matters most.

FEATURES



ADVANTAGES

Aircraft Grade Aluminum



Aircraft-grade aluminum, single-piece construction with anodized finish for extreme durability.

Fog Resistant



Nitrogen gas purging prevents internal fogging over the operating temperature range.

Water Resistant



The single-piece tube and O-ring seal out moisture and dust even in the harshest environments.

Shock Resistant



The rugged design prevents damage from heavy recoil and rough handling.

Reticles for all Platforms



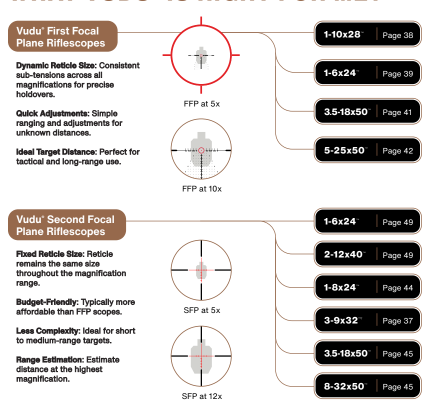
Glass etched reticles, daylight bright aiming dots, MOA or MRAD, Horus grid patterns, red or green illumination.

Anti-Reflective Lenses



XC" High-Density, low dispersion glass with anti-reflective coated lenses for unmatched edge-to-edge clarity.

WHAT VUDU® IS RIGHT FOR ME?



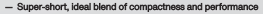




3-9x32 SFP™

VDU3-9SFHC1 | VDU3-9PKG1

WEIGHT 16oz / 454g LENGTH 6.8" / 172.7mm



- Lightweight and durable from aircraft-grade aluminum
- Easy zero-reset after sighting in
- Illuminated reticle with 10 brightness settings adjusted via rotary dial aids in low-light conditions
- CR2032 battery provides approximately 300 hours of run time at level 5
- Integrated base supports aftermarket mini-ACOG mount
- CQB package offered, includes EFLX* and ring mount
- Position EFLX* on front tube at top or 45 degree offset









EFLX* + RING MOUNT PACKAGE



BLACK

1-10x28 FFP™

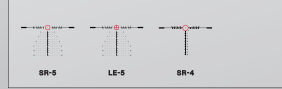
VDU1-10FFSR4 | VDU1-10FFSR5 | VDU1-10FFLE5 | VDU1-10SR4TAN | VDU1-10SR5TAN | VDU1-10SR5DF VDU1-10SR5DFTAN

BLACK



WEIGHT 21.3oz / 603g LENGTH 10.63" / 270mm

- New for 2025, the 1-10x DFG offers a diffraction grating, providing a daylight bright aiming reticle instead of the glass etched design
- First focal plane rifle scope provides uncompromising targeting from extremely close- to long-range
- Robust 34mm, one-piece aircraft aluminum tube and a single-piece eyepiece
- Removable throw-lever for fast magnification changes
- Low-profile elevation turret with push/pull locking system
- Windage turret is capped for a secure zero
- Illuminated, glass-etched reticle and first focal plane design allow for distance estimation at any magnification and lighting condition





1-6x24 FFP™

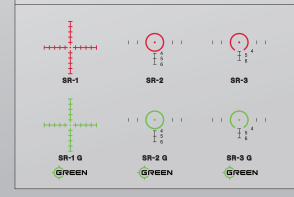
VDU1-6FFSR1 | VDU1-6FFSR2 | VDU1-6FFSR3 | VDU1-6FFSR1G | VDU1-6FFSR3G | VDU1-6FFSR3G

WEIGHT 20.1oz / 570g LENGTH 10.63" / 270mm

- Suitable for both the AR platform and bolt action rifles

BLACK

- The EOTECH^o Speed Ring reticle enables fast target engagement at low power
- At higher power, the reticle provides the resolution and accuracy needed for longer shots
- Ideal for short- to medium-range applications







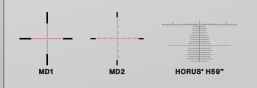
3.5-18x50 FFP™

VDU3-18FFMD1 | VDU3-18FFMD2 | VDU3-18FFH59

BLACK

WEIGHT 33.6oz / 952g LENGTH 15.13" / 384mm

- Robust 34mm tube and XC™ High-Density glass
- Excellent choice for long-range shooting
- Oversized, precision-machined turrets include an EZ Check Zero Stop feature for quick adjustments and returning to zero, even in low-light conditions
- The side-mounted parallax adjustment allows for easy reticle focus







vudu. FIRST FOCAL PLANE NEW

5-25x50 FFP™

VDU5-25FFMD3 | VDU5-25FFMD4 | VDU5-25MD4TAN VDU5-25FFTR5 | VDU5-25TR5TAN

BLACK



WEIGHT 29.5oz / 835g LENGTH 11.2" / 285mm

- Now in Tan for 2025 and offered in Horus^e Tremor5[™] reticle (TR5)
- Ideal for short platform rifles
- At approximately 11.2" in length, it is one of the shortest first focal plane riflescopes on the market
- Elevation turret features a push/pull locking system
- It includes EOTECH's EZ Check Zero Stop feature for quick dialing and returning to zero
- Short design allows attachment of either a clip-on night vision or thermal device in front of the scope





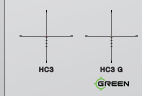
1-8x24 SFP™

VDU1-8SFHC3 | VDU1-8SFHC3G

BLACK

WEIGHT 20.8oz / 589.7g LENGTH 10.9" / 278mm

- Second focal plane scope features aircraft-grade aluminum construction
- Bright XC[™] High-Density glass and surgically precise turrets
- Intuitive push-button reticle illumination controls
- The HC3 quad-level BDC reticle features a daylight-bright, 0.5 MOA illuminated center dot
- The reticle includes 2-, 5-, 8.5-, and 12.5-MOA sub-tensions on the vertical axis (at 8x power)
- Models include a reticle with either a daylight-bright red or green aiming dot





vudu. 3.5-18x50 SFP™ VDU3-18SFHC1 BLACK

WEIGHT 33.6oz / 952g LENGTH 15.13" / 384mm

- Features EOTECH's XC™ High-Density glass
- Includes a rugged 34mm tube
- Easy-to-use capped tactical windage and elevation turrets to prevent inadvertent changes in zero
- Parallax adjustment ensures crisp focus at any distance



vnqn.

8-32

SECOND FOCAL PLANE

BLACK

8-32x50 SFP™

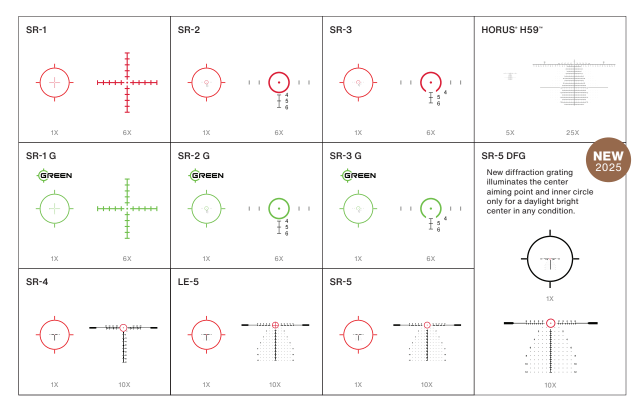
VDU8-32SFHC2

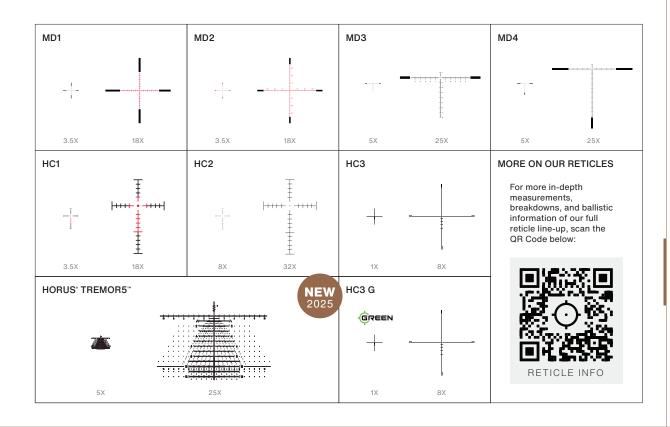
WEIGHT 32.8oz / 930g LENGTH 15.4" / 392mm

- Ideal for competitive and recreational long-range shooting
- Competition-style turrets with large, easy-to-read minute-of-angle adjustments
- Turrets are calibrated in .125 MOA (1/8" per click), providing extreme precision and accuracy



VUDU® RETICLE PATTERNS









BLACK

1-6x24 SFP™

VDX1-6SFDP1 | VDX1-6SFBD1

WEIGHT 17.8oz / 505g LENGTH 10.3" / 261mm

- Instant transitions from close- to mid-range targets
- The magnification power ring offers fluid motion, enhanced by an threaded throw lever
- Illuminated reticle aids in low-light environments
- Capped turrets protect your zero from inadvertent adjustments



2-12 SECOND POCAL PLANE

BLACK

2-12x40 SFP™

VDX2-12SFDP1 | VDX2-12SFBD1

WEIGHT 21.1oz / 597g LENGTH 12.6" / 320mm

- Aircraft-grade aluminum construction
- Bright illuminated reticle
- Precision turrets provide pinpoint accuracy
- Capped turrets protect your zero from inadvertent adjustments
- Clear, crisp glass and generous eye relief make it ideal for short- to medium-range targets



NV + IR

NIGHT VISION AND INFRARED OPTICS

EOTECH*, a leader in electro-optics for military, law enforcement, hunting, and recreation, has partnered with Theon Sensors to offer a full line of military-grade night vision and thermal imaging products. From head-worn devices to clip-on systems, EOTECH* provides high-performance solutions to dominate in low-light conditions.

OGL° EOT-OGL-S-T | EOT-OGL-S-G

TAN GREY

WEIGHT* 8oz / 227g

L × W × H 4.1" × 2.3" × 1.5" / 102.9 × 58.2 × 37.8mm

*With pattern generators, diffusers and battery

- Available in a standard power (MIL/LE) model
- Single CR123 lithium battery offers up to 9 hours of run time
- All-aluminum housing provides extreme durability
- Compact design, similar in size to a deck of playing cards
- IR illuminator utilizes a high performing VCSEL diode for a crisp, clean beam
- IR and visible aim lasers are optically paired for easy zeroing
- Unique sliding lever controls IR illuminator beam divergence, allowing for easy adjustment even in the dark
- Crane-type laser port with Modlite 7" switch included
- Tethered protective caps and pattern generators

| | | Specs at 23 °C (72 °F) | Max Safety Class |
|-------------------|-------------------|---------------------------|------------------|
| 1981 | Output Power Low | ≤ 4.7 mW | 3R |
| <u> </u> | Output Power High | ≤ 30 mW | 3B |
| Visible Aim Laser | Beam Divergence | < 0.5 MRAD | |
| Visit | Wavelength | 520 (±10) nm | |
| 30. | Output Power Low | ≤ 0.7 mW | 3R |
| Aim Laser | Output Power High | ≤ 35 mW | 3B |
| 3 Ain | Beam Divergence | < 0.5 mRAD | |
| N N | Wavelength | 850 (±10) nm | |
| tor | Output Power Low | ≤ 2.7 mW | 3R |
| Illuminator | Output Power High | ≤105 mW | 3B |
| = | Beam Divergence | SPOT ≥23, FLOOD ≥105 MRAD | |
| N N | Wavelength | 860 (+10/ -30) nm | |

OGL* Chart Data Subject To Change





MonoNV™

EOT-MONO-AI-B

BLACK

WEIGHT ≤ 10.6oz / 300g

L × W × H 4.6" × 2.1" × 2.9" / 116 × 53 × 74mm

- An image intensified, tubed night vision device
- Built to the same rigorous standard (MIL-STD-810G) as the military AN/PVS-14 system
- Multi-purpose monocular can be used hand-held, helmet/ head-mounted, or weapon-mounted
- Features lightweight and robust construction with superior optical characteristics
- Utilizes Gen III White Phosphor tube technology for maximum target detection and recognition range
- Internal LED indications for IR ON and low battery
- Manual gain control
- Tilt auto-off

TECHNICAL SPECIFICATIONS

| Power Source | 1 AA battery - alkaline or lithium max 2.4 Vdc |
|----------------------------|--|
| Battery Life (approx.) | @73 °F / lithium ~60 hrs / alkaline ~40hrs |
| Field-of-View | 40° |
| Minimum Focus Distance | 9.8 in (25cm) |
| Diopter Adjustments | +2 to -6 |
| Water Resistant | 66 ft (20m) for 1 hour: MIL-STD 810G |
| Image Intensification Tube | Gen III White Phosphor |
| Figure of Merit (FOM) | 2376 minimum FOM |

BinoNV-W™

EOT-BINO-AI-B-W

WEIGHT 17.6oz / 1.1 lbs / 500g including battery L × W × H 4.1" × 3.94" × 2.9" / 104 × 100 × 74mm

- Cutting-edge, compact, lightweight night vision goggle

BLACK

- Built to full MIL-SPEC standards (MIL-STD-810G)
- Binocular systems provide better depth perception than single tube systems, making this ideal for navigating on foot or by vehicle and interacting with the environment
- Includes built-in diopter adjustments, making it suitable for special operations forces and SWAT applications
- Fully articulable design allows each monocular to be flipped up easily and independently
- Self-contained single AA battery power, optional external battery pack adds additional run time
- Auto-gated power supply improves resolution in high light environments and provides auto cut-off for intense light
- Manual gain control
- Includes Wilcox® G24 Mount

| SPECIFICATIONS |
|----------------|

| Power Source | 1 AA battery - alkaline, lithium, or rechargeable |
|----------------------------|---|
| Battery Life (approx.) | Lithium >25 hrs / alkaline >15 hrs |
| Field-of-View | 47° |
| Minimum Focus Distance | 9.8 in (25cm) |
| Diopter Adjustments | +2 to -6 |
| Water Resistant | 66 ft (20m) for 1 hour: MIL-STD 810G |
| Image Intensification Tube | Gen III White Phosphor |
| Figure of Merit (FOM) | 2376 minimum FOM |



BinoNV-W





ClipNV™

EOT-CLPO-AI-B

BLACK

WEIGHT 31.7oz / 2.0 lbs / 900g including battery **L × W × H** 7.1" × 3.5" × 3.2" / 179.2 × 89.8 × 82.4mm

- Clip-on night vision device designed for rifle-mounted use
- Provides unrivaled target detection and identification capability
- Designed for use with low-to-medium power (1-12x) magnification day sights
- Allows for night targeting while maintaining the day optic's ballistic zero
- Features simple ON/OFF, manual gain control, and focus knobs that are ergonomically positioned
- Attaches quickly and easily to Picatinny (1913) rails
- Includes an auxiliary Picatinny rail for the installation of accessory equipment such as IR illuminators/designators

| TECHNICAL SPECIFICAT | rions |
|----------------------------|---|
| Power Source | 1 AA battery - alkaline, lithium, or rechargeable |
| Battery Life (approx.) | Lithium >60 hrs |
| Field-of-View | 13.7° |
| System Focus Distance | 10m to infinity |
| Environmental | Complies with MIL-STD 810G |
| Max. Allowable Zero Shift | <1 MOA |
| Image Intensification Tube | Gen III White Phosphor |
| Figure of Merit (FOM) | 2376 minimum FOM |

MK2 ClipIR-LR™

EOT-CLPO-DT2-B-LR

BLACK

WEIGHT 23.6oz / 1.48 lbs / 670a L × W × H 7" × 3.1" × 3" / 178 × 79 × 77mm

- MK2 ClipIR-LR is an uncooled thermal clip-on device
- Features state-of-the-art image enhancement algorithms for superior day/night vision capabilities
- Provides unrivaled advantage in detecting, observing, and engaging targets
- Incorporates the latest in IR sensors, electronics, and optical technologies for world-leading reliability and imagery
- Designed for use with red dots or mid magnification range (4-10x) day sights
- Maintains the day optic's ballistic zero while providing thermal detection, observation, and engagement
- Includes an intuitive user interface with image/video capture, Wifi, and Bluetooth connectivity
- Attaches quickly and easily to Picatinny (1913) rails

| TECHNICAL SPECIFIC | ATIONS |
|------------------------|---|
| Power Source | 3 AA batteries - alkaline, lithium, or rechargeable |
| Battery Life (approx.) | >8 hrs |
| Field-of-View | 8.7° |
| Magnification | 1X (2X and 4X digital zoom) |
| System Focus Distance | 20m to infinity |
| Water Resistant | Complies with MIL-STD 810G, MIL-STD461E and IP67 |
| Pixels | 1280 × 1024 |
| Pixel Pitch | 12 µm |
| Micro Display Color | Black / white / color |



ClipIR-LR

HWS[®]

| MODEL | MEASUR | ASUREMENTS | | | | WATER RESISTANT | | FINISH | | | | POWER SOURCE RETICLES | | | | | | | | ADDITION FEATURE | | | | L |
|---------------------------|---------------------|------------------------|-------------|-------|-------------|--------------------|-------|--------|------|----------|----------|-----------------------|---|---------|---|---|-----|---|-------|---------------------|----------|----------|-------------|-------------|
| | Inches | Millimeters | | | Ê | Ē | | | | _ | 83 | | | | | | | | | | | 뒫 | ton | tton |
| | L×W×H | L×W×H | Ounces | Grams | 10 ft. (3m) | 33 ft (10m) | Black | Tan | Grey | OD Green | 1× CR123 | 2 × AA | 0 | 0 Green | - | 2 | 300 | | XR308 | DCR | NV Comp. | QD Mount | Side Button | Back Button |
| EXPS3 pg. 10 | L 3.8 | L 96.5 | | | | • | • | • | | | • | | • | | • | • | | • | | • | • | • | • | |
| EXPS2 pg. 11 | W 2.3 × | W 58.4 × | 11.2 317 | | • | | • | | | | • | | • | | | • | | | | | | • | • | |
| EXPS2 GREEN pg. 11 | H 2.9 | H 73.7 | | | • | | • | | | | • | | | • | | | | | | | | • | • | |
| XPS3 pg. 12 | | | | | | • | • | | | | • | | • | | | • | | | | | • | | | • |
| XPS2 pg. 13 | | | | | • | | • | | | | • | | • | | • | • | | | | | | | | • |
| XPS2 GREY pg. 13 | L 3.8 × W 2.1 | L 96.5 × W 53.3 | 9.0 | oz / | • | | | | • | | • | | • | | | | | | | | | | | • |
| XPS2 OD GREEN pg. 13 | H 2.5 | W 55.5 X H 63.5 | 25 | 5g | • | | | | | • | • | | • | | | | | | | | | | | • |
| XPS2 GREEN pg. 13 | | | | | • | | • | | | | • | | | • | | | | | | | | | | • |
| XPS2 300BLK pg. 13 | | | | | • | | • | | | | • | | | | | | • | | | | | | | • |
| 512 pg. 14 | L 5.6 | L 142.2 × W 50.8 | 11.5 | oz / | • | | • | | | | | • | • | | | | | | | | | | | • |
| 552 pg. 14 | W 2.0 × H 2.5 | W 50.8 × H 63.5 | 32 | | | • | • | | | | | • | • | | | | | | • | | • | | | • |
| 518 pg. 15 | L 5.6 × W 2.2 | L 142.2 × W 55.9 | 13.8 | | • | | • | | | | | • | • | | | | | | | | | • | • | |
| 558 pg. 15 | X H 2.9 | H 73.7 | 391 | .2g | | • | • | | | | | • | • | | | | | | | | • | • | • | |

MAGNIFIERS

| MODEL | MEASUF | REMENTS | WE | IGHT | | VIEW | | FIN | ISH | ADDITIONAL FEATURES | | | | | | | |
|---------------------|-----------------|--------------------|-----------|------------------|------------------------|------------------|---------------|------------------|------|-------------------------------------|----------|----------------|----------|---|---|---|---|
| | Inches | Millimeters | | | ion | | W. | | | | | Side | | | | | |
| | L×W×H | L×W×H | Ounces | Grams | Fixed Magnification | Eye Relief | Field-of-View | Black | Tan | Water- Resistance 33 ft (10m) | QD Mount | Switch-to-Side | No Mount | | | | |
| G45 pg. 20 | 3.9 × 2.3 × 3.3 | 99 × 58.4 × 83.8 | 12.8 oz | 12.8 oz / 362.9g | | 12.8 oz / 362.9g | | 2.6" / 66mm | 4.4° | • | • | • | • | • | • | | |
| G43 pg. 21 | 3.1 × 2.3 × 3.3 | 78.7 × 58.4 × 83.8 | 11.3 oz / | 11.3 oz / 320.3g | | 11.3 oz / 320.3g | | 11.3 oz / 320.3g | | 2.5" / 63.5mm | 7.5° | • | • | • | • | • | • |
| G33 ° pg. 21 | 4.4 × 2.2 × 3.3 | 113 × 55.9 × 73.7 | 10.6 oz | 10.6 oz / 300g | | 2.2" / 55.9mm | 7.5° | • | • | • | • | • | • | | | | |

HOLOGRAPHIC HYBRID SIGHTS

| MODEL | | PRODUCT DETAILS | | MEASU | REMENTS | WEIGHT | | | |
|----------------------|---------------|-----------------|-----------|-------------------|---------------------|----------------|--------|--|--|
| | | | | Inches | Millimeters | | | | |
| | Magnification | HWS* | Magnifier | L×W×H | L×W×H | Ounces | Grams | | |
| HHS° GREEN pg. 24 | 3x | EXPS2-0GRN | G33° | 8.2 × 2.3 × 3.3 | 208.3 × 58.4 × 83.8 | 22.4 oz | / 635g | | |
| HHS° II pg. 25 | 3x | EXPS2-2 | G33° | 8.2 × 2.3 × 3.3 | 208.3 × 58.4 × 83.8 | 22.4 oz / 635g | | | |
| HHS° VI pg. 26 | 3x | EXPS3-2 | G43 | 6.9 × 2.3 × 3.3 | 175.2 × 58.4 × 83.8 | 23.1 oz / | 654.8g | | |
| HHS° I STC pg. 27 | 3x | EXPS3-0 | G33° | 8.1 × 2.75 × 3.75 | 205.7 × 69.9 × 76.2 | 25 oz / | 708.7g | | |
| HHS° V pg. 29 | 5x | EXPS3-4 | G45 | 7.7 × 2.3 × 3.3 | 208.3 × 58.4 × 83.8 | 24 oz / | 680.4g | | |

^{*}See specific models for further details.

MINI REFLEX SIGHT

| MODEL | MEASUR | EMENTS | WEI | GHT | FINISH | | POWER SOURCE | RETICLES | | ADDITIONAL FEATURES | | | | | |
|--------|---------------|------------------|--------|-----|--------|-----|-----------------|----------|-----|---------------------------|-----------------------------------|--|--|--|--|
| | Inches | Millimeters | | | | | | | | Mounting Interface | Leupold° Delta Point Pro™ | | | | |
| | mones | Williamotors | | | | | | | | Daytime Settings | 8 (7 daytime / 1 ultra-bright) | | | | |
| | | | | | | | | | | Switch Type | Push button | | | | |
| | L×W×H | L×W×H | S | | | | | | | Programmable Auto-shutoff | 12 hours or never | | | | |
| | | | Ounces | ams | Black | | | 4OA | MOA | Housing Material | Aluminum | | | | |
| | | | nO | Gre | Bla | Tan | CR2032 | 3 | 9 | Battery Load | Тор | | | | |
| EFLX* | | | | | | | | | | 3 MOA Battery Life | 25,000 hrs (@ brightness level 5) | | | | |
| pg. 31 | 1.9 × 1.2 × 1 | 47 × 30.5 × 25.4 | 1.4 | 35 | • | • | • | • | • | 6 MOA Battery Life | 20,000 hrs (@ brightness level 5) | | | | |



VUDU®

| | MODEL | M | IEASUR | EMENT | S | WEI | GHT | | CAL | FIN | ISH | RET | ICLE LOR | LE R RETICLES | | | | | | | | | | | | | | | | | RETICLES | | | | | | | | | |
|---|-------------------------|----------------------------------|--------|-------|--------------|--------|-------|-------|--------|-------|-----|-----|-------------|------------------|------|------|------|------|-------|-----|-----|-----|-----|------|----------------|----------------|-----|-----|-----|--|----------|--|--|--|--|--|--|--|--|--|
| | | un. mm In Tube Diameter Diameter | | | | Ounces | ms | | Second | | | | en | 1 | 2 | 3 | 4 | | 5 DFG | _ | | | 4 | | us° I" | ns, | | | | | | | | | | | | | | |
| | | | mm. | Tub | Obje Diar | Our | Grams | First | Sec | Black | Tan | Red | Green | SR-1 | SR-2 | SR-3 | SR-4 | SR-5 | SR-51 | MD1 | MD2 | МБЗ | MD4 | LE-5 | Horus' H59" | Horus* TR5" | HC1 | нс2 | нсз | | | | | | | | | | | |
| * | 3-9x32 pg. 37 | 6.8 | 172.7 | NA | 32mm | 16 | 454 | | • | • | | • | | | | | | | | | | | | | | | • | | | | | | | | | | | | | |
| | 1-10x28 pg. 38 | 10.63 | 270 | 34mm | 28mm | 21.3 | 603 | • | | • | • | • | | | | | • | • | • | | | | | • | | | | | | | | | | | | | | | | |
| | 1-6x24 pg. 39 | 10.63 | 270 | 30mm | 24mm | 20.1 | 570 | • | | • | | • | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | | |
| * | 3.5-18x50 pg. 41 | 15.13 | 384 | 34mm | 50mm | 33.6 | 952 | • | | • | | • | | | | | | | | • | • | | | | • | | | | | | | | | | | | | | | |
| * | 5-25x50 pg. 42 | 11.2 | 285 | 34mm | 50mm | 29.5 | 835 | • | | • | • | • | | | | | | | | | | • | • | | | • | | | | | | | | | | | | | | |
| | 1-8x24 pg. 44 | 10.9 | 278 | 30mm | 24mm | 20.8 | 589.7 | | • | • | • | • | • | | | | | | | | | | | | | | | | • | | | | | | | | | | | |
| | 3.5-18x50 pg. 45 | 15.13 | 384 | 34mm | 50mm | 33.6 | 952 | | • | • | | • | | | | | | | | | | | | | | | • | | | | | | | | | | | | | |
| | 8-32x50 pg. 45 | 15.4 | 392 | 34mm | 50mm | 32.8 | 930 | | • | • | | • | | | | | | | | | | | | | | | | • | | | | | | | | | | | | |

^{★ =} NEW FOR 2025

VUDU XTM

| MODEL | М | EASU | REMEN | WEI | GHT | | CAL | FINISH | RET COL | ICLE LOR | RETICLES | | |
|-----------------------|----------|------|------------------|---|--------|-------|-------|--------|------------|-------------|----------|-----|-----|
| | Ler | ngth | eter | bjective iameter | Ounces | | | Б | | | ر | | |
| | in. mm. | | Tube Diameter | Tube Diameter Objective Diameter | | Grams | First | Second | Black | Red | Green | DP1 | BD1 |
| 1-6x24 pg. 49 | 10.3 | 261 | 30mm | 24mm | 17.8 | 505 | | • | • | • | | • | • |
| 2-12x40 pg. 49 | 12.6 320 | | 30mm | 40mm | 21.1 | 597 | | • | • | • | | • | • |

All EOTECH® materials are for informational purposes only and do not constitute any binding obligations or agreements by EOTECH®.

All claims about performance and performance characteristics assume normal, responsible usage within the warranty period.

EOTECH* reserves the right to change the product specifications at any time without notice.

This document consists of general capabilities information that is not defined as controlled technical data under ITAR, Part 120.10 or EAR, Part 772.





46900 PORT STREET PLYMOUTH, MI 48170 USA +1 888-368-4656

EOTECHING.COM

2025.V2