

VISIT
WWW.EOTECHINC.COM

U.S. MILITARY INQUIRIES
866.509.2044

LAW ENFORCEMENT INQUIRIES
publicsafety.eotech@L3T.com

EOTECH Inc.
1201 EAST ELLSWORTH ROAD
ANN ARBOR, MI 48108
888.EOTHOLO (888.368.4656)

an  company ©2018, L3 EOTECH

© 2018 LE CATALOG Ver. 1



002

HWS®

HOLOGRAPHIC
WEAPON
SIGHTS

009

MAGNIFIERS

HWS®
MAGNIFIERS
& HHS

013

FUSED
SYSTEMS

ENHANCED
NIGHT VISION
GOGGLES

014

THERMAL

THERMAL
IMAGERS

016

NIGHT
VISION

IMAGE-
INTENSIFIED
(I²) SYSTEMS

021

LASERS

AIMING &
ILLUMINATION
DEVICES



2018 LAW ENFORCEMENT CATALOG



2018 WELCOME TO EOTECH LAW ENFORCEMENT

A LEADER IN IMAGING SYSTEMS

For decades, EOTECH® has been producing innovative optics, thermal and night vision systems. Proudly standing behind each one of our American-made and assembled products, EOTECH continues to develop technologically advanced imaging solutions for a variety of firearms applications.

EOTECH - The Future of Optics, Thermal and Night Vision Technology

TABLE OF CONTENTS

PAGE		
002	HWS® INFORMATION	TO LEARN MORE, SCAN QR CODE 
004	HWS®/ NIGHT VISION-COMPATIBLE EXPS3 / 558 / XPS3 / 552	
006	HWS®/ NON-NIGHT VISION-COMPATIBLE EXPS2 (GREEN RETICLE) / EXPS2 / 518 / XPS2 (GREEN RETICLE) / XPS2 / 512	
008	HHS®/ HOLOGRAPHIC HYBRID SIGHTS HHS GREEN / HHS I / HHS II / HHS III	
009	MAGNIFIERS G33	
010	RETICLE INFORMATION	
012	THERMAL & NIGHT VISION INFORMATION	TO LEARN MORE, SCAN QR CODE 
013	FUSED SYSTEMS ENVG / FGE	
014	THERMAL LWTS / CRATOS / MTM / WTM	
016	NIGHT VISION / IMAGE-INTENSIFIED (I²) SYSTEMS BNVD-WHITE / BNVD-GREEN BNVD-1531 / GPNVG M2124 / M2124 LR PVS-15 / PVS-14	
021	LASERS ATPIAL / ATPIAL-C / MIPIM / NGAL / SRF	

2018 NEW FEATURES



In 2018, significant improvements have been made to the holographic weapon sight.

THE EOTECH HWS PRESTIGE WARRANTY

New 10-Year limited warranty on all HWS and Magnifiers.

See page 25 for more details.

IMPROVED BATTERY LIFE

Now with more than 60% increase in run-time over previously published battery life.

GREEN RETICLE

EXPS2 and XPS2 models now offered with an easy-to-use Green reticle.

See page 6-7 for more details.



EOTECH HWS®

HOLOGRAPHIC WEAPON SIGHTS

FAST

EXTREMELY FAST
TARGET ACQUISITION
SIGHT SYSTEM

AWARENESS

TWO EYES OPEN ENGAGEMENT
REDUCES BLIND SPOTS & TUNNEL
VISION FOR MAXIMUM AWARENESS

WHY A HOLOGRAPHIC SIGHT?

EOTECH® Holographic Weapon Sight (HWS®) are among the fastest target acquisition optics in the world. Situational awareness is provided through the heads-up display that supports engagement with two eyes open. The system optimizes the operator's peripheral vision capacity, and even with the sight window shattered or partially obstructed by mud, snow or rain, the sight will still function effectively.

WHAT MAKES AN EOTECH HWS® BETTER THAN A RED DOT SIGHT?

FAST TARGET ACQUISITION

The aiming reticle is one of the greatest advantages of the HWS®. Rather than a standard single dot reticle, the HWS incorporates a circle reticle for fast target acquisition with an incredibly small aiming dot for more precise shot placement.

RETICLE



EOTECH — 68 MOA ring allows for faster target acquisition, while the center dot (1 MOA - smallest in the industry) provides better range precision.



Typical Red Dot — Dot is typically 2 to 4 MOA so the dot is large enough to find. At 200 yards, this size dot covers 4 to 8 inches of the target compared to 2 inches for the HWS.

FIELD-OF-VIEW



EOTECH — The rectangular heads-up display provides an increased field-of-view (FOV) over rounded windows and micro sights.



Typical Red Dot — Round windows provide less FOV with their tubular construction, creating both blind spots and constricted vision or "tunnel effects" when the red dot is rotated or off axis.

MAGNIFICATION



1X at 100 yards

EOTECH — The aiming dot does not expand when viewed with typical magnification. In tandem with a 3X magnifier, the dot size does not increase noticeably, while the target is enlarged 3 times, offering much greater precision.



3X at 100 yards



1X at 100 yards

Typical Red Dot — When an LED dot is viewed through a 3X magnifier, the dot grows by the same factor as the target. Although the shooter will see the target 3X larger, the dot will cover the same target area, providing no additional precision.



3X at 100 yards

DURABLE

READY FOR ANYTHING
IN THEATERS OF OPERATION
ALL OVER THE WORLD

STEALTH

OPERATOR IS UNDETECTABLE
IN VIRTUALLY ANY ENVIRONMENT,
INCLUDING NIGHT VISION

FLEXIBILITY

RETICLE ADJUSTABILITY
ADAPTS TO VARIOUS LIGHTING
ENVIRONMENTS AND SITUATIONS

HWS® PERFORMANCE CHARACTERISTICS

FOR MOST MODELS



OPERATION

Optics
Holographic

Magnification
1X

Eye Relief
Unlimited

Sealing
Internally fog-resistant optics

Adjustment Range (Per click)
Average 0.5 MOA
(1/2" at 100 yds.) when zeroing

Adjustment Range
Minimum +/- 40 MOA travel

HEADS-UP DISPLAY WINDOW

Optical Surfaces
Anti-reflective coating on external surfaces

Window Dimensions
1.20" x 0.85" (30 mm x 23 mm)

Front Window Material
1/8" solid glass

Rear Window Material
3/16" thick glass laminate

Field-of-View (100 yds.)
30 yds. (28 m)
at a 3" (76.2 mm) eye relief

ELECTRICAL

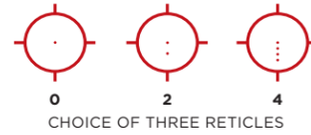
Brightness Settings
20 manual daylight settings with scrolling feature (optional 10 settings for night vision use)

Auto Battery Check Indicator
Reticle flashes on startup when battery is low

Auto Shutdown
User-controlled; shuts down at 4 or 8 hours

MODEL
EXPS3™

BLACK TAN



CHOICE OF THREE RETICLES



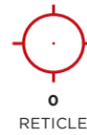
The EXPS3™ is an excellent choice not only for hunters, but for professionals too. The EXPS3 offers true two eyes open shooting for fast target acquisition, night vision compatible settings, and a 7 mm raised base for lower iron sight access. It also has side buttons and an adjustable, locking, quick-detach lever for easy installation and removal. **MSRP \$699**

Aiming dots on the 4-dot reticle may not be distinguishable without magnification.

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options	
EXPS3	EXPS3-0 EXPS3-2 EXPS3-4	EXPS3-0 TAN EXPS3-2 TAN (96.5 x 58.4 x 73.7 mm)	3.8" x 2.3" x 2.9" (96.5 x 58.4 x 73.7 mm)	11.2 oz (317 g)	To 33 ft. (10 m)	Black, Tan	Quick-detach lever fits both 1" Weaver and MIL-STD-1913 rail	30 settings (10 for NV)	1 x 123 lithium battery	1,000 continuous hrs. at nominal setting 12	68 MOA ring w/ single 1 MOA dot, 68 MOA ring w/ (2) 1 MOA dots, or 68 MOA ring w/ (4) 1 MOA dots

MODEL
558™

BLACK



0 RETICLE



Perfect for anyone that doesn't like to sacrifice. The 558™ is compatible with all Gen I-III night vision devices and features an adjustable, locking, quick-detach mount that offers instant removal. **MSRP \$655**

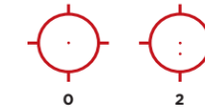
Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
558	558.A65	5.6" x 2.2" x 2.9" (142.3 x 55.9 x 73.7 mm)	13.8 oz (391.2 g)	To 33 ft. (10 m)	Black	1" Weaver or MIL-STD-1913 rail	30 settings (10 for NV)	2 x AA battery (supports lithium, alkaline or rechargeable)	up to 2,500 continuous hrs. (lithium) at nominal setting 12; 2,200 continuous hrs. w/ AA alkaline date battery life numbers	68 MOA ring w/ single 1 MOA dot



These commodities are controlled under the Export Administration Regulations (EAR) and may not be exported without proper authorization by the U.S. Department of Commerce.

MODEL
XPS3™

BLACK



CHOICE OF TWO RETICLES



The shortest and lightest HWS® night vision-compatible sight yet. With a single 123 lithium battery configuration, the XPS provides additional rail space, leaving more room for rear iron sights, magnifiers or night vision mount. Also, offering water-resistant capability up to 33 feet, the XPS3™ is a great compact option for your platform. **MSRP \$567**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
XPS3	XPS3-0 XPS3-2	3.8" x 2.1" x 2.5" (97 x 54 x 64 mm)	9.0 oz (255 g)	To 33 ft. (10 m)	Black	1" Weaver or MIL-STD-1913 rail	30 settings (10 for NV)	1 x 123 lithium battery	1,000 continuous hrs. at nominal setting 12	68 MOA ring w/ single 1 MOA dot, 68 MOA ring w/ (2) 1 MOA dots

MODEL
552™

BLACK



CHOICE OF TWO RETICLES



The Model 552™ is the most popular night vision-compatible holographic weapon sight offered. The AA battery model has been used around the world and is compatible on both 1" Weaver and MIL-STD-1913 rails. **MSRP \$589**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
552	552.A65 552.XR308	5.6" x 2.0" x 2.5" (143 x 51 x 64 mm)	11.5 oz (325 g)	To 33 ft. (10 m)	Black	1" Weaver or MIL-STD-1913 rail	30 settings (10 for NV)	2 x AA battery (supports lithium, alkaline or rechargeable)	up to 2,500 continuous hrs. (lithium) at nominal setting 12; 2,200 continuous hrs. w/ AA alkaline date battery life numbers	XR308, 68 MOA ring w/ single 1 MOA aiming dot



These commodities are controlled under the Export Administration Regulations (EAR) and may not be exported without proper authorization by the U.S. Department of Commerce.

MODEL
NEW | **EXPS2™**

BLACK

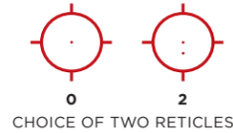


Achieve faster target acquisition with the new easy-to-see Green reticle that is approximately 6X easier to see than red in daytime. The EXPS2-GRN also maximizes rail space with its compact size and allows for co-witnessing of iron sights. It has convenient side buttons to add a magnifier and features an adjustable, locking, quick-detach lever for easy attachment and removal. **MSRP \$699**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
EXPS2	EXPS2-0GRN	3.8" x 2.3" x 2.9" (96.5 x 58.4 x 73.7 mm)	11.2 oz (317.5 g)	To 10 ft. (3 m)	Black	Quick-detach lever fits both 1" Weaver & MIL-STD-1913 rail	20 settings	1 x 123 lithium battery	600 continuous hrs. at nominal setting 12	68 MOA ring w/ single 1 MOA dot

MODEL
EXPS2™

BLACK

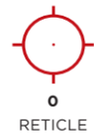


The Model EXPS2™ maximizes rail space with its compact size and allows for co-witnessing of iron sights. It has convenient side buttons to add a magnifier and features an adjustable, locking, quick-detach lever for easy attachment and removal. **MSRP \$599**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
EXPS2	EXPS2-0 EXPS2-2	3.8" x 2.3" x 2.9" (96.5 x 58.4 x 73.7 mm)	11.2 oz (317.5 g)	To 10 ft. (3 m)	Black	Quick-detach lever fits both 1" Weaver & MIL-STD-1913 rail	20 settings	1 x 123 lithium battery	1,000 continuous hrs. at nominal setting 12	68 MOA ring w/ single 1 MOA dot, 68 MOA ring w/ (2) 1 MOA dots

MODEL
518™

BLACK



The best just got better. Get all of the features found in EOTECH's top sight, the EXPS, but with easy to find AA batteries. The 518™ has buttons on the side that allow the user to position it close to the magnifier to reduce rail space. **MSRP \$555**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
518	518.A65	5.6" x 2.2" x 2.9" (142.3 x 55.9 x 73.7 mm)	13.8 oz (391.2 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	20 settings	2 x AA battery (supports lithium, alkaline or rechargeable)	up to 2,500 continuous hrs. (lithium) at nominal setting 12; 2,200 continuous hrs. w/ AA alkaline date battery life numbers	68 MOA ring w/ single 1 MOA dot

These commodities are controlled under the Export Administration Regulations (EAR) and may not be exported without proper authorization by the U.S. Department of Commerce.

MODEL
NEW | **XPS2™**

BLACK

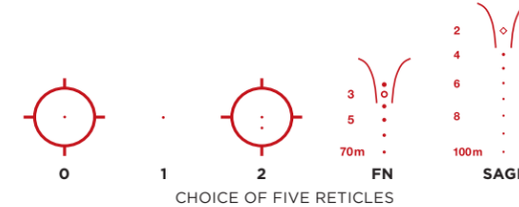


Now with an easy-to-see Green reticle, the XPS is the shortest and lightest HWS sight yet. The Green reticle is approximately 6X easier to see than red in daytime, which can lead to faster target acquisition. With a single 123 lithium battery configuration, the XPS provides additional rail space, leaving more room for rear iron sights or magnifiers. Also offering water-resistant capability up to 10 feet, the XPS2™ is a great compact option for your platform. **MSRP \$665**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
XPS2	XPS2-0GRN	3.8" x 2.1" x 2.5" (97 x 54 x 64 mm)	9.0 oz (255 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	20 settings	1 x 123 lithium battery	600 continuous hrs. at nominal setting 12	68 MOA ring w/ single 1 MOA dot

MODEL
XPS2™

BLACK



The shortest and lightest HWS sight yet. With a single 123 lithium battery configuration, the XPS provides additional rail space, leaving more room for rear iron sights or magnifiers. Also offering water-resistant capability up to 10 feet, the XPS2™ is a great compact option for your platform. **MSRP \$555**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
XPS2	XPS2-0 XPS2-1 XPS2-2 XPS2-FN XPS2-SAGE	3.8" x 2.1" x 2.5" (97 x 54 x 64 mm)	9.0 oz (255 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	20 settings	1 x 123 lithium battery	1,000 continuous hrs. at nominal setting 12	68 MOA ring w/ single 1 MOA dot; Single 1 MOA aiming dot; 68 MOA ring w/ (2) 1 MOA dots FN Less Lethal and SAGE Less Lethal

MODEL
512™

BLACK



Perfect for anyone who wants fast target acquisition, reliability and durability without night vision capability, the Model 512™ is the most popular HWS in the line. **MSRP \$479**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
512	512.A65	5.6" x 2.0" x 2.5" (143 x 51 x 64 mm)	11.5 oz (325 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	20 settings	2 x AA battery (supports lithium, alkaline or rechargeable)	up to 2,500 continuous hrs. (lithium) at nominal setting 12; 2,200 continuous hrs. w/ AA alkaline date battery life numbers	68 MOA ring w/ single 1 MOA dot

These commodities are controlled under the Export Administration Regulations (EAR) and may not be exported without proper authorization by the U.S. Department of Commerce.

HHS® / HOLOGRAPHIC HYBRID SIGHT

HOLOGRAPHIC HYBRID SIGHT

NEW HHS GREEN™

EXPS2-0 GREEN RETICLE WITH A G33 MAGNIFIER



0 RETICLE

BLACK



Regardless of the scenario, the Holographic Hybrid Sight GRN, featuring an EXPS2-0GRN with a G33™ magnifier, provides an amazing advantage when transitioning from close quarter to long-range shooting. Instant transition is achieved through a quick Switch-To-Side (STS) mount that offers a simple, quick disengagement of the magnifier. The Green reticle is approximately 6X easier to see than red in daytime which can lead to faster target acquisition. **MSRP \$1,239**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
HHS GRN	HHS GRN	7.7" x 2.3" x 3.3" (195.6 x 59 x 83.9 mm)	22.4 oz (635.1 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	20 settings	1 x 123 lithium battery	600 continuous hrs. at nominal setting 12	68 MOA ring w/ 1MOA dot

HOLOGRAPHIC HYBRID SIGHT

HHS I™

EXPS3-4 WITH A G33 MAGNIFIER



4 RETICLE

BLACK



The Holographic Hybrid Sight I (HHS I™), featuring an EXPS3-4 with a G33™ magnifier, provides a solution for engaging threats in Close Quarters Combat situations and then quickly to a 600-meter target. Instant transition is achieved through a quick Switch-To-Side (STS) mount that offers a simple, quick disengagement of the magnifier. This durable, night vision-compatible system offers wide field optical performance for visibility in extreme low-light conditions. **MSRP \$1,209**

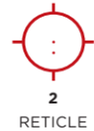
Aiming dots may not be distinguishable without magnification.

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
HHS I	HHS I	7.7" x 2.3" x 3.3" (195.6 x 59 x 83.9 mm)	22.4 oz (635.1 g)	To 33 ft. (10 m)	Black	1" Weaver or MIL-STD-1913 rail	30 settings (10 NV settings)	1 x 123 lithium battery	1,000 continuous hrs. at nominal setting 12	68 MOA ring w/ (4) 1 MOA dots

HOLOGRAPHIC HYBRID SIGHT

HHS II™

EXPS2-2 WITH A G33 MAGNIFIER



2 RETICLE

BLACK



Regardless of the scenario, the Holographic Hybrid Sight II (HHS II™), featuring an EXPS2-2 with a G33™ magnifier, provides an amazing advantage when transitioning from close quarter to long-range shooting. Instant transition is achieved through a quick Switch-To-Side (STS) mount that offers a simple, quick disengagement of the magnifier. **MSRP \$1,135**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
HHS II	HHS II	7.7" x 2.3" x 3.3" (195.6 x 59 x 83.9 mm)	22.4 oz (635.1 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	20 settings	1 x 123 lithium battery	1,000 continuous hrs. at nominal setting 12	68 MOA ring w/ (2) 1 MOA dots

These commodities are controlled under the Export Administration Regulations (EAR) and may not be exported without proper authorization by the U.S. Department of Commerce.

HHS® & MAGNIFIERS

HOLOGRAPHIC HYBRID SIGHT

HHS III™

518-2 WITH A G33 MAGNIFIER



2 RETICLE

BLACK



Complementing the Holographic Hybrid Sight (HHS®) line up, the HHS III™, features a 518-2 with a G33™ magnifier, delivers both close-quarter and long-range shooting capability. The HHS III takes EOTECH's top sight features and adds easy-to-find AA battery compatibility. A quick Switch-To-Side (STS) mount allows for fast, simple disengagement of the magnifier. **MSRP \$1,089**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Magnification Fixed	Brightness	Power Source	Battery Life (At Room Temp.)	Reticle Options
HHS III	HHS III	9.5" x 2.3" x 3.3" (241.3 x 58.4 x 83.8 mm)	25 oz (708.8 g)	To 10 ft. (3 m)	Black	1" Weaver or MIL-STD-1913 rail	3X	20 settings	2 x AA battery (supports lithium, alkaline or rechargeable)	up to 2,500 continuous hrs. (lithium) at nominal setting 12; 2,200 continuous hrs. w/ AA alkaline date battery life numbers	68 MOA ring w/ (2) 1 MOA dots

MODEL

G33™

BLACK

TAN



The G33™ magnifier is shorter and lighter than the previous models. The mount provides faster transitioning from 3X to 1X and the optic offers tool-free vertical and horizontal adjustments, larger field-of-view and an adjustable diopter for improved, precise focusing. The G33 works with all EOTECH HWS models. **MSRP \$609**

Product	Order Code	L x W x H	Weight	Water-resistant	Color/Finish	Mount	Magnification Fixed	Eye Relief	Field-of-view	Sealing
G33	G33.STS G33.STS Tan	3.9" x 2.2" x 3.3" (99 x 55.9 x 83.9 mm)	11.2 oz (317.5 g)	To 33 ft. (10 m)	Black, Tan	1" Weaver or MIL-STD-1913 rail	3X	2.2" (55.8 mm)	7.3°	Fog-resistant internal optics



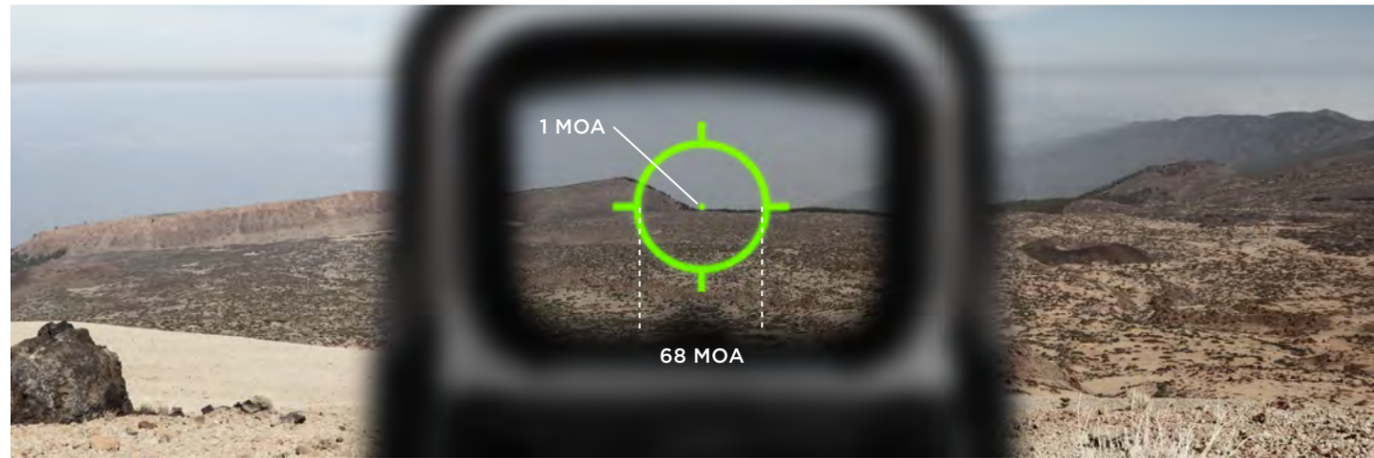
These commodities are controlled under the Export Administration Regulations (EAR) and may not be exported without proper authorization by the U.S. Department of Commerce.

EOTECH RETICLE

HWS® RETICLE ADVANTAGES

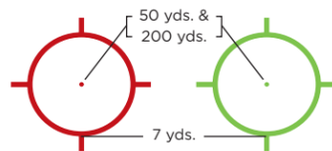
EOTECH's holographic technology provides a distinct advantage over typical red dots. EOTECH can offer any type of reticle pattern, as opposed to being limited to a single dot. EOTECH reticle designs are fabricated so that they can incorporate:

- Multiple trajectory points of aim
- Range assist features
- Anti-torque or cant visual indicators



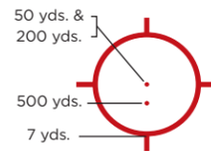
RETICLE PATTERNS

EOTECH's reticle patterns greatly impact accuracy and fast target acquisition. Unlike traditional red dot technology, EOTECH's reticle patterns feature a 68 MOA ring surrounding a 1 MOA center dot allowing the shooter to quickly pick up a target.



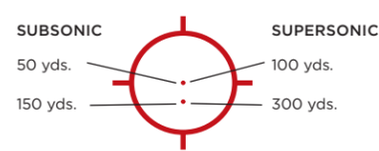
0
RETICLE (RED & GREEN)

The most popular reticle offered, this 68 MOA ring with 1 MOA dot is ideal for fast target acquisition. It provides three usable aiming points. The aiming points above were based on the following load: .223 Cal. 62 Gr. 2,900 Vel. Other loads and calibers can also be used, but the operator will have to establish the ranges associated with the aiming points. When using a shotgun, the 68 MOA ring can be used to represent shot patterns but will vary based on choke and shell selection. **For ordering this reticle, the model codes will end in -0.**



2
RETICLE

The two-dot reticle pattern can be easily distinguished with or without magnification and provides an additional long-range aiming dot. The aiming points above were based on the following load: .223 Cal. 62 Gr. 2,900 Vel. **For ordering this reticle, the model codes will end in -2.**



300
RETICLE
BLACKOUT RING WITH TWO DOTS

The two-dot reticle pattern in the 300 Blackout model provides two usable aiming points for both subsonic and supersonic rounds. Calculated using a 16" barrel and 110 Gr. supersonic and 220 Gr. subsonic ammunition. **For ordering this reticle, the model codes will end in -300.**

BRIGHTNESS

With multiple brightness settings, HWS technology offers quick adjustability to accommodate any shooting situation.



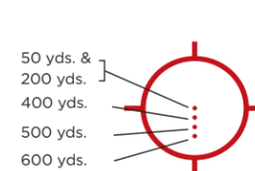
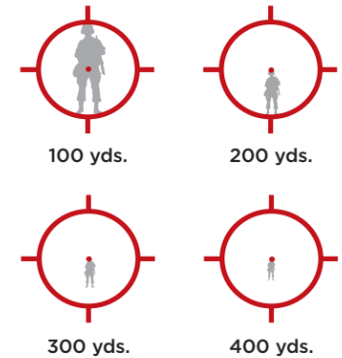
VERSATILITY WITH OTHER WEAPON PLATFORMS

With its advanced holographic technology, the HWS 2-dot reticle solves a number of fire control issues for a host of applications and weapon platforms.

RANGE ESTIMATION WITH UNMAGNIFIED HWS

The standard ring found in most reticles equates to approximately 68" (5'8") at 100 yards.

LOAD	CENTER DOT FIRST ZERO	CENTER DOT SECOND ZERO	SECOND DOT ZERO	BOTTOM OF CIRCLE
.223 Cal. 62 Gr., 2,900 Vel.	50 YARDS	200 YARDS	500 YARDS	7 YARDS
.44 Mag. 240 Gr., 1,300 Vel.	25 YARDS	50 YARDS	165 YARDS	—
12 Gauge 385 Gr. 1,850 Vel.	25 YARDS	100 YARDS	250 YARDS	—
.50 Cal. Black Powder 350 Gr., 1,850 Vel.	25 YARDS	100 YARDS	250 YARDS	—



4
RETICLE

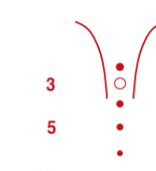
Use this ballistic reticle with 5.56 Nato/.223 Cal. with 62 Gr. M855 FMJ at roughly 2,680 fps with a 14.5" barrel. **For ordering this reticle, the model codes will end in -4.**

Note: Aiming dots may not be distinguishable without magnification.



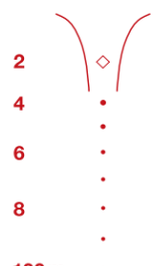
XR308
RETICLE

The XR308 reticle was designed specifically for the military M240 machine gun. It was calculated with a .308 Cal. with 150 Gr. M59 FMJ at roughly 2,800 fps with a 24.8" barrel.



FN303
RETICLE (RED & GREEN)

The FN303 pattern is designed to be used with FN Herstal's less lethal launcher (.68 Cal.).



SAGE
RETICLE (RED & GREEN)

The SAGE reticle pattern combines a targeting and ranging reticle in one image. It offers a range-assisted scale. The pattern was specifically developed for use with Sage Control Ordnance single and multiple projectile 37 mm rifled launchers. The multipurpose image is calibrated to the specific trajectory of Sage's KO line of less-lethal impact munitions.

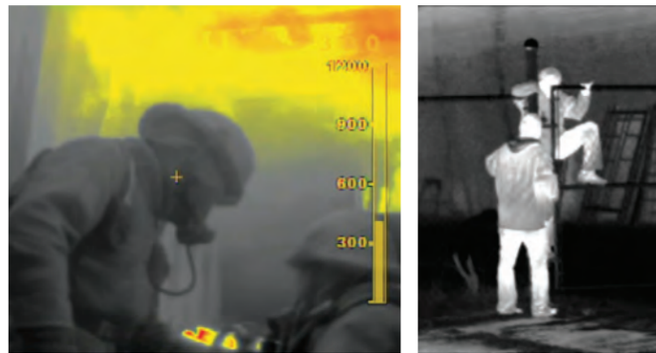
EOTECH THERMAL & NIGHT VISION

DARKNESS AND EXTREME CONDITIONS

THERMAL vs. NIGHT VISION

EOTECH is a leader in electro-optical technologies. With decades of experience, we offer the most advanced and reliable night vision (I²) and thermal (IR) products on the market. Thermal and night vision equipment has improved greatly over the years. Understanding these advancements is important when deciding between thermal or night vision products.

THERMAL IMAGING ATTRIBUTES



- Detects heat signatures by interpreting infrared (IR) light waves of target area
- Usable in any light condition (day or night)
- Provides visibility through extreme environments (fog, smoke and dense foliage)
- Can detect targets out to extreme distances
- Superior target detection, but target identification is challenging - difficult to determine friend or foe

NIGHT VISION ATTRIBUTES



- Exceptional target identification, especially at close range
- Doesn't function in bright ambient conditions
- Will not function in pitch darkness. Needs a small amount of light to operate



AN/PSQ-20B ENVG

Enhanced Night Vision Goggle

TAN

The ENVG is a helmet-mounted dual-waveband monocular that uses the latest in technology developments. The ENVG provides the operator with significantly improved targeting and identification in all battlefield conditions and light levels. The ENVG uses image intensification technology fused with thermal imagery, thereby bridging the gap in performance and capability for both of these sensors. The ENVG is based on L3's combat-proven AN/PSQ-20B (FGS) and is compatible with aiming lasers operating in the near-infrared wavelengths. **Call for price.**

Battery pack allows operator to use as a handheld or helmet-mounted system



- Fused thermal and I² option
- Increased resolution
- Reduction in image latency
- Operates on 4 Lithium AA batteries
- Outline, White and Black Hot modes
- User adjustable I² gain and thermal brightness
- Optional WPAN® wireless pod available



Green Phosphor



Outline



White Hot



Black Hot



Gen III Night Vision Image Intensifier (I²) Tubes Are Available in Green and White Phosphor

AN/PSQ-36 FGE

Fusion Goggle Enhance

BLACK

The FGE combines the light amplification capability of Image Intensified (I²) devices, such as AN/PVS-15 night vision goggles, with the heat-sensing capability of thermal imaging systems. The FGE allows the operator to adjust the viewed image from 100% I² to 100% thermal, or a varying mix of the two. The system amplifies available light and thermal signatures and fuses them to produce a clear image under adverse conditions. The FGE provides unparalleled image resolution in situations where active IR illumination is not an option. **Call for price.**

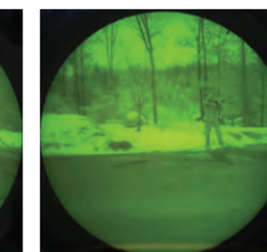


FGE with BNVIS Mount

- Compact, lightweight, ergonomic design
- Compatible with all standard issue near-IR aiming lasers
- Designed to work with weapon-mounted aiming and laser systems
- Target identification in light rain, smoke, snow, low light and total darkness
- Can be used handheld or helmet-mounted
- Interoperable with ANVIS or BNVIS helmet mounts
- Battery pack provides extended operation
- Optional WPAN® wireless pod available



Fused View



Night Vision I² View

These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

AN/PAS-13G(V)1

LWTS

Light Weapon Thermal Sight

GRAY

The Light Weapon Thermal Sight (LWTS) is a handheld and clip-on weapon-mounted thermal weapon sight with 640 x 480 resolution. The thermal imaging capability of the LWTS allows for long-wave infrared observation and target identification under adverse conditions, including light rain, smoke, light snow and low light to total darkness. **Call for price.**



Black-Hot Thermal View

- Clip-on and stand-alone thermal capability
- 17 μm technology in a 640 x 480 uncooled microbolometer
- RS-170 real-time video in/out for remote viewing
- Optional WPAN® wireless pod available

Cleared by DOD/OSR for public release under Ref: 12-s-0138 on November 16, 2011.

MODEL

CRATOS

Clip-On Ruggedized Advanced Thermal Optical Sight

TAN

The Clip-On Ruggedized Advanced Thermal Optical Sight (CRATOS) is a miniaturized all-in-one thermal weapon sight designed for handheld, clip-on or stand-alone use. The thermal imaging capability of the CRATOS allows for observation and target identification under adverse conditions, including light rain, smoke, light snow, and low light to total darkness. Its integral laser pointer allows for handoff of target positions to the warfighter with night vision goggles. **Call for price.**



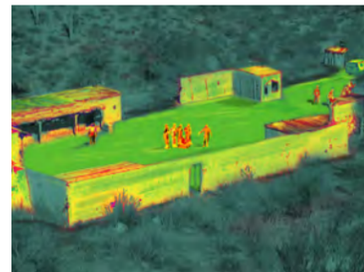
- All-in-one thermal weapon sight (handheld, clip-on and stand-alone)
- White Hot, Black Hot or Multi-Color thermal imaging capability
- 640 x 480 17 μm Focal Plane Array (FPA) with 60 Hz frame rate
- Shutter offers automatic and manual calibration
- 3-button remote
- Operates on 2 AA batteries



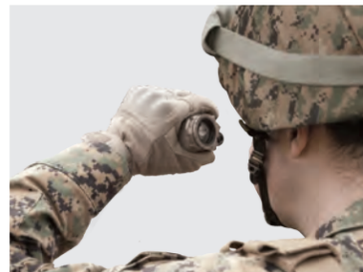
Black-Hot Thermal View



White-Hot Thermal View



Multi-Color Thermal View



Removable Rail Mount Maximizes Handheld Ergonomics

These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

MTM-PI

MTM PI

Mini Thermal Monocular - Product Improvement

BLACK

The pocket-sized MTM-PI is a handheld thermal imaging device with an integrated laser pointer and digital camera. The digital camera enables acquisition, storage, download, recall and viewing of thermal images and videos with improved 17 μm 640 x 480 FPA. **Call for price.**



- Tripod-Mountable
- Optional cable enables capture, download and storage of thermal images



Thermal View



MTM-PI With Optional 3x Extender Lens



Optional 3X Afocal Lens Extender



WTM-PI

WTM PI

Weapon Thermal Monocular - Product Improvement

BLACK

Based upon the Mini Thermal Monocular design, the rugged, lightweight WTM-PI has a Picatinny rail interface and is designed to withstand the recoil of tactical loads. It can also be used handheld or tripod-mounted. This WTM-PI allows for high-resolution observation and target identification under adverse conditions from low to no light and features an integrated laser pointer. **Call for price.**



- Optional 3x extender lens
- Optional cable enables capture, download and storage of thermal images and video
- WTM-PI offers 640 x 480 resolution



Optional 3X Afocal Lens Extender

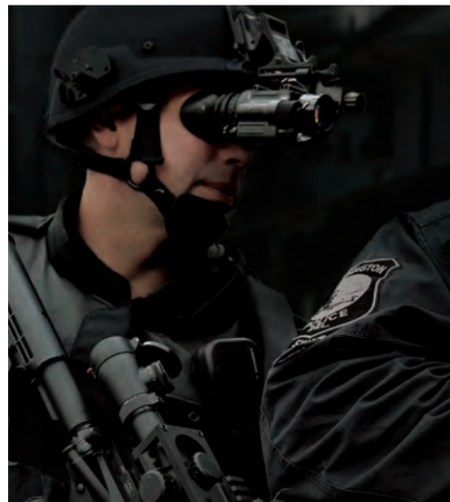


These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

EOTECH NIGHT VISION

IMAGE-INTENSIFIED (I²) SYSTEMS

L3 manufactures image-intensifying tubes, including unfilmed and autogated, in both green and white phosphor, for application to a range of night vision products used by military and commercial markets. Its aviator-grade Gen III and Next-Gen night vision tubes are used in weapon sights and goggle systems by governments, warfighters, police units and others that demand the most advanced and reliable image-intensified (I²) systems available.



AN/PVS-31A

BNVD / WHITE PHOSPHOR

Binocular Night Vision Device

BLACK

The BNVD is a compact, lightweight, Gen III dual-tube goggle with improved white phosphor tube technology for greater target detection and recognition. Low-light and nighttime maneuvers appear more natural in black and white, with added contrast detail in shapes and shadows providing the operator more visual information for assessment and acquisition. White phosphor offers various shades of intensity between black and white (over black and green), resulting in better contrast and depth perception.

The device has an ergonomic low-profile design and offers superior situational awareness compared to a single tube goggle. Working directly with input from SOF operators, the BNVD was designed to increase system resolution, significantly reduce head-borne weight, improve system center of gravity, provide additional operational utility, and improve overall situational awareness compared to currently fielded dual-tube goggles. The white phosphor BNVD is a follow-on to our legacy, battle-proven AN/PVS-15 and AN/PVS-31 standard green phosphor night vision goggles. **Call for price.**

- Manual adjustable gain
- Auto-OFF when stowed; resumes power when deployed
- Internal low-battery indicator visible in optics
- Replaceable I² tubes



AN/PVS-31

BNVD / GREEN PHOSPHOR

Binocular Night Vision Device

BLACK

The BNVD is a rugged, compact, lightweight, Gen III dual-tube goggle with an ergonomic, low-profile design and offers superior situational awareness compared to a single-tube goggle. The BNVD is a follow-on to our legacy battle-proven AN/PVS-15, but offers more features for increased survivability.

The BNVD's twin-tube design provides protection in the field against failure or damage versus a single-tube NVG. It can be used as a monocular when necessary to allow for the dominant and non-dominant eye by rotating either the left or right optic into the stowed position. **Call for price.**

- Manual adjustable gain
- Auto-OFF when stowed; resumes power when deployed
- Internal low-battery indicator visible in optics
- Replaceable I² tubes



Available for BNVIS or Aviator's Night Vision Imaging System (ANVIS) Mounts



Green Phosphor View



The BNVD Provides Dominant/Non-Dominant Eye Relief



These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

MODEL

BNVD-1531

Binocular Night Vision Device

BLACK

The BNVD-1531, the newest addition to its portfolio of Image-Intensified (I²) systems combines the most popular features from the rugged, battle-proven AN/PVS-15 and AN/PVS-31A to deliver a new night vision capability to the warfighter.

The 1531 is the result of our company's focus on continuous product improvements in the areas of size, weight, performance and power consumption. The 1531 offers a lightweight, ergonomic design similar to the AN/PVS-31A but with significant weight reduction over the AN/PVS-15. It also incorporates features such as: adjustable diopter eyepieces, manual gain adjustment, individually rotating monoculars and an integrated infrared illuminator to enhance activities such as map reading. The 1531 can be operated as a helmet-mounted, head-mounted or handheld system.

The 1531 system is field maintainable. Objective assemblies, eyepiece assemblies and I² tubes can be easily replaced at the depot level. Replacing the entire monocular assembly is also an option. The 1531 is the best-value solution to deliver night vision capability that is interchangeable across multiple operators. **Call for price.**

- Manual system gain and focus adjustments for custom image quality optimization
- Lightweight ergonomic design reduces head-borne weight and decreases neck strain
- Adjustable diopter eyepieces
- Integrated infrared illuminator for map reading
- Rotating binocular design allows low profile against helmet when in stowed position and ability to use as a single monocular

- Works with currently fielded dovetail helmet mounts
- Auto-OFF when stowed; resumes power when deployed
- LED indicators in left and right monocular indicates when 10 minutes or more of battery life remains and when the IR illuminator is active
- Replaceable/upgradable I² tube assemblies



MODEL

GPNVG

Ground Panoramic Night Vision Goggle

TAN

The GPNVG is a helmet-mounted night vision device with a wide 97° horizontal field-of-view that allows for observation and/or target identification in low-light conditions and is ruggedized for ground applications. Individual monoculars can be detached from the system and powered with included power adapter to provide a low-profile handheld night vision monocular. **Call for price.**

- 97° field-of-view
- Interpupillary Distance (IPD), tilt and fore/aft adjustments depending on the system's bridge
- Available with ANVIS or BNVIS mount for use with multiple helmet and mount configurations
- Modular design for maintenance and supportability



Panoramic Night Vision Provides a Wide 97° Field-Of-View



Gen III Night Vision Image Intensifier (I²) Tubes Are Available in Green and White Phosphor



Compact Design and Optional Power Adapter Provide Handheld Capability

These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

AN/PVS-24A

M2124

Clip-On Night Vision Device

BLACK

The M2124 is a rugged, Clip-On Night Vision Device (CNVD) based on the military AN/PVS-24 nomenclature. The advanced design of the M2124 eliminates the typical requirement of removing a primary (day) sighting system since the CNVD mounts in line with a standard day optical sight. Combining day and night vision sights eliminates the need to re-zero, as the primary sight remains undisturbed. Additional advantages to supplementing a primary sighting system with the M2124 include maintaining a user's consistent eye relief and shooting position, as well as retaining user muscle memory. By operating the locking, quick-disconnect, single-throw, lever-mounting system provided, the M2124 easily attaches to a MIL-STD-1913 rail interface system. The unit can also be used as a handheld observation device. **Call for price.**

- Compact and lightweight
- Low-battery indicator and battery reverse polarity protection
- AA or CR123 battery power



CNVD-LR

M2124 LR

Clip-On Night Vision Device - Long Range

TAN

The M2124LR is a slightly larger version of the M2124 that is optimized to partner with high-powered magnified scopes. **Call for price.**

- Compact and lightweight
- Low-battery indicator and battery reverse polarity protection
- AA or CR123 battery power



These commodities are controlled under the International Traffic in Arms Regulations (ITAR) and may not be exported without proper authorization by the U.S. Department of State.

NIGHT VISION

AN/PVS-15 M953

Aviation Night Vision Goggle

BLACK

These compact/lightweight Gen III binoculars can be handheld or helmet-mounted. The unit has automatic brightness control and high-light cut-off tube protection. Particularly suited for operations where depth perception is critical for mission performance, such as controlling land vehicles and boats at high speeds, and is submersible to 66 feet. An integrated IR LED illuminator provides short-range illumination, allowing such activities as map reading. **Call for price.**

- Twin-tubed design comparable to aviation systems
- Low-battery indicator in eyepiece



Self-Contained System
with Single AA Battery Operation

AN/PVS-14 M914A

Night Vision Device

BLACK

The AN/PVS-14 is the U.S. military standard for night vision and can be used as either a handheld pocket scope, a right or left eye-mounted monocular, or a weapon sight when mounted in conjunction with an IR laser aimer or other night vision-compatible primary optic. **Call for price.**

- Single AA battery operation
- Low-battery indicator in eyepiece



These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

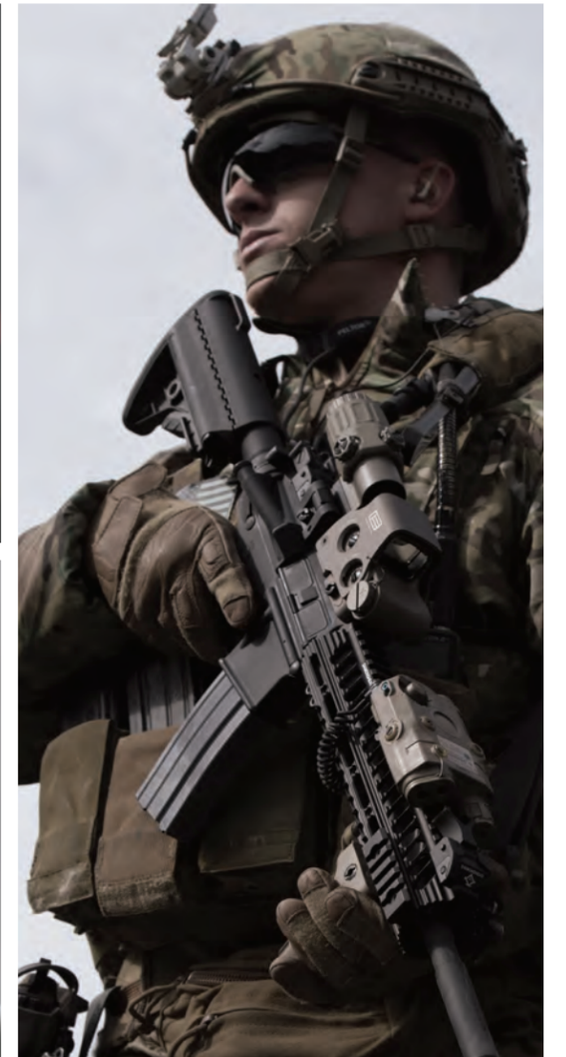
LASERS & ILLUMINATION

WWW.EOTECHINC.COM

EOTECH LASERS & ILLUMINATION

TACTICAL LASERS

EOTECH® provides some of the most rugged and reliable laser and illumination systems in the world. Made in the USA, these systems provide distinct advantages for both military and law enforcement situations.



AN/PEQ-15

ATPIAL

Advanced Target Pointer Illuminator Aiming Laser



Available in standard, high- or ultra-high power, this rugged device is a small, lightweight, easy-to-use aiming system with integrated infrared (IR) and visible aim lasers as well as an IR illuminator. **Call for price.**

- Co-aligned visible and IR aim lasers
- Hardened for use on small arms and crew-served weapons



MODEL

ATPIAL-C

Advanced Target Pointer Illuminator Aiming Laser - Civilian



Adapted specifically for civilian use, the ATPIAL-C is a small, lightweight, easy-to-use, day or night laser aiming system with integrated infrared (IR) and visible aim lasers, as well as a dependable fixed-focus IR illuminator. Its Class 1/3R power lasers make it eye-safe and available to the general public. The ATPIAL-C, when used with a night vision goggle, is an excellent solution for target identification and acquisition. **Call for price.**

- Co-aligned visible and infrared lasers
- Class 1 fixed-focus IR illuminator
- MIL-SPEC hardened for use on small arms with MIL-STD-1913 rail
- Five interchangeable pattern generators
- Single-button remote
- Made in the U.S.A.



AN/PEQ-16B LED

MIPIM

Mini Integrated Pointer Illuminator Module



The MIPIM is a compact multi-function laser device incorporating visible and IR aim lasers as well as an IR and white light illuminator. **Call for price.**

- Integrated IR aim laser, IR illuminator, visible aim laser, and white light or LED illuminator



These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

MODEL

NGAL

Next-Generation Aiming Laser



The NGAL is a rugged, ultra-compact and lightweight system designed to be compatible with all generations of night vision devices. NGAL uses an advanced illuminator design to achieve a more uniform Near-Infrared (NIR) illuminator beam for increased situation awareness. High-efficiency electronics support increased system performance at reduced Size, Weight and Power (SWaP). **Call for price.**

- Independent aim and Illuminator boresight adjusters
- Co-aligned aiming beams with boresight retention
- Power levels adjustable based on customer requirements



MODEL

SRF

Squad Rangefinder



The SRF is the next generation of lightweight, miniaturized laser range-finders that utilizes eye-safe transmission at 1,550 nm. Specifically designed for squad-level operations and improved mission effectiveness, the SRF replaces existing aiming lights and ranging devices at significant savings in Size, Weight and Power (SWaP). **Call for price.**

- Eye-safe laser RF with integrated aiming/illuminating lasers
- Fischer 7-pin connector (AN/PSQ-23 STORM accessory-compatible)
- Bright white OLED display with full-text menus



Optional Variable Divergence Illuminator



These commodities are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

VISIT US AT
WWW.EOTECHINC.COM



NEW / THE EOTECH PRESTIGE WARRANTY

Thank you for choosing EOTech for your new purchase. We understand your passion for shooting and your reliance on products that will provide years of dependable use. That is why we offer a 10 year limited EOTECH Prestige Warranty*, as described below. Should you experience a problem with your EOTECH product, we will do the following to make it right for you.

With the EOTECH Prestige Warranty, we warrant that your Holographic Weapon Sight or Magnifier product will be free from manufacturing defects in material and workmanship (including electronics) under normal use for a period of ten (10) years from the later of (i) customer's proof of the first purchase of the new product from an authorized commercial seller of EOTECH products or from EOTECH directly, or (ii) manufacturer's date/serial number (as specified on the product). EOTECH will, free of charge and as determined by EOTECH, either repair or replace your product with a comparable product for the first five (5) years. From five (5) to ten (10) years, EOTECH will, at the customer's request, evaluate and repair any and all defects in material and workmanship for a seventy-nine dollar (\$79.00 USD) bench fee. This warranty extends to subsequent owners to the remaining extent of the original owner's warranty. We do this because we want you to be as confident in your purchase as we are in the quality of our product.

THIS WARRANTY DOES NOT APPLY TO THE FOLLOWING:

- Theft, loss, neglect, or vandalism.
- Abuse, misuse, improper installation and modification, alterations, abnormal use, or accidents not resulting from a defect in material and workmanship under normal use of the product.
- Cosmetic damage that does not affect the product's use, operation or performance.
- Any defect or damage caused by repairs or services not performed by EOTECH.
- Vudu riflescopes; Laser Battery Caps (LBC); or L3 Insight branded products.

EOTECH products to be repaired under this warranty, must have a valid return material authorization (RMA) number; purchasers may obtain this number by submitting a Return Authorization Request Online at www.eotechinc.com/raform.php. If you do not have access to a computer, you may call EOTECH for assistance. Products that arrive at EOTECH without a valid Return Authorization Number will be returned to sender without service. Once you receive the RMA number, send the product, postage prepaid, to EOTech. All product(s) must be fully insured and have the correct postage; EOTECH will not be responsible for improper postage or missing/damaged merchandise during shipment. International repairs may include additional shipping and handling charges.

THE WARRANTY PROVIDED HEREIN SHALL BE THE SOLE AND EXCLUSIVE WARRANTY. THERE SHALL BE NO OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER OBLIGATION ON THE PART OF EOTECH WITH RESPECT TO THIS WARRANTY. THIS WARRANTY DOES NOT AFFECT ANY STATUTORY WARRANTY RIGHTS THE CONSUMER MAY HAVE AGAINST THE SELLER OF THIS PRODUCT. EOTECH SHALL HAVE NO LIABILITY FOR ANY DAMAGES OR FUTILE EXPENSES OF WHATEVER NATURE (WHETHER DIRECT; INDIRECT; INCIDENTAL; CONSEQUENTIAL; SPECIAL OR OTHER DAMAGES) UNDER THIS WARRANTY. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION. SOME JURISDICTIONS DO NOT ALLOW EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU.

* This warranty applies to new purchases of Holographic Weapon Sight or Magnifier products and retroactively applies to Holographic Weapon Sight or Magnifier products sold in 2017 by an authorized commercial seller of EOTECH products or from EOTECH directly.



EOTECH DISCLAIMERS

ALL EOTECH MATERIALS ARE FOR INFORMATIONAL PURPOSES ONLY AND DO NOT CONSTITUTE ANY BINDING OBLIGATIONS OR AGREEMENT 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.

EOTECH USERS WILL OFTEN EXPERIENCE A POINT OF IMPACT SHIFT AWAY FROM THE POINT OF AIM WHEN

THE SIGHT IS USED AT A TEMPERATURE DIFFERENT FROM THE TEMPERATURE AT WHICH THE SIGHT WAS ZEROED. THE POINT OF AIM SHIFT MAY BE GREATER THE MORE EXTREME THE TEMPERATURE CHANGE. BASED ON TESTING OF SIGHTS IN 2016, THE TYPICAL SHIFT WILL BE BETWEEN APPROXIMATELY 1.4 MOA AND 1.8 MOA. DUE TO MANUFACTURING VARIATIONS, HOWEVER, A PARTICULAR SIGHT HAS THE POTENTIAL TO SHIFT A MAXIMUM OF APPROXIMATELY 3.5 MOA AT -4°F AND 122°F. TO ACHIEVE OPTIMUM ACCURACY, THE SIGHT SHOULD BE RE-ZEROED WHENEVER THE TEMPERATURE CHANGES FROM THE TEMPERATURE AT WHICH THE SIGHT WAS ZEROED.

ALL EOTECH SIGHTS EXHIBIT A VARYING DEGREE OF PARALLAX DEPENDING ON OPERATING CONDITIONS.

ALL ABOVE INFORMATION IS APPLICABLE TO ALL PRODUCTS SHOWN.

THIS CATALOG CONSISTS OF GENERAL CAPABILITIES INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.10 OR EAR PART 772.

USE OF U.S. DEPARTMENT OF DEFENSE (DoD) VISUAL INFORMATION DOES NOT IMPLY OR CONSTITUTE DoD ENDORSEMENT.

PATENTS - ONE OR MORE OF THESE PRODUCTS MAY BE COVERED BY ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 5,374,986; 5,400,540; 5,430,967; 6,185,854; 6,190,025; 6,574,901; 7,493,722; D522,031; D568,508 AND D595,439. © 2010 INSIGHT TECHNOLOGY INCORPORATED.