

# EOTech®

transform your arsenal.



2013



**transform *your* arsenal.**

You know us as the *only* holographic weapon sight in the world.

Now, we're continuing that level of excellence in  
lasers, tactical lights, night vision and thermal imaging.

So whether you're in the military, law enforcement or simply  
enjoy hunting, no one can give you an advantage this powerful.

*Welcome to EOtech 2013.*



**EOTech**  
transform *your* arsenal.

# table of contents

<b>Table of Contents</b>	01
<b>New Products</b>	02
HWS Intro	03
EXPS3	04
553	05
556	05
XPS3	06
552	06
EXPS2	07
300 BLK	07
XPS2	07
516	08
517	08
512	09
512 Crossbow Sight	09
Zombie II	10
Zombie I	10
XPS2-RF	10
Holographic Hybrid Sight I	11
Holographic Hybrid Sight II	11
G33	11
MRDS	12
MRDS Shotgun Mount	12
General Specifications	13
Ballistic Reticle Info	13
<b>Tactical Lights &amp; Lasers</b>	14
IFL 250	15
WL1-AA LED	16
WMX200	16
M3X LED	17
M6X LED	17
M6X-G LED	18
M3 LED	19
M6 LED	19
X2 & X2L LED	20
M3	21
X2	21
LED Bezels	21
Weapon-Mounted Accessories	21
ATPIAL	22
MIPIM	22
ITPIAL	23
LBS	23
<b>Thermal &amp; Night Vision</b>	24
WTM	25
LWTS	25
CNVD-T	26
CNVD-T2	26
CNVD-T3	27
X200xp	27
M914	28
M2124	29
<b>Beamhit Target Training Systems</b>	30
110	31
115	31
190-1	32
190-3	33
390v5	34
390 Basic	34
Tactical Light Fit Chart	35



# 2013 NEW PRODUCTS



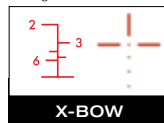
## MODEL 512™ CROSSBOW SIGHT

The 512.XBow has been specifically designed with Crossbow Hunters in mind. One sight offers both range estimating and aiming capability in a single reticle. The Model 512 is easily attached to most crossbows and features a custom laser etching engraved on the hood. Now Crossbow Hunters can have the same durability and reliability that firearms hunters have experienced for years.

See page 9 for details.



Range Finder / Reticle



X-BOW

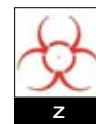
See page 13 for info.



Deer Range Finder (Ranged at 30 yards)



Reticle



See page 13 for info.

## MODEL ZOMBIE II™

The Zombie Stoppers just got better. Zombies around the world have grown to fear the Zombie I. Now under cover, The Zombie II with holographic weapon-sight technology comes complete with Reaper Z® camouflage. Renowned for its precision accuracy, extreme durability and the ability to function under harsh conditions, the XPS2-Z2 Zombie Stopper boasts 20 brightness settings. From low- to bright-light situations, these settings deliver target illumination and extreme clarity. The 65 MOA sight-ring reticle, biohazard-shaped tails and a 1 MOA aiming dot serve *un-deadly* accuracy.

See page 10 for details.

## MODEL 300™ BLK

Designed with tactical shooters in mind, the XPS2-300 offers a 2-dot ballistic drop reticle that allows the shooter to zero either subsonic or supersonic .300 Blackout rounds in the same reticle pattern. It's finished with a .300 BLK custom laser etching on the hood.

See page 7 for details.

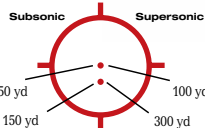


Reticle



See page 13 for info.

.300 BLK



## MODEL IFL 250™

Integrated Fore-End Light

The IFL 250 offers the most powerful integrated shotgun fore-end LED light on the market. With 250 lumens of output and a rotary-style operating switch, allowing quick transition between the blinding 250 lumen high setting and a 10 lumen low-level setting. The IFL 250 comes standard with ambidextrous pressure pads, strobe feature and requires no gunsmithing for installation. Designed to fit Remington® 870 and Mossberg® 500 12 gauge shotguns.

See page 15 for details.





## **HWS® is the ultimate and fastest sight in the world. Period.**

Only HWS® employs a true heads-up display that supports engagement with two eyes open, which eliminates blind spots, tunnel vision and maximizes the operator's peripheral vision capability. This guarantees faster target acquisition and gives the operator greater control of the engagement zone.

**advantage:** *maximum situational awareness*



The HWS® is battle-proven in theaters of operation around the world for over 15 years and counting. Our holographic weapon sights have a significant advantage over all other sights: all points of light gather to reconstruct the reticle image viewed in the heads-up display window. If the display window is partially obstructed by mud, snow, rain or even shattered, the HWS® remains fully functional and the zero is maintained! It's waterproof, fogproof and meets the military drop test while maintaining full-optic capability and zero retention.

**advantage:** *rugged, reliable product that delivers every time*

The HWS® is a weapon optic without muzzle side or position-revealing light signature.

The reticle pattern is visible only to the operator.

**advantage:** *operator is 100% undetectable in any environment, including Night Vision*

The HWS® has no reticle washout and delivers up to 20 brightness settings to accommodate ALL lighting environments, including 10 settings in NV mode. Reticles can be seen easily against white targets in full sunlight (desert and tundra). No red dot system has this level of flexibility.

**advantage:** *reticle adjustability adapts to ALL environments and situations*



Scan here to learn  
more about the  
HWS Advantage.



# HWS® GENERAL SPECIFICATIONS

## OPERATION

**Optics:** Holography – parallax-free  
**Magnification:** 1x  
**Eye Relief:** Unlimited  
**Operating Temperature:**  
 -40 °F to 140 °F (-40 °C to 60 °C)  
**Sealing:** Internally fog-proofed optics  
**Adjustment (per click):**  
 0.5 MOA (1/2" at 100 yds)  
**Adjustment Range:** +/- 40 MOA travel

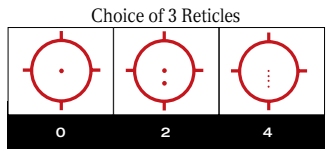
## HEADS-UP DISPLAY WINDOW

**Optical Surfaces:** Anti-reflective coating  
**Window Dimensions:**  
 1.20" x 0.85" (30 x 23 mm)  
**Front Window Material:** 1/8" solid glass  
**Rear Window Material:** Shatter-resistant laminate (3/16" thick)  
**Field of View (100 yds):** 30 yds (28 m) at a 4" eye relief  
**Standard Reticle:** 65 MOA circle with quadrant ticks with 1 MOA aiming dot

## ELECTRICAL

**Brightness Adjustment Range:** Normal Mode 146,000:1 over 20 settings. For models with Night Vision Mode, a total range of greater than 30,000,000:1  
**Brightness Settings:** 20 settings with scrolling feature (optional 10 settings for Night Vision use)  
**Auto Battery Check Indicator:** Flashing reticle upon start-up when battery is low  
**Auto Shut-down:** User-controlled at either 4 hrs or 8 hrs

# MODEL EXPS3™



See page 13 for info.

In a class by itself, the EXPS3 offers true two eyes open shooting for fast target acquisition, as well as 7mm raised base for iron sight access with Night Vision capability. Designed for less space on the rail. Side buttons and an adjustable, locking, quick-detach lever for easy install make this an excellent choice not only for hunters but professionals such as the U.S. Special Operations Command (USSOCOM), which has standardized on the HWS as its weapon optic for close quarter battle.



The HWS® Model EXPS is controlled under the Export Administration Regulations (EAR), and may not be exported without proper authorization by the U.S. Department of Commerce.

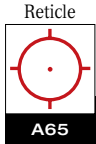
Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Brightness	Power Source	Battery Life	Reticle Options
EXPS3	EXPS3-0 EXPS3-2 EXPS3-4 EXPS3-0 Tan EXPS3-2 Tan	3.5" x 2.2" x 2.8" (91.4 x 55.8 x 71.8 mm)	11.2 oz (317 g)	to 33 ft (10 m)	black, tan	Quick-detach lever fits both 1" Weaver and MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	20 day settings (optional 10 for NV)	1 x 123 lithium battery	600 continuous hours at nominal setting 12	65 MOA ring with single 1MOA dot, 65 MOA ring with (2) 1MOA dots, or 65 MOA ring with (4) 1MOA dots



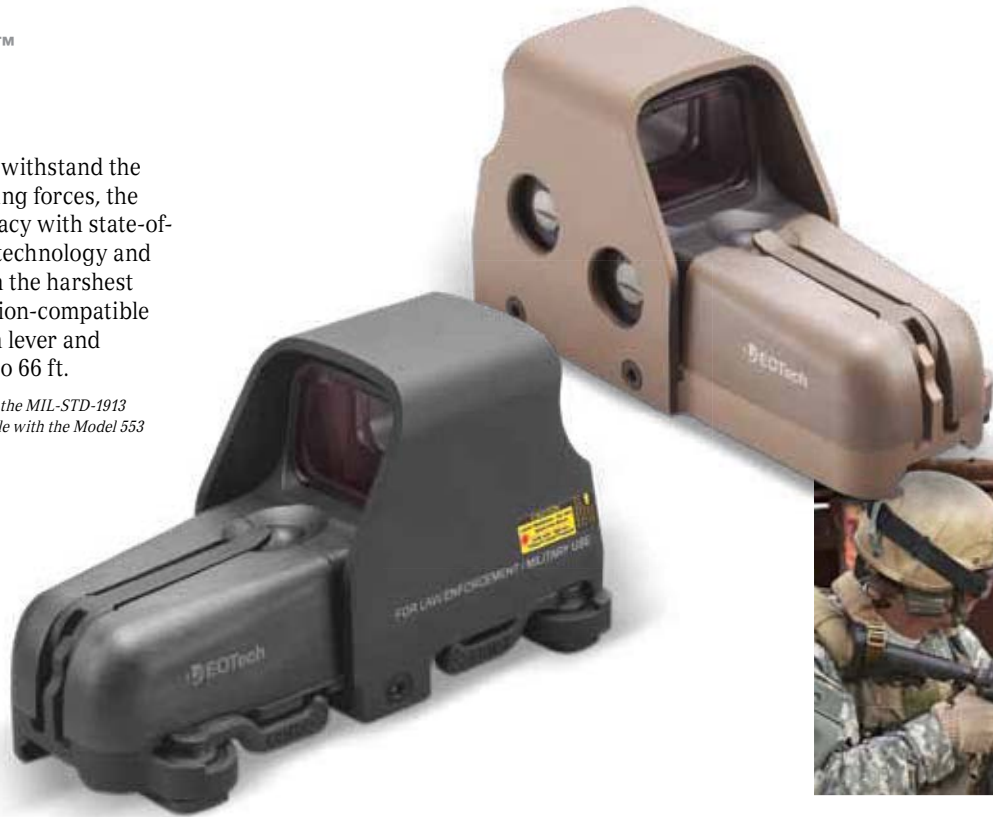
# MODEL 553™

Selected by USSOCOM to withstand the demands of our elite fighting forces, the 553 delivers precise accuracy with state-of-the-art holographic sight technology and extreme durability in even the harshest conditions. This Night Vision-compatible sight offers a quick-detach lever and waterproof capability up to 66 ft.

*(Note: Certain commercial variants of the MIL-STD-1913 rail specification may not be compatible with the Model 553 mounting assembly)*

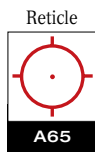


See page 13 for info.



# MODEL 556™

The EOTech® 556 is the ideal all-purpose optic for most applications, especially when partnered with an EOTech® magnifier. This 556 Night Vision-compatible HWS® operates on the same CR123 lithium batteries commonly utilized by the leading gear manufacturers. When it matters most, the combination of speed, versatility and extended battery life makes this sight worthy of your arsenal.



See page 13 for info.



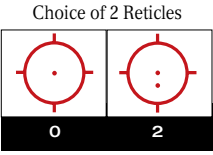
The HWS® Model 553 & 556 is controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Brightness	Power Source	Battery Life	Reticle Options
553	553.A65BLK or 553.A65TAN	4.9" x 2.2" x 2.8" (124 x 55.8 x 71 mm)	12.3 oz (349 g)	to 66 ft (20 m)	black, tan	Quick-detach levers Picatinny MIL-STD-1913	Repeatable to within 1 MOA after re-mounting	20 settings (10 for NV)	2 x 123 lithium battery	1,100 continuous hours at nominal setting 12	65 MOA ring w/ single 1MOA dot
556	556.A65	5.0" x 2.4" x 2.8" (126 x 60.9 x 71 mm)	11.9 oz (372 g)	to 33 ft (10 m)	black	MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	20 settings (10 for NV)	2 x 123 lithium battery	1,100 continuous hrs at nominal setting 12	65 MOA ring w/ single 1MOA dot



holographic weapon sights - night vision-compatible

# MODEL XPS3™



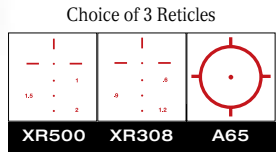
See page 13 for info.

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 waterproof capability up to 33 ft, the XPS3 is a great compact option for your platform.



# MODEL 552™

Standardized by the DEA, ATF, and FBI HRT, the Model 552 offers Night Vision-compatibility. The AA battery model is the sight of choice by military units like Stryker Brigade, 10th Mountain and 3rd Infantry. It is battle-proven to withstand the abuse that any harsh environment, high-powered weapon platform, or military mission can dish out.



See page 13 for info.

The HWS® Model XPS3 & 552 is controlled under the Export Administration Regulations (EAR) ECCN 0A987 and may not be exported without proper authorization by the U.S. Department of State.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Brightness	Power Source	Battery Life	Reticle Options
XPS3	XPS3-0 XPS3-2	3.5" x 2" x 2.4" (91.4 x 50.8 x 60.9 mm)	8.0 oz (227 g)	to 33 ft (10 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	30 settings (10 for NV)	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	65 MOA ring w/ single 1 MOA dot, (2) 1 MOA dots & 65 MOA ring
552	552.A65 552.XR500 552.XR308	5.4" x 2" x 2.25" (137 x 50.8 x 57 mm)	10.9 oz (310 g)	to 33 ft (10 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	30 settings (10 for NV)	2 x AA battery (supports lithium, alkaline or rechargeable)	1,000 continuous hrs (lithium) at nominal setting 12; 600 continuous with AA alkaline	XR500, XR308, 65 MOA ring w/ single 1 MOA aiming dot

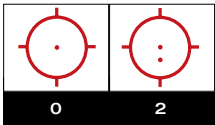




# MODEL EXPS2™

Maximize rail space without sacrificing runtime. The Model EXPS2 allows for co-witnessing of iron sights and convenient side buttons to add a magnifier. It features an adjustable, locking, quick-detach lever for easy attachment and removal.

Choice of 2 Reticles



See page 13 for info.



**NEW PRODUCT**

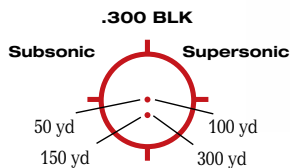
# MODEL 300™ BLK

Designed with tactical shooters in mind, the XPS2-300 offers a 2-dot ballistic drop reticle that allows the shooter to zero either subsonic or supersonic .300 Blackout rounds in the same reticle pattern. It's finished with a .300 BLK custom laser etching on the hood. Offered in the XPS2 platform, it is the shortest and lightest HWS® sight available. Featuring a .300 BLK custom laser etching on the hood and waterproof capability up to 10 ft, functionality and durability are at the forefront.

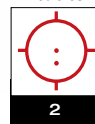


# MODEL XPS2™

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, magnifiers or Night-Vision mount. Also offering waterproof capability up to 10 ft, the XPS2 is a great compact option for your platform.

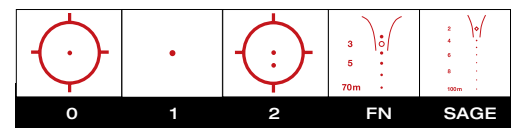


Reticles



See page 13 for info.

Choice of 5 Reticles



XPS2-0

XPS2-1

XPS2-2

XPS2-FN

XPS2-SAGE

See page 13 for info.

The HWS® Model XPS & EXPS are controlled under the Export Administration Regulations (EAR), and may not be exported without proper authorization by the U.S. Department of Commerce.

Product	Order Code	L x W x H	Weight	Waterproof	Color/Finish	Mount	Return to Zero	Power Source	Battery Life	Reticle Options
EXPS2	EXPS2-0 EXPS2-2	3.5" x 2.2" x 2.8" (91.4 x 55.8 x 71.8 mm)	11.2 oz (317 g)	to 10 ft (3 m)	black	Quick-detach lever fits both 1" Weaver & MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	65 MOA ring with single 1 MOA dot, 65 MOA ring with (2) 1 MOA dots
.300 BLK	XPS2-300	3.5" x 2" x 2.4" (91.4 x 50.8 x 60.9 mm)	8 oz (227 g)	to 10 ft (3 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	65 MOA ring w/ (2) 1 MOA dots
XPS2	XPS2-0 XPS2-1 XPS2-2 XPS2-FN XPS2-SAGE	3.5" x 2" x 2.4" (91.4 x 50.8 x 60.9 mm)	8 oz (227 g)	to 10 ft (3 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	65 MOA ring w/ Single 1 MOA dot; Single 1 MOA aiming dot; (2) 1 MOA dots and 65 MOA ring; FN Less Lethal and SAGE Less Lethal



holographic weapon sights - non-night vision-compatible

# MODEL 516™



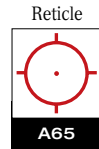
See page 13 for info.

The EOTech® 516 is the ideal all purpose optic for most applications, especially when partnered with an EOTech® magnifier. With side buttons to accommodate a magnifier and submersible to 10 ft, this sight offers flexibility to fit any situation. The Model 516 mounts and removes quickly on a MIL-STD-1913 rail mount with return-to-zero repeatability to 1 MOA.



# MODEL 517™

The Model 517 is designed to easily accommodate many firearms operating on cost-effective “AA” batteries, the Model 517 is both durable and submersible up to 10 ft and offers side buttons, making this a perfect match for an EOTech® magnifier.



See page 13 for info.



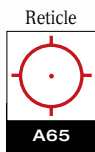
The HWS® Model 516 and 517 are controlled under the International Traffic in Arms Regulations (ITAR), and may not be exported without proper authorization by the U.S. Department of State.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Power Source	Battery Life	Reticle Options
516	516.A65	5.0" x 2.4" x 2.8" (126 x 60.9 x 71 mm)	11.9 oz (372 g)	to 10 ft (3 m)	black	MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	2 x 123 lithium battery	1,100 continuous hrs at nominal setting 12	65 MOA ring w/ single 1 MOA dot
517	517.A65	5.6" x 2.4" x 2.8" (143 x 60.9 x 71 mm)	11.9 oz (372 g)	to 10 ft (3 m)	black	MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	2 x AA battery (supports lithium, alkaline or rechargeable)	1,000 continuous hrs (lithium) at nominal setting 12; 600 continuous with AA alkaline	65 MOA ring w/ single 1 MOA dot



# MODEL 512™

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. Available in black, Realtree APG HD® and Mossy Oak Obsession®



See page 13 for info.



Black

Realtree APG HD®



Mossy Oak Obsession®



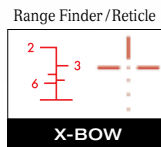
The Model 512 gained the North American Hunting Club Seal of Approval

**NEW**  
PRODUCT

# MODEL 512™ Crossbow Sight

Designed with Crossbow hunters in mind, the Model 512 Crossbow sight utilizes the unique properties of holography to create optimal range scaling data in a heads-up display. A pre-calculated ranging scale is projected on the target and measures the back to the belly of a standard whitetail deer (16"). Simply position the base of the scale on the belly (see diagram next to the sight) and read from where the back intersects the scale – it's that easy.

With the integral ranging pattern, there is no unnecessary body movement or added noise while in the stand. Both range information and aiming reticle are displayed within the same sight picture to quickly line up your shot.



See page 13 for info.



Deer Range Finder (Ranged at 30 yards)

The HWS® Model 512 is controlled under the Export Administration Regulations (EAR), and may not be exported without proper authorization by the U.S. Department of Commerce.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Power Source	Battery Life	Reticle Options
512	512.A65	5.4" x 2" x 2.25" (137 x 50.8 x 57 mm)	10.9 oz (310 g)	to 10 ft (3 m)	black, Realtree APG HD®, Mossy Oak Obsession®	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	2 x AA battery (supports lithium, alkaline or rechargeable)	1,000 continuous hrs (lithium) at nominal setting 12, 600 continuous with AA alkaline	65 MOA ring w/ 1 MOA dot
512 Xbow Sight	512.XBOW	5.4" x 2" x 2.25" (137 x 50.8 x 57 mm)	10.9 oz (310 g)	to 10 ft (3 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	2 x AA battery (supports lithium, alkaline or rechargeable)	1,000 continuous hrs (lithium) at nominal setting 12, 600 continuous with AA alkaline	X-Bow Reticle with range assist



holographic weapon sights - non-night vision-compatible

**NEW**  
PRODUCT

MODEL  
**Zombie II™**

The Zombie Stoppers just got better. Zombies around the world have grown to fear the Zombie I. Now under cover, The Zombie II with holographic weapon sight technology comes complete with Reaper Z® camouflage. Renowned for its precision accuracy, extreme durability and the ability to function under harsh conditions, the XPS2-Z2 Zombie Stopper boasts 20 brightness settings. From low- to bright-light situations, these settings deliver target illumination and extreme clarity. The 65-MOA sight-ring reticle, biohazard-shaped tails and a 1 MOA aiming dot serve "Un-deadly" accuracy.

Reticle



See page 13 for info.



MODEL  
**Zombie I™**

Save Your Brain with the EOTech® Zombie Stopper! In these troubled times, it's good to know you can count on EOTech® to bring you the ultimate in Zombie-Stopping Holographic Technology. Use the awesome EOTech® biohazard reticle to sight them in and kill them dead (again). When threatened by a pack of these brain-eating beasts, fast target acquisition is a must and no one is faster than EOTech®.

Reticle



See page 13 for info.



MODEL  
**XPS2-RF™**

Rimfire Sight

Expanding on an already great product line, EOTech® has created a holographic sight specifically for the non-tactical, traditional rimfire or air rifle with 11 mm (3/8") rail. Ideal for small game hunting, high-speed target shooting, and plinking for family or youth, this HWS® makes rimfire shooting even more fun. The XPS2-RF is lighter and more streamlined than the traditional HWS® and the integrated base mounts to the standard 3/8" dovetail rails on the market.

Reticle



See page 13 for info.

Fits only 3/8" or 11 mm dovetail lock with no cross bolt (does not work with 1" Weaver or Picatinny rails)



bottom view



The HWS® Models XPS & EXPS are controlled under the Export Administration Regulations (EAR), and may not be exported without proper authorization by the U.S. Department of Commerce.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Power Source	Battery Life	Reticle Options
Zombie I	XPS2-Z	3.5" x 2" x 2.2" (91.4 x 50.8 x 55.8 mm)	8 oz (227 g)	to 10 ft (3 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	Biohazard
Zombie II	XPS2-Z2	3.5" x 2" x 2.2" (91.4 x 50.8 x 55.8 mm)	8 oz (227 g)	to 10 ft (3 m)	Reaper Z® Camo	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	Biohazard
XPS2-RF	XPS2-RF	3.5" x 2" x 2.2" (91.4 x 50.8 x 55.8 mm)	7 oz (197 g)	Resistant	black	3/8" Dovetail	Repeatable to within 1 MOA after re-mounting	1 x 123 lithium battery	600 continuous hrs at nominal setting 12	65 MOA ring w/ single 1 MOA dot



# HOLOGRAPHIC HYBRID SIGHT HHS I™

EXPS3-4 with a G33 Magnifier



See page 13 for info.

For the infantryman, target ranges vary in ever-changing battlefield conditions. The Holographic Hybrid Sight I (HHS I), featuring an EXPS3-4 with a G33 magnifier, provides a solution for engaging threats in close quarter combat situations, quickly transitioning to a 600 m targeting or surveillance situation. 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 with superior light transmission for visibility in extreme low-light conditions.

Aiming dots may not be distinguishable without magnification.

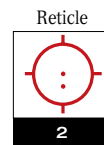


The HHS II was named a 2012 Field & Stream Best of the Best.



# HOLOGRAPHIC HYBRID SIGHT II HHS II™

EXPS2-2 with a G33 Magnifier



See page 13 for info.

Regardless of the scenario, the Holographic Hybrid Sight II (HHS II), featuring an EXPS2-2 with a G33 magnifier, provides an unparalleled advantage when transitioning from short-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.

# MODEL G33™

Known as the first choice of America's Elite Special Operation Forces, the G33 magnifier is shorter and lighter than the previous models. It offers a new and improved mount providing faster transitioning from 3X to 1X, tool-free azimuth adjustment, larger field-of-view and an adjustable diopter for improved, precise focusing.



The HWS® Model G33, HHS I and HHS II are controlled under the Export Administration Regulations (EAR), and may not be exported without proper authorization by the U.S. Department of Commerce.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Return to Zero	Brightness	Power Source	Battery Life	Reticle Options
HHS I	HHS I	7.6" x 2.2" x 2.8" (193 x 55 x 71 mm)	21.7 oz (616 g)	to 33 ft (10 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	30 brightness settings 10 NV settings	1 x 123 lithium battery	Approx. 600 hrs	65 MOA ring w/ (4) 1 MOA dots
HHS II	HHS II	7.6" x 2.2" x 2.8" (193 x 55 x 71 mm)	21.7 oz (616 g)	to 10 ft (3 m)	black	1" Weaver or MIL-STD-1913 rail	Repeatable to within 1 MOA after re-mounting	20 settings	1 x 123 lithium battery	Approx. 600 hrs	65 MOA ring w/ (2) 1 MOA dots

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Mount	Magnification Fixed	Eye Relief	Field-of-View	Sealing	Temperature
G33	G33.STS or G33.STS tan	3.9" x 2.8" x 3" (99 x 71 x 76 mm)	10.6 oz (300 g)	to 33 ft (10 m)	black, tan	1" Weaver or MIL-STD-1913 rail	3X	2.2 in (55.8 mm)	7.3°	Fog-proof internal optics	-40° to 140° F



# MRDS

Built to rugged military specs, and used by USSOCOM, the MRDS was designed to aid rapid target acquisition at close combat distances. Its small footprint, low power consumption, and auto/manual dot intensity adjustment with four brightness levels provide high visibility in all lighting conditions. It also features ease of operation over its competitors with capabilities such as a top-loading battery compartment that allows change-out without the need for sight removal or loss of zero. The positive click adjusters provide 1 MOA per click windage and elevation correction, ensuring quick and accurate sight alignment without the guesswork.



The MRDS supports a variety of mounting options:

- Projected 3.5 MOA red aiming dot
- 1 MOA per click windage and elevation adjustment
- Auto-adjust dot intensity
- Manual dot intensity with four brightness levels
- Waterproof to 66 ft (20m)
- Meets MIL-STD requirements
- Top-load battery with up to one year runtime
- Fits other mini-sight mounts



**MRDS ORDER CODES.**

- MRD-000-A1 - Black 3.5 MOA Dot
- MRD-000-A2 - Tan 3.5 MOA Dot
- MRD-000-A11 - Black 3.5 MOA Dot with Mount
- MRD-000-A12 - Tan 3.5 MOA Dot with Mount

# SHOTGUN MOUNT

for the MRDS

The shotgun mount for the Mini Red Dot Sight is specifically designed around the receiver of Remington® 870, 1100 and 11-87 12-ga models. Features a saddle design that places the dot of the MRDS very close to the bore, making for easier instinctive shooting. No gunsmithing needed.



**MOUNT ORDER CODE.**

- 9-MRDS-SGM-REM - Remington® Shotgun Mount for MRDS



This commodity is subject to the Export Administration Regulations (15 CFR 730-744), ECCN Number 0A987, U.S. Department of Commerce authorization may be required to transfer this commodity to foreign persons.

Product	Order Code	L x W x H	Weight	Waterproof	Color/ Finish	Aiming Dot Size	Range of Travel	Power Source	Battery Life
MRDS	see above	1.9" x 1.1" x 1.2" (48.2 x 27.9 x 30.4 mm)	0.85 oz (24 g) (including battery)	66 ft (20 m)	black, tan	single 3.5 MOA	+/- 60MOA	1 x 1632 battery	Photodiode Mode – Up to 1 yr (varies w/lighting conditions) High 1 (1.6mA) – 36 hrs High 2 (.433mA) – 250 hrs Low 1 (.04 mA) – 3250+ hrs

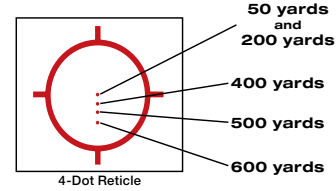
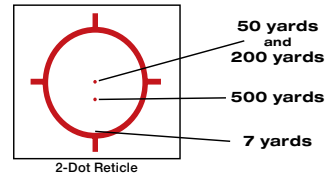


# HWS® RETICLE ADVANTAGES

## EOTECH® RETICLES

Exclusive to EOTech®, holographic technology offers enormous advantages over red dot sights. Where red dots only provide a single aiming dot, EOTech® reticles offer multiple trajectory point of aim/point of impact, range assist scales, and anti-torque or cant visual indicators.

EOTech® offers a 2-dot reticle in the XPS and EXPS models that is easily distinguishable with or without magnification. This reticle design is calibrated to the specific trajectory of the M4 carbine, but is compatible on other weapon platforms. These 2-dots provide (4) usable aiming points (see example to right).



The A65 ring found on most reticles equates to 65" (5'5") at 100 yards

LOAD	CENTER DOT FIRST ZERO	CENTER DOT SECOND ZERO	SECOND DOT ZERO	BOTTOM OF CIRCLE
.223 Cal. 62 Gr., 2900 Vel.	50 yds	200 yds	500 yds	7 yds
.44 Mag. 240 Gr., 1300 Vel.	25 yds	50 yds	165 yds	—
12 gauge 385 Gr., 1850 Vel.	25 yds	100 yds	250 yds	—
.50 Cal. Black Powder 350 Gr., 1850 Vel.	25 yds	100 yds	250 yds	—

## OTHER BALLISTIC RETICLES

4	XR308	XR500	FN303	SAGE
.223 cal with 62 gr M855 FMJ at roughly 2,680 fps using a 14.5" barrel	.308 cal with 150 gr M59 FMJ at roughly 2,800 fps using a 24.8" barrel	.50 BMG with 661 gr M33 FMJ at roughly 3,000 fps using a 44.5" barrel	Less Lethal Launcher (.68 cal)	Less Lethal 37 mm Launcher

MODEL	BATTERY TYPE		FEATURES					WATERPROOF			MOUNTING		RETICLE OPTIONS										Catalog Page #					
	Lithium 123	AA Alkaline or Lithium	# of Batteries	Night Vision- Compatible	Auto Shutdown	Low-Battery Indicator	Slide-Button Operation	7mm Raised Base	Cartridge Base	10ft	33ft	66ft	Single Cross Bolt	3/8" Dovetail	Quick Release Levers	65MOA Ring 1 MOA Dot	Single 1MOA Dot	65MOA Ring & (2) 1MOA Dots	Ballistic Dots (4)	.223 Cal Dots (4)	.308 Cal Ballistic Dots (4)	.50 Cal Ballistic Dots (4)		Sage Less Lethal Ballistic Reticle	Ballistic Reticle	Full Less Lethal Ballistic Reticle	Boltzard Reticle	Crossbow Reticle
EXPS3-0	•		1	•	•	•	•	•							•													4
EXPS3-2	•		1	•	•	•	•	•							•													4
EXPS3-4	•		1	•	•	•	•	•							•													4
553.A65BLK*	•		2	•	•	•	•	•							•													5
553.A65TAN*	•		2	•	•	•	•	•							•													5
556.A65/1*	•		2	•	•	•	•	•							•													5
XPS3-0	•		1	•	•	•	•	•							•													6
XPS3-2	•		1	•	•	•	•	•							•													6
552.A65/1		•	2	•	•	•	•	•							•													6
552.XR308		•	2	•	•	•	•	•							•													6
552.XR500		•	2	•	•	•	•	•							•													6
HHS I	•		1	•	•	•	•	•							•													11
EXPS2-0	•		1	•	•	•	•	•							•													7
EXPS2-2	•		1	•	•	•	•	•							•													7
XPS2-0	•		1	•	•	•	•	•							•													7
XPS2-1	•		1	•	•	•	•	•							•													7
XPS2-2	•		1	•	•	•	•	•							•													7
XPS2-FN	•		1	•	•	•	•	•							•													7
XPS2-SAGE	•		1	•	•	•	•	•							•													7
XPS2-RF	•		1	•	•	•	•	•							•													10
300 BLK	•		1	•	•	•	•	•							•													7
516.A65/1*	•		2	•	•	•	•	•							•													8
517.A65/1*		•	2	•	•	•	•	•							•													8
512.A65/1		•	2	•	•	•	•	•							•													9
512.MOSSYOAK		•	2	•	•	•	•	•							•													9
512.Realtree		•	2	•	•	•	•	•							•													9
Crossbow Reticle		•	2	•	•	•	•	•							•													9
Zombie I	•		1	•	•	•	•	•							•													10
Zombie II	•		1	•	•	•	•	•							•													10
HHS II	•		1	•	•	•	•	•							•													11

\*These models are controlled under the International Traffic in Arms Regulations (ITAR) USML Category (I), and may not be exported to a Foreign Person, either in the U.S. or abroad, without a license or exception from the U.S. Department of State.



## **Tactical lights & lasers, redefined.**

For years, we've engineered, produced and perfected advanced tactical vision-enhanced products for the military, law enforcement and consumer with one objective in mind:

***Give our users an undeniable advantage in low-light environments.***

Every day, countless men and women who serve our country and protect our communities depend on the reliability, precision and durability that comes with each and every weapon-mounted light and laser we design. In other words, we deliver unmatched performance you can trust.

No matter which product you choose, we offer the most advanced LED and incandescent lights and lasers you can find. Our versatile tactical lights and laser systems are designed to function flawlessly on all firearm platforms, so you can put together the perfect combo to maximize your expertise.

### **Get the LED Advantage. (LED vs. Incandescent)**

Xenon LEDs, or Light-Emitting Diodes, have several advantages over incandescent bulbs. First, LEDs deliver increased lumen output, maintaining a high-lumen output over the course of the battery's life. LEDs also provide a longer bulb life than incandescent. This is important when the light is mounted on a firearm and subjected to the extremes of weapon shock. Finally, the LED efficiently consumes battery power. Despite its increased lumen output, the LED extends the battery runtime significantly, and in the case of the X2, M3/M6, that runtime is doubled.

**advantage: perfected to provide the best performance in low-light situations**





# IFL

**NEW**  
PRODUCT

## Integrated Fore-End Light 250 Lumens for Shotguns

The Integrated Fore-End Light (IFL) is the first to offer a truly integrated LED light. NEW for 2013, the IFL offers 250 lumens of light with a 10 lumen dim mode and ambidextrous pressure pads for quick engagements. Durable and dependable, the IFL will **transform your arsenal.**

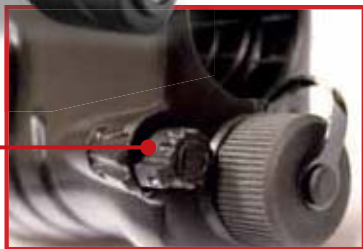
- 250 lumens
- Ambidextrous pressure pads
- Hard off/on switch
- Constant on, momentary and strobe options
- Custom grip
- Models available for Mossberg® 500/590 & Remington® 870 in 12 gauge
- No gunsmithing required



Available in both  
**Remington  
870  
&  
Mossberg  
500**  
versions



**Rotary Switch**



**Multi-Function Switch**

- Hold - momentary
- Double tap & release - on
- Double tap & hold - strobe



### Mount Characteristics

The IFL attaches securely to the following shotgun platform:

- Any 12 gauge Mossberg® 500 with slide action tube assembly
- 12 gauge Mossberg® 590 – any without Tri-Rail
- 12 gauge Mossberg® 590A1 – any without Tri-Rail
- Fits all Remington® 870 - 12 gauge

### DOES NOT FIT:

- 12 gauge Mossberg® 500 with fixed slide action bars
- 12 gauge Mossberg® 500/590/590A1 with Tri-Rail
- 12 gauge Mossberg® Maverick pump action
- 12 gauge Mossberg® 514-590 with 14" barrel

The IFL is controlled under the Export Administration Regulations (EAR) ECCN 0A987, and may not be exported to a Foreign Person, either in the U.S. or abroad, without a license or exception from the U.S. Department of Commerce.

Product	Order Code	L x W x H	Weight	Output	Min Runtime	Strobe	Auto Off	Waterproof	Battery Power	Momentary	Laser
IFL-MOSS 250	IFL-MOSS-250	8.83" x 2.22" x 3" (224.2 x 56.3 x 76.2 mm)	11 oz (311.8 g)	10 lumens (low), 250 lumens (high)	120 min	Yes	No	to 3 ft (1 m) for 30 min	(2) 123 lithium battery	Yes	No
IFL-REM 250	IFL-REM-250	8.83" x 2.22" x 3" (224.2 x 56.3 x 76.2 mm)	11 oz (311.8 g)	10 lumens (low), 250 lumens (high)	120 min	Yes	No	to 3 ft (1 m) for 30 min	(2) 123 lithium battery	Yes	No



**Factical Lights - LED**

# WL1-AA LED

## Tactical Illuminator (Pistol/Long Gun)

The WL1-AA tactical weapon light offers powerful performance in readily available AA batteries. 123 lithium batteries are three-time more expensive than AA batteries, making the WL1-AA a smart, cost-effective choice. Featuring a Quick-Release Rail-Grabber™ mount for fast, solid attachment and a low profile. Compact, rugged and dependable, the WL1-AA is your first choice for weapon-mounted LED illumination and features strobe capabilities.



- WL1-AA LED ORDER CODES.**
- WL1-000-A1 - Weapon Light One, AA, Laser, QR, Pistol Kit
  - WL1-000-A2 - Weapon Light One, AA, Laser, QR, Long Gun Kit
  - WL1-000-A3 - Weapon Light One, AA, QR, Pistol Kit
  - WL1-000-A4 - Weapon Light One, AA, QR, Long Gun Kit



Features Quick-Release Rail Grabber™

**POWERED BY**  
LOW COST AA BATTERIES

# WMX200

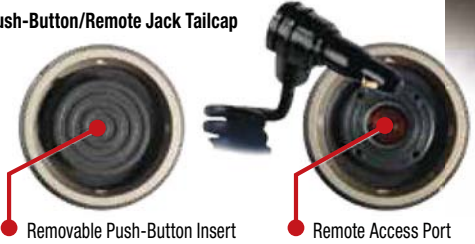
## Tactical Illuminator (Long Gun)

Based on USSOCOM standards, the WMX200 gun light is designed to meet rigorous government design standards, and provides both white light and low-level infrared (IR) illumination in a single, all-metal unit designed for short- and medium-range tactical scenarios. The WMX200 Tactical Weapon Light is designed to integrate with MIL-STD-1913 rails common to many long gun weapon platforms.

- WMX200 ORDER CODES.**
- VBL-000-A7 - Assembly Kit, Weapon Mount, Fixed, Black
  - VBL-000-A26 - Assembly Kit, Weapon Mount, Fixed, Bronze
  - VBL-000-A13 - Assembly Kit, Weapon Mount, Rotation, Black
  - VBL-000-A27 - Assembly Kit, Weapon Mount, Rotation, Bronze



Push-Button/Remote Jack Tailcap



Removable Push-Button Insert

Remote Access Port

WMX200 rotated outward



Product	Order Code	L x W x H	Weight	Output	Max Runtime	Strobe	Auto Off	Waterproof	Power Source	Momentary	Laser
WL1-AA LED	see chart above	3.6" x 1.4" x 1.3" (1.74" H w/laser) (3.76" L w/long gun backplate)	3.4 oz w/batteries (3.5 oz w/long gun backplate & batteries)	Max. 150+ Lumens	90 min	Yes	No	to 3 ft (1 m) for 5 min	2 x AA battery (Supports lithium & alkaline)	Yes	Red
WMX200 LED	see chart above	5.2" x 1.5" x 1.7" (132 x 38.1 x 43.1 mm)	3.9 oz (110.5 g) w/batteries	Max. 200 Lumens	120 min	Yes	20 min	to 66 ft (20 m) for 2 hrs	2 x 123 lithium battery	Yes	No

See fit chart on page 35



# M3X LED

## Tactical Illuminator (Pistol/Long Gun)

The M3X Tactical Illuminator was built for U.S. Special Operations personnel and designed to perform under the most rigorous conditions and survive the harshest environments. Now equipped with a high-performance LED that delivers a peak output of 150+ lumens, the M3X LED is built to these same tough standards.



Long Gun Version



Pistol Version

# M6X LED

## Tactical Laser Illuminator (Pistol/Long Gun)

Designed, built and tested for U.S. Special Operations personnel, the M6X LED Tactical Laser Illuminator is available with an interchangeable backplate. It also has the added feature of a visible red laser adjustable for windage and elevation.



Long Gun Version



Pistol Version



Product	Order Code	L x W x H	Weight	Output	Max Runtime	Strobe	Auto Off	Waterproof	Power Source	Momentary	Laser
M3X LED (pistol)	M3X-700-A3 (1913) M3X-700-A8 (Universal)	3.4" x 1.6" x 1.6" (86.3 x 40.6 x 40.6 mm)	3.9 oz (110.5 g) w/batteries	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	2 x 123 lithium battery	Yes	No
M6X LED (Pistol)	M6X-700-A3 (1913) M6X-700-A8 (Universal)	3.4" x 1.6" x 2.1" (86.3 x 40.6 x 53.3 mm)	4.4 oz (124.7 g) w/batteries	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	2 x 123 lithium battery	Yes	Red
M3X LED (Long Gun)	M3X-700-A15 (Rail-Grabber™)	3.4" x 1.6" x 1.6" (86.3 x 40.6 x 40.6 mm)	3.9 oz (110.5 g) w/batteries	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	2 x 123 lithium battery	Yes	No
M6X LED (Long Gun)	M6X-700-A15 (Rail-Grabber™)	3.4" x 1.6" x 2.1" (86.3 x 40.6 x 53.3 mm)	4.4 oz (124.7 g) w/batteries	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	2 x 123 lithium battery	Yes	Red

See fit chart on page 35



# M6X-G LED

## Tactical Laser Illuminator (Pistol/Long Gun)

The best just got better! The M6X-G Tactical Green Laser Illuminator, designed and built for combat deployment with U.S. Special Operations personnel, now offers a high-visibility Green Laser model. Adaptable to either pistols or long guns.

### M6X-G LED ORDER CODES.

- M6X-600-A1 (M6X-G SYS, VIS, 1913, PISTOL, LED)
- M6X-600-A2 (M6X-G SYS, VIS, 1913, LONG GUN, LED)
- M6X-600-A3 (M6X-G SYS, VIS, GLOCK, PISTOL, LED)



Product	Order Code	L x W x H	Weight	Output	Max Runtime	Strobe	Auto Off	Waterproof	Power Source	Momentary	Laser
M6X-G LED (Pistol & Long Gun)	see chart above	3.4" x 1.6" x 2.1" (86.3 x 40.6 53.3 mm)	4.4 oz (124.7 g) w/batteries	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	2 x 123 lithium battery	Yes	Green

See fit chart on page 35

### THREE MOUNTING OPTIONS FOR THE M3X AND M6X.

Our patented Slide-Lock® interface system allows for instant tool-free mounting and removal on most pistol rails. In the M3X and M6X series, there are three interface options. The Universal Slide-Lock® mount fits most pistols, while the 1913 Slide-Lock® mount is designed specifically for the true M1913 MIL-SPEC Picatinny rail. Both Slide-Lock® versions come with an alternate latch bar to ensure the proper fit. The Rail-Grabber™ mount fits most rail configurations, whether for a pistol, rifle or shotgun, and utilizes a screw-adjustable locking plate that can be tightened to ensure a rock-solid fit. The Rail-Grabber™ mount is particularly recommended for heavy recoiling firearms.

Weapon	Available Mounts
Pistol	Adjustable Slide-Lock® Mount 1913 Slide-Lock® Mount Rail-Grabber™ Mount
Rifle	1913 Slide-Lock® Mount Rail-Grabber™ Mount
Shotgun	Rail-Grabber™ Mount

### ADJUSTABLE SLIDE-LOCK® MOUNT (TOP VIEW)



### 1913 SLIDE-LOCK® MOUNT (TOP VIEW)



### RAIL-GRABBER™ MOUNT (TOP VIEW)



# M3 LED

## Tactical Illuminator (Pistol)

The M3 has been the gold standard in weapon-mounted illuminators since it was first introduced in 1998. With a reputation for rugged reliability, the M3 can be found in more law enforcement and personal defense holsters today than any other weapon light on the market. Now equipped with a powerful LED for greater illumination and longer runtime.



# M6 LED

## Tactical Laser Illuminator (Pistol)

The M6 LED mounts easily, without the aid of tools, utilizing our patented Slide-Lock® interface. Simply slide the unit onto the firearm's rail and lock into place with the spring-loaded latch bar. The Slide-Lock interface is designed to fit most pistols.



Product	Order Code	L x W x H	Weight	Output	Max Runtime	Strobe	Auto Off	Waterproof	Power Source	Momentary	Laser
M3 LED	GLL-700-A1	3.4" x 1.6" x 1.5" (86.3 x 40.6 x 38.1 mm)	3.3 oz (93.5 g) w/batteries	Max. 125+ Lumens	120 min	No	No	No	2 x 123 lithium battery	Yes	No
M6 LED	TLI-700-A1	3.4" x 1.6" x 1.9" (86.3 x 40.6 x 48.2 mm)	3.7 oz (104.8 g) w/batteries	Max. 125+ Lumens	120 min	No	No	No	2 x 123 lithium battery	Yes	Red

See fit chart on page 35



# X2 LED

## Sub-Compact Tactical Illuminator (Pistol)

The X2 LED is the world's first and best sub-compact weapon-mounted light. The X2 LED is easily mounted and removed, without the aid of tools, utilizing our patented Slide-Lock® interface. Simply slide the unit onto the firearm's rail and lock into place with the spring-loaded latch bar. The X2 LED's Slide-Lock interface is designed to fit most sub-compact pistol rails.



# X2L LED

## Sub-Compact Tactical Laser Illuminator (Pistol)

The X2L LED has a two-position laser switch that is located on the bottom of the unit and turns the laser on and off. The X2L LED can be used as a White Light Only or White Light and Laser, and through the use of the ambidextrous rocker switch activated in either a Momentary-On or Constant-On mode.



Product	Order Code	L x W x H	Weight	Output	Max Runtime	Strobe	Auto Off	Waterproof	Power Source	Momentary	Laser
X2 LED	MTV-700-A1	2.4" x 1.4" x 1.6" (60.9 x 35.5 x 40.6 mm)	1.7 oz (48.1 g) w/batteries	Max. 80+ Lumens	60 min	No	No	No	1 x CR2 battery	Yes	No
X2L LED	MTV-701-A1	2.4" x 1.4" x 1.9" (60.9 x 35.5 x 48.2 mm)	1.9 oz (53.8 g) w/batteries	Max. 80+ Lumens	60 min	No	No	No	1 x CR2 battery	Yes	Red

See fit chart on page 35



# M3

## Tactical Illuminator

The M3's reputation for rugged reliability makes this tactical light a top choice for law enforcement and personal defense.



# X2

## Tactical Illuminator

The X2 tactical light is the world's first and only sub-compact weapon light. The X2 light is also focusable, letting you adjust it to a broad beam or to a very narrow beam of light.



Product	Order Code	L x W x H	Weight	Output	Max Run Time	Strobe	Auto Off	Waterproof	Power Source	Momentary	Laser
M3	GLL-001-A1	3.4" x 1.6" x 1.5" (86.3 x 40.6 x 38.1 mm)	3.3 oz (93.5 g) w/batteries	Max. 90+ Lumens	60 min	No	No	No	2 x 123 Lithium Batteries	Yes	No
X2	MTV-000-A1	2.4" x 1.4" x 1.6" (60.9 x 35.5 x 40.6 mm)	1.7 oz (48.1 g) w/battery	Max. 40+ Lumens	30 min	No	No	No	1 x CR2 Battery	Yes	No

See fit chart on page 35

## LED Bezels (Compatible with XENON MX, M & X Series Weapon-Mounted Lights)

**A SIMPLE UPGRADE PATH** Upgrading your existing Insight or Streamlight weapon light to a high-power, long-lasting LED is quick and easy, requiring no special tools. Simply unscrew your existing light's bezel and remove the Xenon bulb. Take the LED from your replacement LED package and drop it in, then screw on the LED replacement bezel. Make sure not to damage the O-ring seal on your weapon light. See your owner's manual for additional maintenance instructions.



### M3X/M6X LED Bezel

Turn your M3X or M6X into a 150 lumen powerhouse with a replacement LED bezel. Not only will you increase runtime to 120 minutes, but the bezels also fit existing flip and bikini caps for the M3X and M6X. Best of all, you won't have to change your existing weapon light holster.



### M3/M6 LED Bezel

The M3/M6 replacement LED bezel gives you 125 lumens of blinding light and up to 120 minutes of runtime, all without requiring a change in holster. Supercharge your M3 or M6 with the easy-to-install replacement LED bezel.



### X2/X2L LED Bezel

EOTech's industry-leading compact weapon light just got better with the new replacement LED bezel. Within minutes, and without the need for tools, you can take your X2 or X2L from 40 to 80 lumens and increase dependable runtime to 60 minutes.

Product	Order Code	Output	Max Runtime	Strobe	Auto Off	Waterproof	Momentary
M3X/M6X LED Bezel Black	M3X-750-AZ	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	Yes
M3X/M6X LED Bezel Tan	M3X-750-AZ	Max. 150+ Lumens	120 min	No	No	to 66 ft (20 m)	Yes
M3/M6 LED Bezel	GLL-750-A1	Max. 125+ Lumens	120 min	No	No	No	Yes
X2/X2L LED Bezel	MTV-750-A1	Max. 80+ Lumens	60 min	No	No	No	Yes



To learn more about Bezel Kit modifications, scan code.



### LONG GUN REMOTES

P/N: CFL-310  
CFL-053-4



### FLIP CAP FILTER

P/N: CFL-210-A2 (Red)  
CFL-210-A3 (Opaque)



### CONTOURED PISTOL REMOTES

(available for several models)  
P/N: CFL-400



### LONG GUN BACKPLATE

(remote sold separately)  
P/N: CFL-170



### PISTOL BACKPLATE

P/N: CFL-150



### SHOTGUN REMOTE

(for M3 & M6)  
P/N: CFL-200



### PISTOL REMOTE

(for M3 & M6)  
P/N: CFL-050-425



Incandescent & LED bezel

# ATPIAL (AN/PEQ-15)

Advanced Target Pointer/Illuminator/Aiming Laser\*

As used by USSOCOM, US Army and US Marines the Standard Power Advanced Target Pointer Illuminator Aiming Laser (ATPIAL) is a small, lightweight, easy-to-use aiming system with integrated infrared and visible aiming lasers, as well as an infrared illuminator.

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



Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Visible Aim Laser	IR Aiming Laser	IR Illuminator
ATPIAL	ATP-000-A18 (tan) ATP-000-A22 (black)	4.6" x 2.8" x 1.6" (116.8 x 71.1 x 40.6 mm)	7.5 oz (212.6 g) w/batteries	1 x 123 battery	> 6 hrs in Dual High	Output: 4.0 mW (Class IIIa) Beam Divergence: 0.5 mrad Wavelength: 605-665 nm Range: > 25 m	Output Power Low: 0.6 mW (Class I) Output Power High: 25 mW (Class IIIb) Beam Divergence: 0.5 mrad Wavelength: 820-850 nm Range: > 600 m (Low), 2000 m (High)	Output Power Low: 3.5 mW (Class IIIa) Output Power High: 30 mW (Class IIIb) Beam Divergence: 1-105 mrad (min) Wavelength: 820-850 nm Range: > 2000 m
<b>NEW</b> Low-Power ATPIAL	ATP-000-A18VIS (tan)	4.6" x 2.8" x 1.6" (116.8 x 71.1 x 40.6 mm)	7.5 oz (212.6 g) w/batteries	1 x 123 battery	> 6 hrs in Dual High	Output: 1.0 mW Max (Class IIIa) Beam Divergence: 0.5 mrad Wavelength: 605-665 nm Range: < 25 m	N/A	N/A

# MIPIM (AN/PEQ-16B)

Mini-Integrated Pointing Illumination Module(LED)\*

This LED Mini-Integrated Pointing Illumination Module (MIPIM) is a multi-function laser device incorporating visible and infrared aim lasers, as well as an infrared and LED white light illuminator.



TOP VIEW



\*This product is controlled by export.  
Approved for public release OS RRef:08-S-1073.

Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Visible Aim Laser	White Light Illuminator	IR Aiming Laser	IR Illuminator
AN/PEQ-16B	MPM-000-A11	4.1" x 3.2" x 1.7" (104.1 x 81.2 x 43.1 mm)	9.9 oz (280.6 g) w/batteries	2 x 123 batteries	Vis Dual run time: ~1.25 hrs @ full output power	Output Power: 4.0 mW - Safety Class: 3A Beam Divergence: .5 mrad Wavelength: 605-665 nm Range: 25 m	LED Lumen Output: 125 typical	Output Power Low: .6 mW - Safety Class: 1 Output Power High: 25 mW - Safety Class: 3B Beam Divergence: .5 mrad Wavelength: 820-860 nm Range: >600 m (LO), > 2000 m (HI)	Output Power Low: < 3.5 mW Safety Class: 3A Output Power High: 30 mW Safety Class: 3B Beam Divergence: 1-105 mrad (min) Wavelength: 820-860 nm Range: >600 m (LO), >2000 m (HI)





# ITPIAL (AN/PEQ-2A)

## Infrared Target Pointer/Illuminator/Aiming Light\*

This Infrared Target Pointer Illuminator/Aiming Light, or AN/PEQ-2A, is a weapon-mounted infrared aiming laser and illuminator hardened for use on all small arms and crew served weapons. It is the U.S. Armed Forces standard for night direct fire aiming and illumination.



Product	Order Code	L x W x H	Weight	Power Source	Runtime	IR Aiming Laser	IR Illuminator
ITPIAL	ITP-500C-A2	6.7" x 3.1" x 1.4" (170.1 x 78.7 x 35.5 mm)	9.5 oz (269.3 g) w/batteries	2 x AA alkaline battery	>1 Hour in Dual Hi/Hi mode	Output Power Low: 0.6 mW (Class I) Output Power High: 25 mW (Class IIIb) Beam Divergence: 0.5 mrad Wavelength: 830 nm (Nominal)	Output Power Low: 3.5 mW (Class IIIa) Output Power High: 30 mW (Class IIIb) Beam Divergence: 1-105 mrad (min) Wavelength: 830 nm (Nominal)

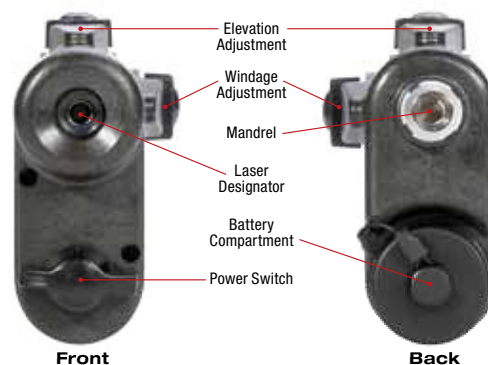


# LBS (AN/PEM-1)

## Laser Borelight System\*

The Laser Borelight System (LBS) provides a fast and exceptionally precise method for zeroing any aiming laser, day optic, iron sight and thermal imaging sight to the host weapon without ever having to fire a round. The LBS can be used with any weapon sight combination using direct view optics or a night vision device.

- Mandrels available for 5.56mm†, 7.62mm†, 9mm, .338 cal., .50 cal†, 40mm, etc.



\*This product is controlled by export. Please see back cover for more information. Approved for public release DoD Ref: 08-S-1073.

Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Visible Aim Laser
LBS	Contact sales rep	3.8" x 1.25" x 2.3" (96.5 x 31.7 x 58.42 mm)	4.1 oz (116.2 g) w/battery	1 x AA battery	8 hrs	Output Power: 0.9 mW (Class II) Beam Divergence: 0.5 mrad Wavelength: 650 nm (nominal)



Contact your L-3 EOTech Sales Representative for more information.





## **Go with the most advanced thermal or night vision in the world.**

EOTech® is a leader in electro-optical technologies that continue to preserve the security and freedom of our nation and our allies. With over 40 years of experience, we offer the most advanced and reliable Night Vision (I<sup>2</sup>) and Thermal (IR) products, including monoculars, binoculars, weapon sights, driver viewers, infrared modules, image intensifiers and the very first Fusion (I<sup>2</sup> & IR) weapon sight solutions. Everything we design utilizes next-generation technologies that allow the user to maximize the usefulness of information.

### **Advantages of Thermal Vision.**

Our thermal imaging can be used day or night in any weather condition. Because it relies on infrared light (heat) emissions, it can detect people, animals and vehicles at great distances. And our system carries the highest possible thermal sensitivity you can find.

### **Advantages of Night Vision.**

Our night vision products are known for achieving excellent low-light sensitivity. They perform extremely well with low power and give the user an effective ability to identify animals or people.

**advantage:** *next-generation technologies ensure our soldiers' safety and our freedom*

# WTM

## Weapon-Mounted Mini-Thermal Monocular\*

The weapon-mountable Mini-Thermal Monocular features a Picatinny rail interface and is hardened to withstand the sustained recoil of 5.56 mm tactical loads while still delivering unparalleled thermal imaging capability. Can be mounted to a .223 platform or used as a stand-alone thermal optic. Features image capture and video out for download to personal computer.



FRONT VIEW



BACK VIEW



### TOP VIEW



\*This product is controlled by export.

Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Waterproof	Operational Temperature	Target Detection	Features
WTM	WTM-000-A14 (WTM-Visible Laser)	6.5" x 2.2" x 2.8" (165.1 x 55.8 x 71.1 mm)	11.8 oz (334.5 g) w/batteries	2 x 123 lithium battery	4 hrs	to 66 ft (20 m)	-34°C – +50°C Sensitivity to .07° Temperature Differences	up to 600 m 1500 m w/ optional 3x extender	<ul style="list-style-type: none"> <li>Integrated IR Laser</li> <li>White Hot or Black Hot</li> <li>Low Battery Indicator</li> </ul>

# LWTS

## Light Weapon Thermal Sight

The Light Weapon Thermal Sight (LWTS) is a handheld and weapon-mounted thermal weapon sight. 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.



\*This product is controlled by export. Please see back cover for more information. Approved for public release DoD Ref: 08-S-1073.

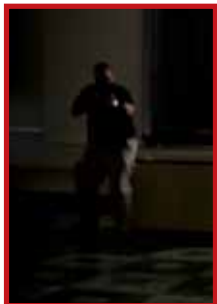
Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Field-of-View	Magnification	Focus Range	Frame Rate	Recognition After Detection
LWTS	Contact sales rep	6.7" x 3.6" x 3.9" (170.1 x 91.4 x 99 mm)	1.85 lbs (839.2 g) w/batteries	4 x AA lithium battery	10 hrs @ 77°F (25°C)	14.8° Horizontal	1X with 2X digital zoom	3m to infinity	30 Hz	>1400 m clear air



# CNVD-T (SU-232/PAS)

## Clip-On Night Vision Device - Thermal\*

Standardized by USSOCOM, the CNVD-T is a weapon-mounted thermal sight or a stand-alone thermal detector that can be used in conjunction with a day optic, such as any EOTech® HWS® sight. It is a true clip-on, pass-through sight that mounts on a 1913 rail in front of your existing optic. The CNVD-T is ruggedized for battlefield conditions, and optimized for close quarter battles (CQB) use. It can be used on weapon platforms up to .50 caliber and has a 60 Hz refresh rate for incredibly smooth target acquisition and image panning. It also features a user-friendly menu to adjust brightness, contrast and change polarity (white hot vs. black hot).



BEFORE



AFTER

Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Field-of-View	Magnification	Focus Range	Frame Rate	Detection Range
CNVD-T	COB-001-A7 (Tan)	6" x 2.7" x 3.3" (152.4 x 68.5 x 83.8 mm)	21 oz (595.3 g) w/batteries	4 x 123 battery	8.5 hrs	25° diagonal	1X (2X digital zoom)	1 m to infinity	60 Hz	~600 m (stationary man)



# CNVD-T2

## Clip-On Night Vision Device - Thermal 2\*

The CNVD-T2 is a weapon-mounted thermal sight or a stand-alone thermal detector with an integrated infrared aiming laser. While this unit is optimized for use with short to medium range optics, it can also be used as a stand-alone detector. It is a true clip-on, pass-through sight that mounts on a 1913 rail in front of your existing detector. It is ruggedized for battlefield conditions, optimized for use with 2-7X optics and can be used on weapon platforms up to .50 caliber. It has a 60 Hz refresh rate for incredibly smooth target acquisition and image panning. The user friendly menu lets you easily adjust brightness, contrast and change polarity (white hot vs. black hot).



† Dimensions include the objective lens cover and weapon mount.  
\*This product is controlled by export.

Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Field-of-View	Magnification	Focus Range	Frame Rate	Detection Range
CNVD-T2	CQT-001-A12	5.3" x 2.8" x 3.4" (134.6 x 71.1 x 86.3 mm)	20 oz (566.9 g) w/batteries	4 x 123 battery	4.5 hrs	25° Diagonal	1X (2X digital zoom)	3 m to infinity	60 Hz	~1500 m



# CNVD-T3

## Clip-on Night Vision Device - Thermal T3\*

The CNVD-T3 is a weapon-mounted thermal sight or a stand-alone thermal detector that is optimized for use with medium to long range optics. It is a true clip-on, pass-through sight that mounts on a 1913 rail in front of your existing optic.

The CNVD-T3 is ruggedized for battlefield conditions and optimized for use with 8-12X optics. It can be used on weapon platforms up to .50 caliber. It has a 60 Hz refresh rate for incredibly smooth target acquisition and image panning. The user-friendly menu allows operator to adjust brightness, contrast and change polarity (white hot vs. black hot).



Approved for public release OSR Ref. 09-S-0098.

Product	Order Code	L x W x H	Weight	Power Source	Battery Life	Magnification	Focus Range	Frame Rate	Recognition Range
CNVD-T3	CT3-001-A3	7.2" x 4.0" x 4.3"	36 oz w/batteries	2 x 123 battery	4.5 hrs	1X (2X digital zoom)	4 m to infinity	60 Hz	~2465 m

# MODEL X200xp™

The X200xp delivers advanced thermal imaging technology in a convenient pocket size. The X200xp's 160 x 120 resolution can detect human activity from more than 1,500 ft away, making it perfect for public safety, first responders, security operations and hunting where legal.



\*This product is controlled by export.

All L-3 Communications Electro-Optical Systems Night Vision products are controlled under the U.S. International Traffic in Arms Regulations (ITAR) USML Category I (f), and may not be exported to a foreign person, either in the U.S. or abroad, without a license or exemption from the U.S. Department of State.

Product	Order Code	L x W x H	Weight	Pixel Count (Resolution)	Thermal Sensitivity	Field-of-View (HxV)	Power Source	Battery Life	Operating Temp	Waterproof	Shockproof	Output Format	Detection Range
X200xp	7070410-0001	5.25" x 4.5" x 2" (133.3 x 114.3 x 50.8 mm)	13 oz (381 g)	160 x 120	≤50mK	11° x 8°	2 x AA battery	~ 2.5 hr (Alkaline), 6 hr (lithium) @ 77°	-4° F to 140° F (-20° C to 60° C)	9 ft (3 m)	up to 6 ft (2 m) drop	NTSC on rear outlet jack	1500 ft (450 m)



thermal

# MODEL M914™

The M914 weapon sight is one of the most versatile Night Vision systems available today. It can be used as a hand held pocket scope, a helmet-mounted monocular, or a weapon sight when mounted in tandem with an infrared laser aimer or other Night Vision-compatible primary optic such as an EOTech® HWS®. Additional features include a low-battery indicator located in the eyepiece and an active projected infrared LED that provides short-range illumination for activities such as map reading.



night vision

Product	Order Code	L x W x H	Weight	Mount	Magnification	Field-of-View	Objective Lens	Min Focus Distance	Eye Relief	Diopter Adjustment	Gen III Image Intensification Tube Option	Power Source	Battery Life
M914	M914 (AW/PVS-14)	4.5" x 2" x 2.2" (114.3 x 50.8 x 55.8 mm)	10.2 oz (290 g)	Head and helmet mount adapters and weapon mount adapter for MIL-STD-1913 rail	1X	40°	1.1 in (27 mm)	9.8 in (248.9 mm)	1 in (25 mm)	+2 to -6	Alpha Resolution: 45 lp/mm(min) Signal/noise: 17.1:1(min) FOM: 1250(max)	1 x AA battery	~ 40 hrs at room temperature



# MODEL M2124™

The M2124 is a rugged, Clip-On Night Vision Device (CNVD) based upon the military AN/PVS-24 nomenclature used by U.S. Special Operations Forces. 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, since 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 hand-held observation device.



M2124 LR Version



Product	Order Code	LxW	Weight	Mount	Magnification	Field-of-View	Objective Lens	Min Focus Distance	Detection Range	Diopter Adjustment	Gen III Image Intensification Tube Option	Power Source	Battery Life
M2124	M2124 (PVS-24 type)	Call factory for details	27.2 oz (771 g)	MIL-STD-1913 rail	1X	40°	2.2 in (55 mm)	9.8 in (248.9 mm)	328 yds. (300 m)	N/A	Alpha	1 x 123 lithium battery	~ 16 hrs @ room temp.
M2124LR	M2124-LR (PVS-24 type)	Call factory for details	36 oz (1020 g)	Quick Disconnect Single Throw Lever	1X	8°	4.3 in (110 mm)	9.8 in (248.9 mm)	1574 yds. (40 m)	N/A	Alpha	1 x 123 or AA battery	~ 16 hrs @ room temp.





## **Better training. Better accuracy. Better results.**

The Beamhit® Laser Marksmanship Training System (LMTS) small arms marksmanship training products are effective, affordable, safe and reliable training tools that encourage qualified instructors and individual shooters to gain stronger firearms handling and marksmanship skills - from a solid base of fundamentals to the most advanced. Beamhit® LMTS is the perfect solution to improve your live fire range performance.

Our EOTech® team is committed to helping customers achieve the results demanded in today's challenging training environment and offers technical support to provide rapid, in-depth assistance to our clients.

Military forces around the globe, local and state law enforcement organizations, competitive shooters, self-defense individuals and leading security operations all rely on the Beamhit® LMTS to achieve improved live-fire qualification scores and mission readiness.

**advantage:** *perfect practice makes perfect*





# Tactical and Sustainment SERIES

The 110 Interactive Dry Fire System

**THE 110 INTERACTIVE DRY FIRE SYSTEM** is a self-contained portable electronic dry fire marksmanship trainer that utilizes the Beamhit® TR700 target and fully adjustable LS-101 Laser Transmitter for effective training with your own firearm, indoors or outdoors. The use of this system will improve speed and accuracy in marksmanship drills and shot placement on the target under time constraints. Different target overlays available.



Runs on 4 AA batteries for portability.



# Tactical and Sustainment SERIES

The 115 Interactive Dry Fire System

## THE 115 INTERACTIVE DRY FIRE SYSTEM

is a self-contained portable electronic dry fire marksmanship trainer that utilizes the Beamhit® TR700 target and LTX-Z Laser Transmitter for effective training with your own pistol (.38 cal, .357 cal, 9 mm, .40 cal, 10 mm, .44 cal, and .45 cal), indoors or outdoors. The use of this system will improve speed and accuracy in several law enforcement aspects to IDPA competition, supporting presentation from the holster, magazine changes, and first shot placement on the target by using TR700 timer function.



This product is controlled under the Export Administration Regulations (EAR) and may not be exported to a foreign person, either in the U.S. or abroad, without a license or exception from the U.S. Department of Commerce.



beamhit

# PMTS:190 SERIES

## 190-1 Personal Marksmanship Training System

### 190-1 PERSONAL MARKSMANSHIP TRAINING SYSTEM

using laser technology, the 190-1 PMTS is a completely mobile marksmanship single-target training system that allows shooters interested in becoming more proficient with their own firearms to do so from any computer-accessible location. This system is packed in its own hard plastic carrying case with 12 foot (3.7 m) USB cable connection and Laser Detection Device (LDD).

### SHOT GROUP CAPTURE

The LS-101 Laser has both pulse and constant ON modes and is adjustable so that the point of impact equals the point of aim. The included rods will accommodate most firearms in all calibers from .22 to .45. This laser requires 3 L1154 1.5V batteries for operation. By inserting the laser/rod assembly into the firearm and dry firing at the targets, the laser detection device sends immediate feedback to the computer via a USB connection. Fired laser shots are displayed in real time on the computer monitor to include the group size, shot value and timing sequence of each shot.

### CRITICAL DATA CAPTURE

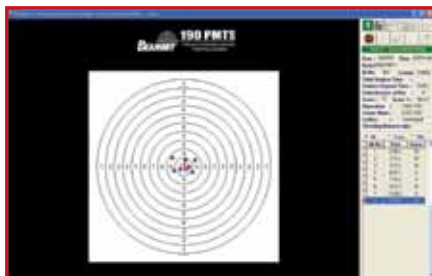
The computer records all shot data, which can be saved to any commonly used storage media for later review. Data (such as time, score, shot group center of mass, and dispersion) is shown on the target. Targets can be printed by either a local or network printer. Each shot on the target is numbered and data is displayed by numbered shots. The system is also capable of timed sessions.

### SAVE TIME AND MONEY

The 190 PMTS is ideal not only for novice shooters gaining basic marksmanship skills, but also for competitive shooters and for self-defense, building muscle memory and fine tuning advanced marksmanship skills. The cost of ammunition plus the time and expense of going to the range for live-fire is saved.

### COMPONENTS

- Carrying Case with Laser Detection Device
- Default Circular Paper Target (library of targets is included with the System Software CD, which can be printed on 8.5" x 11" paper with regular printer)
- LS-101 Laser Transmitter
- MCR-SM: Multi-Caliber Rod (for .22 to .32 cal.)
- MCR-SM-L: Multi-Caliber Rod (for .22 to .32 cal. Rifle)
- MCR-ML: Multi-Caliber Rod (for .357 to .45 cal.)
- 1 System Quick Reference Guide
- System Software CD



This product is controlled under the Export Administration Regulations (EAR) and may not be exported to a foreign person, either in the U.S. or abroad, without a license or exception from the U.S. Department of Commerce.



# PMTS:190 SERIES

## 190-3 Personal Marksmanship Training System

### 190-3 PERSONAL MARKSMANSHIP TRAINING SYSTEM

using laser technology, the 190-3 PMTS is a completely mobile marksmanship single-target training system that allows shooters interested in becoming more proficient with their own firearms to do so from any computer-accessible location. This system is packed in its own hard plastic carrying case with 12 ft (3.7 m) USB cable connection and Laser Detection Device (LDD).

### DRAW FROM A HOLSTER

The LTX-Z Laser included in the 190-3 PMTS is preferred by many law enforcement agencies and security forces, as the laser allows the gun to be placed and drawn from the holster before firing and is ideal for firearms presentation drills. The LTX-Z is fabricated from Delrin® acetal resin to protect the rifling of the barrel. By inserting the laser into the firearm and dry firing at the targets, the laser detection device sends immediate feedback to the computer via a USB connection. The target registers the location of laser hits and the 190 software reports the user's session performance.

### CRITICAL DATA CAPTURE

The computer records all shot data, which can then be saved to any commonly used storage media for later review. Data (such as time, score, shot group center of mass, and dispersion) is shown on the target. Targets can be printed by either a local or network printer. Each shot on the target is numbered and data is displayed by numbered shots. The system is also capable of timed sessions.

### SAVE TIME AND MONEY

The 190 PMTS is ideal not only for novice shooters gaining basic marksmanship skills but also for competitive shooters and law enforcement, building muscle memory and fine-tuning advanced marksmanship skills. The cost of ammunition plus time and expense of going to the range for live-fire is saved.

### COMPONENTS

- Carrying Case with Laser Detection Device
- Default Circular Paper Target (library of targets is included with the System Software CD, which can be printed on 8.5" x 11" paper with regular printer)
- LTX-Z Laser Transmitter (batteries included)
- System Quick Reference Guide
- System Software CD



This product is controlled under the Export Administration Regulations (EAR) and may not be exported to a foreign person, either in the U.S. or abroad, without a license or exception from the U.S. Department of Commerce.



# 390 SYSTEM

## 390 Comprehensive Interactive Training System

**THE 390 COMPREHENSIVE INTERACTIVE TRAINING SYSTEM** is portable and can be quickly set up in a limited size training area. Users train with their own firearms using lasers instead of live rounds and have the option to create their own customized videos.

### REALISTIC, CONVENIENT, COST-EFFECTIVE TRAINING

The included LTX-Z Laser is preferred by many law enforcement agencies and security forces, as the laser allows the gun to be placed and drawn from the holster before firing and is ideal for firearms presentation drills. The LTX-Z is fabricated from Delrin® acetal resin to protect the rifling of the barrel. By inserting the laser into the firearm and dry firing at the targets, the laser detection device sends immediate feedback to the computer. The computer registers the location of laser hits and the software reports the user's session performance.

### A COMPLETE SYSTEM READY TO GO

Includes software that operates in Basic Mode for engagement of full-size or scaled paper targets (including a unique Course of Fire Generator that allows you to create and save your own courses of fire for paper targets), and Advanced Mode for engagement of projected targets with interactive skill-building exercises.

### EXPANDABLE

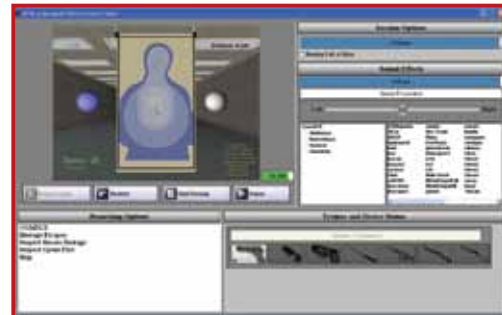
Includes a linked system (up to 8 paper target lanes)

### 390 BASIC COMPONENTS

- Camera with Power Supply
- Crossover Ethernet Cable
- Tripod
- LTX-Z Laser
- Paper Targets (full-size TranStar and M9)
- Software CD
- Interactive Video Library (5 CDs)
- Carrying Case

### 390V5 COMPONENTS

- Video Projector
- Scoring Device
- Sound System
- Camera with Power Supply
- Crossover Ethernet Cable
- Tripod
- LTX-Z Laser
- Paper Targets (full-size TranStar and M9)
- Software CD
- Interactive Video Library (5 CDs)
- Ruggedized Travel Case



Gun Manufacturer	LG/P	Gun Model	Comment	M2(UTL)	M3	M6	X2	M3X	M6X	WL1-AA
Benelli	LG	Shotguns	CFL-900 and ext. mag tube		✓	✓		A15	A15	✓
Beretta	LG	CX4 Storm			✓	✓		A15	A15	✓
	P	PX4 Storm			✓	✓		A8	A8	✓
	LG	RX4 Storm			✓	✓		A15	A15	✓
	P	92/96 models	Adapter Required		✓	✓		A8	A8	✓
	P	Vertec			✓	✓		A8	A8	✓
	P	90-TWO			✓	✓		A8	A8	✓
	P	PX4 Sub-Compact					✓			✓
	P	M9-A1			✓	✓		A8	A8	✓
Browning	P	PRO-9			✓	✓		A8	A8	✓
	P	92G SD			✓	✓		A8	A8	✓
Caspian Arms	P	Recon Rail Receiver			✓	✓		A8	A8	✓
Colt	LG	M4	1913/Picatinny Rails		✓	✓		A15	A15	✓
	LG	AR-15	1913/Picatinny Rails		✓	✓		A15	A15	✓
CZ	P	75 P-01			✓	✓		A8	A8	✓
FN	LG	P90-Tri-rail			✓	✓		A15	A15	✓
	LG	Scar			✓	✓		A15	A15	✓
	P	Five-SeveN			✓	✓		A8	A8	✓
	P	FNP 9, 40, 45			✓	✓		A8	A8	✓
Glock	P	17, 19, 20, 21, 22, 23, 25, 31, 32, 34, 35, 37, 38			✓	✓		A8	A8	✓
	P	30 w/Rail			✓	✓	✓	A8	A8	✓
H&K	LG	MP5	Weaver or 1913/Picatinny		✓	✓		A15	A15	✓
	P	USP, Compact/Full		✓						
	P	P2000			✓	✓		A8	A8	✓
	P	P2000SK					✓			
	P	P30			✓	✓		A8	A8	✓
	P	HK45			✓	✓		A8	A8	✓
	LG	HK416			✓	✓		A15	A15	✓
	LG	HK417			✓	✓		A15	A15	✓
	LG	UMP			✓	✓		A15	A15	✓
	LG	MP7			✓	✓		A15	A15	✓
LG	G36			✓	✓		A15	A15	✓	
P	HK45C					✓				
Kel-Tec	P	PF-9					✓			
Kimber	P	TLE/RL II			✓	✓		A8	A8	✓
	P	Warrior			✓	✓		A8	A8	✓
	P	SIS Custom/RL			✓	✓		A8	A8	✓
	P	Gold Combat RL II			✓	✓		A8	A8	✓
	P	PRO TLE/RLII			✓	✓		A8	A8	✓
Mossberg	LG	930 SPX/500/590	CFL-900 and Ext. Mag Tube					A15	A15	✓
Para Ordnance	P	Nite Tac			✓	✓		A8	A8	✓
	P	Lite Hawg					✓			
Remington	LG	870/1100	CFL-900 and Ext. Mag Tube		✓	✓		A15	A15	✓
Ruger	P	P345			✓	✓		A8	A8	✓
	P	P90			✓	✓		A8	A8	✓
	P	P95			✓	✓		A8	A8	✓
	P	SR9			✓	✓		A8	A8	✓
Sig Sauer	P	P220 Combat			✓	✓		A3	A3	✓
	P	P220	CFL-220-A1		✓	✓		A8	A8	✓
	P	P226	CFL-226-A1		✓	✓		A8	A8	✓
	P	P228/P229	CFL-228-A1		✓	✓		A8	A8	✓
	P	P250			✓	✓		A8	A8	✓
	P	GSR/Revolution/1911			✓	✓		A3	A3	✓
	P	P220R			✓	✓		A3	A3	✓
	P	P226R			✓	✓		A3	A3	✓
	P	P229R			✓	✓		A3	A3	✓
	P	SP2022			✓	✓		A3	A3	✓
	LG	556			✓	✓		A15	A15	✓
P	Mosquito			✓	✓		A8	A8	✓	
S&W	P	SW99	M5 (Discontinued)							
	P	TSW models	M5 (Discontinued)							
	P	M&P			✓	✓		A3	A3	✓
	LG	M&P 15T			✓	✓		A15	A15	✓
	P	Sigma	M4 (Discontinued)							
	P	327 M&P R8			✓	✓		A3	A3	✓
Springfield Armory	P	M&P Compact					✓			
	P	XD45/Compact/Service/Tactical			✓	✓		A8	A8	✓
	P	XD Sub-Compact					✓			
	P	Operator Series			✓	✓		A3	A3	✓
	P	TRP Light Rail			✓	✓		A3	A3	✓
	LG	Loaded M1A			✓	✓		A15	A15	✓
LG	Socom II			✓	✓		A15	A15	✓	
P	Loaded Micro Compact					✓				
Steyr	P	M-A1			✓	✓		A8	A8	✓
	P	Off Duty						✓		
STI International	P	Tactical Models			✓	✓		A8	A8	✓
	P	Infinity w/ factory rails			✓	✓		A8	A8	✓
Strayer-Voigt, Inc.	P	24/7			✓	✓		A8	A8	✓
	P	PT609			✓	✓		A8	A8	✓
	P	PT909			✓	✓		A8	A8	✓
	P	PT1911 w/Rails			✓	✓		A8	A8	✓
Walther	P	PT99			✓	✓		A8	A8	✓
	P	PPS					✓			
Wilson Combat	P	CQB w/ Rail			✓	✓		A8	A8	✓

Product specifications in this publication are based on extensive laboratory testing. Real-world performance values may differ based on usage variables such as battery condition, prolonged battery storage, temperature, and/or number of discharge cycles in the case of rechargeable models.

Specifications Subject to Change Without Notice



**EO Tech Disclaimers**

Clearance Notice- SU-231/PEQ cleared for public release by Maj. Ken Hoffman, USAF. USSOCOM Public Affairs on July 6, 2006.  
RealTree APD HD© 2006 of Jordan Outdoor Enterprises, Ltd., all rights reserved

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Office of Defense Trade Controls, prescribed in the International Traffic in Arms Regulation (ITAR), Title 22, Code of Federal Regulations, Parts 120 - 130.

Cleared by DOD/OSR for Public Release Under Ref: 09-S-0794 on February 23, 2009.

All above information is applicable to all products shown.

**Insight Disclaimers**

Export Notice- Insight Technology products are controlled for export purposes under the International Traffic in Arms Regulations (22 C.F.R. Chapter 1, Subchapter M, Parts 120-130) and the Export Administration Regulations (15 C.F.R., Parts 730-744), and require U.S. Government authorization prior to the export or transfer to a non-U.S. Person. Contact Insight Technology for details.

This catalog consists of L-3 Communications Corporation general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11.

Trademark- "Insight", the Eye logo, the Stylized "X", "Slide-Lock", are Registered Trademarks. "X2", "X2L", "Rail- Grabber" are Trademarks of Insight Technology Incorporated

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

Use of U.S. DoD imagery in this catalog does not imply or constitute DoD endorsement

Visit [www.eotech-inc.com](http://www.eotech-inc.com)

sights

lasers

tactical lights

thermal

night vision

**transform *your* arsenal.**

**sights   lasers   tactical lights   thermal   night vision**

1201 E. Ellsworth Road, Ann Arbor, MI 48108 888.EOTHOLO [www.eotech-inc.com](http://www.eotech-inc.com)

Where to Buy:

U.S. Distributor List: <http://www.eotech-inc.com/merchantlist.php>

For U.S. military inquiries call 866-509-2044

All specifications are subject to change.

© 2013 Master Catalog V.1



Scan here for  
information on  
where to buy.

