

2010 Product Catalog



WORLD-CLASS LASERS & TACTICAL LIGHTS Superior Quality ~ Unsurpassed Reliability



ABOUT LASER DEVICES, INC.

Por over 30 years, Laser Devices, Inc. has supplied professionals with superior products.

In the fall of 2009, Laser Devices celebrated the grand opening of its new 30,000 square foot state-of-the-art headquarters and operations facility located in Monterey, California. The new facility includes a linear production line where 100% of our U.S. Department of Defense products are assembled.

Our aiming lasers, laserbased training systems and tactical lights are currently serving U.S. and international allies' Military, Law Enforcement and Special Forces personnel who demand tough, virtually indestructible products. From our homeland borders to the mountains of Afghanistan and the deserts of Iraq, our products deliver the reliability that literally spells the difference between life and death.

Laser Devices is a full-service company and holds multiple patents for its products. We engineer and manufacture sophisticated electro-optical devices from concept design through completion using the latest technology and custom made parts. In addition, we design and manufacture OEM modulated laser transmitters for companies throughout the world.

Laser Devices is an approved Government Contractor for multiple agencies within the U.S. DoD and also serves the FMS market. In addition, we are the sole source of the AN/PEQ-15A, part of the Multi-Functional Aiming Light Contract awarded by the U.S. Army.



Laser Devices' aiming lasers feature the brightest visible lasers allowed by law. Our Ultra Power Point™ green laser is designed to improve range and visibility in daylight and at night without the use of night vision. Our rugged, precision machined aircraft aluminum housings are MIL-SPEC Type III hardcoat anodized and meet military standards for reliability in the most extreme environmental conditions. Currently in service on every type of small arms weapon system, our aiming lasers provide pin-point accuracy and stay aligned while firing magazine after magazine of military grade ammunition.

Our tactical lights are simply the most durable and reliable that money can buy. Available with either a high pressure Xenon lamp that produces 95 lumens of bright light or a high intensity LED that produces 150 lumens of intense white light, our lights are fully operational from 20,000 feet above sea level to 66 feet below the surface. Designed to withstand recoil, our lights can be safely mounted on any weapon from a .50 caliber Barrett rifle to a .22 caliber pistol.

Additional products include laser borelights, the LaserBlaster-Z dry fire laser training system and the Accur-Aim™ laser target. We also carry a complete line of mounts, holsters, pouches and all of the accessories needed to customize our products to meet any mission requirement.







MISSION

Our mission is to empower our Military and Law Enforcement personnel with state-ofthe-art, technically advanced laser aiming devices, laser based small arms training simulators, white light illumination systems and quality laser diodes and power supplies.

GSA ADVANTAGE

Laser Devices' products are available to GSA buyers through

the GSA Advantage program. Please contact us for details.

SBA 8(a) PROGRAM

Laser Devices' products can be purchased through an SBA 8(a) Dealer. Contact us for details.



HEADQUARTERS & EUROPEAN SERVICE CENTER

U.S.A

Laser Devices, Inc.

70 Garden Court Monterey, CA 93940 Tel 800-235-2162 831-373-0701

Fax 831-373-0903 Sales@laserdevices.com

EUROPE

Technik Consulting Alvade, S.L.

C/ Sanchez Guerrero N° 4
28043 Madrid SPAIN
Tel +34 91 3810600
Fax +34 91 3819276
grupo-tca@grupo-tca.com

IN THIS CATALOG

DBAL-A ^{2TM} Laser	2-3
NEW DBAL-A ^{3TM} Laser	4–5
EOLAD [™] Laser	6–7
ITAL-A TM & OTAL-A TM Laser	8–9
NEW IWAL [™] Laser	10
NEW DBAL-12 TM Laser	11
NEW FORWARD MOUNTED LIGHT & LASER (FMLL [™])	12
AR-2A [™] Laser	13
MP5 Lasers	14
MP5 Tactical Light Foregrips	15
LAS/TAC [™] Laser	16
BORELIGHTS	17
MOLAD [™] Laser & Tactical Light	18
BLAST 2 TM Laser & Tactical Light	19
LAS/TAC 2 [™] Laser or Tactical Light	19
NEW OPERATIVE® Tactical Lights	20–21
NEW FORWARD MOUNTED LIGHT (FML [™])	22
OPERATOR® Tactical Lights	23
SHOT TRACKER [™] Tracking Module	24–25
MOUNTS & ACCESSORIES	26
HOLSTERS & POUCHES	27
LASERBLASTER-Z [™] Training Device	28
Specifications, Warranty, Sale & Export	29







The powerful *DBAL-A*² is equipped with an IR pointer, IR pointer/illuminator and your choice of a red or green visible pointer.

Our **GREEN** Ultra Power Point™ laser is designed to improve range and visibility in daylight and at night. It offers faster target acquisition and is FIVE times more visible than traditional red lasers. The high power, green laser is perfect for operations using SCBA and other CBRN equipment, and the durable metal housing allows for complete decontamination.

The *DBAL-A*² is designed for maximum operational versatility while keeping weight

and size to a minimum.

The standard *DBAL-A*² is currently in service with special operations forces worldwide and is also purchased by the U.S. Department of Defense as the AN/PEQ-15A (NSN #5855-01-535-6166).

The *DBAL-A² H*, high power model, offers even more unbeatable advantages with the addition of a 120mW infrared illuminator.

When duty calls, the superior *DBAL-A*² series is considered the most innovative multi-functional laser system available today.

Available in Foliage Green, Desert Sand or Black.

DBAL-A²

- IR Pointer (<50mW)
- IR Pointer/Illuminator (<50mW)
- Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW, <30mW or <50mW)

DBAL-A²H

- IR Pointer (<50mW)
- IR Pointer/Illuminator (<150mW)
- Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW, <30mW or <50mW)

LE/Military only



DBAL-A² Desert Sand





DBAL-A² shown in Foliage Green





FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Hi- and Lo-power modes of laser operation
- ▶ Instantly switch between laser functions
 - Visible Pointer only
 - IR Pointer only
 - IR Illuminator only
 - IR Pointer & IR Illuminator
- ► Meets MIL-STD-810G for adverse environmental conditions and explosive atmosphere
- ► ESD compliant for air worthiness
- ► Activation / low battery indicator light
- ► Single adjustment mechanism for both visible and IR pointers
- ► Remote cable pressure pad switch and integrated momentary activation switch
 - Single tap enables momentary activation
 - Double tap instantly activates the laser in a continuous ON mode for 5 minutes or until pressed again
- ▶ Fully adjustable windage and elevation
- Supplied with
 - · Quick release mount
 - Pattern generators (NSN #1240-01-537-0496)
 - Battery
 - 7" remote cable pressure pad switch
- Nylon pouch
- Optional optical diffuser, neutral density filters and right angle remote cable available
- Manufactured in the U.S.A.

DBAL-A² ACCESSORIES





Optical Diffuser

OPTIONAL





DBAL-A² SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERY)	8.2 ounces / 232 grams
SIZE	L 3.4 in x W 2.9 in x H 1.9 in / L 8.5 cm x W 7.4 cm x H 4.8 cm
ENVIRONMENT	Waterproof to 20 meters
BATTERY	One 3-volt 123A Lithium
BATTERY LIFE	Up to 5 hours continuous



The third generation *DBAL* features an infrared pointer for precise aiming of the weapon at night, an infrared pointer/illuminator to provide supplemental illumination and your choice of a red or green visible pointer for daylight and low light operations.

Our *GREEN* Ultra Power Point[™] laser is designed to improve range and visibility in daylight and at night. The high power green laser is perfect for operations using SCBA and other CBRN equipment, and the waterproof metal housing allows for complete decontamination.

DBAL-A³ enhancements include a single laser activation switch, low profile windage and elevation adjusters and mounting holes for an optional flip-up front sight, sub-miniature red dot sight

or a MIL-SPEC-1913 top rail. Dual remote cable ports located on the back of the DBAL-A³ allow the operator to plug the Forward Mounted Light or OPERATIVE OV-2 light (see pp. 20–22), directly into the laser housing using the dual remote cable switch—One pressure pad activates the light and visible laser simultaneously; the second pressure pad activates the infrared functions. This unique feature enables operators to instantly transition from infrared operations to white light operations by simply choosing which pressure pad switch to activate.

Designed to meet MIL-STD-810G requirements for extreme environmental conditions, the *DBAL-A*³ provides users with the utmost advantage in ever-changing battlefield conditions.

Available in Foliage Green, Desert Sand or Black.



DBAL-A3 FEATURES

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Hi- and Lo-Power modes of laser operation
- Meets MIL-STD-810G requirements
- ▶ ESD compliant for air worthiness
- ► Single adjustment mechanism for both visible and IR pointers
- Activation / low battery indicator light
- ► Fully adjustable windage and elevation
- ▶ Dual remote cable ports incorporate FML or OV-2 lights
- One remote switch activates the visible functions simultaneously
- Second remote switch activates the infrared functions
- Single tap for momentary activation, double tap for Continuous ON mode for 5 minutes or until pressed again
- Supplied with
 - Quick release mount
 - Battery
 - 7" remote cable switch & 2" dual remote cable switch
 - Pattern generators (NSN #1240-01-537-0496)
 - Nylon pouch
- Optional optical diffuser, neutral density filter, sub-miniature red dot sight, flip-up front sight or MIL-SPEC-1913 top rail available
- ▶ Manufactured in the U.S.A.





DBAL-A³ shown with Forward Mounted Light (FML)



DBAL-A³ shown with OV-2 Light



DBAL-A³

- IR Pointer (<50mW)
- IR Pointer/Illuminator (<50mW or <150mW)
- Choice of red Visible Pointer (<5mW or <65mW) or green Visible Pointer (<5mW, <30mW or <50mW)

LE/Military only



DBAL-A³ ACCESSORIES









OPTIONAL













Flip-Up Sub-Miniature Front Sight Red Dot Sight

Top Rail

DBAL-A³ SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

MATERIAL	Anodized aerospace aluminum 6061T-6
WEIGHT (WITH BATTERY)	7.3 ounces / 224 grams
SIZE	L 3.5 in x W 2.89 in x H 1.78 in / L 8.9 cm x W 7.3 cm x H 4.5 cm
ENVIRONMENT	Waterproof to 20 meters
BATTERY	One 3-volt 123A Lithium
BATTERY LIFE	Up to 5 hours continuous



The impressive EOLAD combines the power and precision of a Laser Devices' laser with the speed and proven effectiveness of the L-3 EOTech 552 HWS combat optic. This single, cutting-edge device provides lightening fast target acquisition and delivers impeccable shooting accuracy in ever-changing battlefield conditions.

Designed to military standards to withstand temperature, shock and vibration, the *EOLAD* is the right combination to

handle the most extreme law enforcement and military operations with ease.

Single beam models are available with either an infrared or visible pointer. Dual Beam models are available with either an infrared or visible pointer and an IR pointer/illuminator.

The high power green pointer is perfect for operations using SCBA and other CBRN equipment, and the waterproof metal housing allows for complete decontamination.

EOLAD-2L, 2H, 2S Simulated IR Pointer & IR Pointer/Illuminator



EOLAD-1





EOLAD-1V

 Red Visible Pointer (<5mW) or green
 Visible Pointer (<5mW,
 <*30mW or <*50mW)

*EOLAD-11

 IR Pointer (<5mW or <50mW)





*EOLAD-2L

- IR Pointer (<5mW)
- IR Pointer/Illuminator (<50mW)

*EOLAD-2H

- IR Pointer (<50mW)
- IR Pointer/Illuminator (<50mW)

*EOLAD-2S

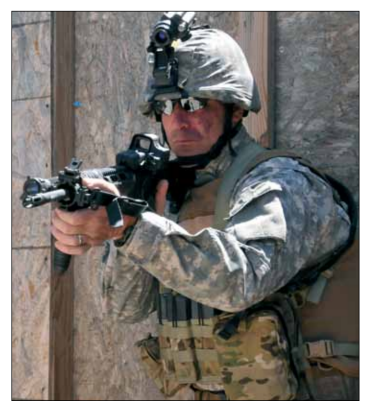
- IR Pointer (<50mW)
- IR Pointer/Illuminator (<150mW)

*EOLAD-2VI

- Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW, <30mW or <50mW)
- IR Pointer/Illuminator (<5mW, <50mW, <150mW)

*LE/Military only





LASER FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Hi- and Lo-power modes of operation
- ▶ Meets MIL-STD-810G for adverse environmental conditions
- Activation and low battery indicator light
- ▶ Fully adjustable windage and elevation
- ▶ Remote cable switch and integrated activation switch
 - Single tap enables momentary laser activation
 - Double tap instantly activates the laser in a continuous ON mode for 5 minutes or until pressed again
- ► Supplied with
 - EOTech 552 HWS
 - Batteries
 - 10" remote cable pressure pad switch
 - Nylon pouch
- Optional pattern generators (NSN #1240-01-537-0496), optical diffuser and neutral density filter available for infrared models
- ▶ Manufactured in the U.S.A.

EOLAD ACCESSORIES













EOLAD SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

LIMITED WARRANTY	2 years
MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERY)	16.8 ounces
	476.3 grams
SIZE	L 5.5 in. x W 22.4 in. x H 2.4 in.
	L 14 cm x W 6 cm x H 46 cm
ENVIRONMENT	Waterproof to 10 meters
BATTERY	Two 1.5-volt AA
BATTERY LIFE	Up to 20 hours continuous



he ITAL-A and OTAL-A are rugged, compact and manufactured with the latest cutting-edge technology.

The A-series includes an adjustable focus infrared laser which allows the operator to adjust the size of the laser beam depending on mission requirements. When focused, the laser provides a continuous beam for precise aiming. When defocused, the beam spreads to provide improved illumination and situational awareness.

Visible models are available with either a red Super Power Point™ laser pointer or a green Ultra Power Point™ laser pointer designed to improve range and visibility

in daylight and at night. It offers faster target acquisition and is FIVE times more visible than traditional red lasers. The high power green laser is perfect for operations using SCBA and other CBRN equipment, and the waterproof metal housing allows for complete decontamination.

Additional series features include a built-in double tap switch which activates the laser in either a momentary (single tap) or continuous ON mode (double tap), and mounting holes for an optional sub-miniature red dot sight or MIL-SPEC-1913 top rail.



ITAL-A & OTAL-A

- · Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW, <*30mW, <*50mW or <*200mW), or
- *IR Pointer/Illuminator (<5mW, <50mW or <150mW)









ITAL-A with Green Laser





OVERALL FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Hi- and Lo-power modes of laser operation
- ► Compact design minimizes weight
- ► Low profile allows the laser to be mounted in front of scopes, holographic sights or night vision devices
- ► Fully adjustable windage and elevation
- Remote cable pressure pad switch and built-in momentary activation switch
 - Single tap enables momentary activation
 - Double tap instantly activates the laser in a continuous ON mode for 5 minutes or until pressed again
- Supplied with
 - Quick release mount
 - 7" remote cable pressure pad switch
 - Battery
- Optional MIL-SPEC-1913 top rail and sub-miniature red dot sight available. Neutral density filter, optical diffuser and pattern generators sold seperately.
- ▶ Manufactured in the USA

ITAL-A FEATURES

► Specifically designed for flat top rifles

OTAL-A FEATURES

- Specifically designed for M-4 style rifles
- ► Laser won't obscure iron sight
- Laser beam projects around the left side of the front sight

ITAL & OTAL CLASSIC MODELS



CLASSIC MODELS SUPPLIED WITH THE FOLLOWING:

- ► Choice of red or green visible pointer (<5mW)
- Quick release or knurled thumb screw mount
- ▶ 7" remote cable pressure pad switch
- ▶ One 1.5-volt AA Battery
- ► Infrared laser pointer (<1mW) restricted to military and law enforcement agencies only (NSN#1005-99-535-5506)

Contact us or visit our website for additional information.

ITAL/OTAL ACCESSORIES



Remote Cable







ITAL-A/OTAL-A ACCESSORIES













Sub-Miniature Red Dot Sight



MIL-SPEC-1913 Top Rail

ITAL-A/OTAL-A SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERY)	5.5 ounces / 138.9 grams
SIZE	L 3.8 in x W 1.8 in x H 1.45 in / L 9.7 cm x W 4.6 cm x H 3.7 cm
ENVIRONMENT	Waterproof to 20 meters
BATTERY	One 3-volt 123A Lithium
BATTERY LIFE	Up to 20 hours continuous





The new IWAL combines our Ultra Power Point GREEN laser with three dynamic modes of operation—Low power, High power and Modulation.

All three modes provide operators with the ability to adjust the size of the laser beam depending on mission requirements. When focused the laser provides a pin-point beam. When defocused, the beam spreads to illuminate a larger area.

The Modulation mode emits eight strobing laser pulses per second. This feature allows operators to hail and warn persons who may be approaching a military or law enforcement checkpoint, or to send a warning signal before escalation of force occurs.

This lightweight, low profile laser can be handheld or weapon-mounted without monopolizing valuable rail space and provides small unit leaders and individual operators multiple options to use the device for daytime aiming, night time aiming, Escalation of Force or as a visible target designator.

IWAL

- Visible green pointer/ illuminator (<200mW) 0.5 mrad-25 mrad
- Remote cable pressure pad switch
- Available in Foliage Green, Desert Sand or Black

LE/Military only





FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC
 Type III hardcoat anodized
- ► Ultra Power Point[™] green visible laser for superior visibility in both daylight and low light conditions
- ▶ Three laser modes
 - Low Power— Pointer/Illuminator
 - High Power— Pointer/Illuminator
 - Modulation Mode— Eight strobing laser pulses per second
- Compact design minimizes weight on weapon
- Low profile laser can be front mounted to accommodate scopes, holographic sights or night vision devices
- Remote cable switch and integrated momentary activation switch
 - Single tap enables momentary activation
 - Double tap activates the light in a continuous ON mode for five minutes
- Supplied with
 - Quick release mount
 - 7" remote cable switch
 - Battery
- Optional MIL-SPEC-1913 top rail or sub-miniature red dot sight available
- Manufactured in the U.S.A.

IWAL ACCESSORIES



OPTIONAL









MIL-SPEC-1913 Top Rail

WARNING LASER SPECIFICATIONS SEE PAGE 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERY)	5.5 ounces / 138.9 grams
SIZE	L 3.8 in x W 1.8 in x H 1.45 in / L 9.7 cm x W 4.6 cm x H 3.7 cm
ENVIRONMENT	Waterproof to 20 meters
BATTERY	One 3-volt 123A Lithium
BATTERY LIFE	Up to 1.25 hours



he NEW DBAL-I² is the cutting-edge replacement for the AN/PEQ-2A combining an infrared laser pointer and infrared pointer/ illuminator in a lightweight, rugged metal housing.

The DBAL-I2

 Provides the same functionality

- Is smaller and lighter
- Is significantly shorter and leaves more rail space for other accessories
- Mirrors the AN/PEO-2A activation switch options Built to perform under the most rigorous conditions and survive the harshest environments, the DBAL-I² provides operators with a critical tool for use with night vision

Available in Foliage Green, Desert Sand or Black.

DBAL-I² Simulated IR Pointer & IR Pointer/Illuminator. Shown with optional Sub-Miniature **Red Dot Sight**

DBAL-I²

- IR Pointer (<50mW)
- IR Pointer/Illuminator (<50mW or <150mW)
- · Optional visible red (<5mW) or green (<5mW, <30mW or <50mW) Pointer with IR Pointer/ Illuminator

LE/Military only

FEATURES INCLUDE

- ▶ Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Hi- and Lo-power modes of operation
- ▶ Meets MIL-STD-810G requirements
- ► ESD compliant for air worthiness
- Activation / low battery indicator light
- ▶ Remote cable pressure pad switch and integrated momentary activation switch
 - Single tap enables momentary activation
 - Double tap activates the laser in a continuous ON mode
- ▶ Fully adjustable windage and elevation
- Supplied with
 - Quick release mount
 - Pattern generators (NSN #1240-01-537-0496)
 - Battery
 - 7" remote cable pressure pad switch
 - Nylon pouch
- ▶ Optional optical diffuser, neutral density filter subminiature red dot sight, MIL-SPEC-1913 top rail or flip-up front sight
- ▶ Manufactured in U.S.A.



DBAL-I² ACCESSORIES



devices.















Flip-Up





Sub-Miniature Front Sight Red Dot Sight

MIL-SPEC-1913 Top Rail

DBAL-A² SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERY)	7.2 ounces / 204 grams
SIZE	L 3.5 in x W 2.75 in x H 1.75 in / L 8.9 cm x W 7 cm x H 4.4 cm
ENVIRONMENT	Waterproof to 20 meters
BATTERY	One 3-volt 123A Lithium or One 1.5-volt AA
BATTERY LIFE	Up to 5 hours continuous



he new Forward Mounted Laser & Light (FMLL) is extremely low profile, powerful, precise and virtually indestructible.

Equipped with a high intensity LED light and your choice of a high power red or green laser pointer.

The *FMLL* mounts directly below and in line with the

weapon barrel. The remote battery tube mounts behind the light and is designed to fit between the top rail and the side rail of the weapon.

A single remote cable pressure pad switch activates the laser and the tactical light simultaneously.

Available in Foliage Green, Desert Sand or Black.



FMLL ACCESSORIES





Tip-Off Filters

FEATURES INCLUDE

- ▶ Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Low profile—mounts directly under the weapon barrel
- ▶ Remote battery compartment mounts behind the device
 - Centers the weight on the weapon
 - · Less intrusive with thermal sights, IR scopes, etc.
- ► Choice of red or green visible pointer
- ▶ Fully adjustable windage and elevation
- ▶ 150 lumen high intensity LED
- ▶ Remote cable pressure pad switch with double tap feature
 - Single tap enables momentary activation
 - Double tap instantly activates the light in a continuous ON mode for five minutes or until pressed again
- Supplied with
 - Mounting hardware
 - Remote battery tube and battery tube cable
 - **Batteries**
 - 1" remote cable pressure pad switch
- ▶ Optional tip-off filters available in red, blue and green
- Manufactured in the U.S.A.

FMLL

- Visible red pointer (<*65mW) or green pointer (<5mW, <*30mW or <*50mW)
- · 150 lumen high intensity LED
- Remote battery tube and battery tube cable
- Remote cable pressure pad switch
- * LE/Military only





FMLL SPECIFICATIONS SEE PAGE 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	Two 3-volt 123A Lithium
MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERIES)	3.5 oz / 99.2 grams
LENGTH (WITH BATTERY TUBE)	8.17 in / 20.8 cm
DIAMETER OF LIGHT HEAD	1 in / 2.5 cm
ENVIRONMENT	Waterproof to 20 meters





OUR MOST POPULAR LAW ENFORCEMENT & COMMERCIAL LASER SYSTEM

The AR-2A laser provides maximum flexibility in critical situations. This lightweight, rugged device meets MIL-STD-810G requirements for reliability under harsh environmental conditions.

Choice of red or green visible laser. Our *GREEN*Ultra Power Point™ laser is designed to improve range

DANGER

LASER RADATION-AVOID
DIRECT BEFOREME

CONCENTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINISTR

and visibility in daylight and at night. The green laser offers faster target acquisition and is FIVE times more visible than our traditional red Super Power PointTM laser.

The AR-2A includes a sturdy MIL-SPEC-1913 rail mount to accommodate our popular OPERATOR and OPERATIVE tactical lights (see pp. 20-21 & 23) or other accessories.

- Available for M-4, M-16 and AR-15 rifles
- Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW)
- Infrared Pointer (<1mW) LE/Military only

FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC
 Type III hardcoat anodized
- Lightweight—Does not require a rail equipped foregrip
- Laser won't obscure iron sight
- ▶ Low parallax
- Dual MIL-SPEC-1913 rails provide a sturdy mount for our tactical lights or other accessories
- Accommodates 40 mil launchers
- Fully adjustable windage and elevation
- Supplied with
 - Mounting hardware
 - Battery
 - 7" remote cable switch
- Manufactured in the U.S.A.



AR-2A SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	One 1.5-volt AA
BATTERY LIFE	5 hours continuous
MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERY)	5.6 oz / 159 grams
SIZE (WITH MOUNT)	L 5.125 in x W 1.5 in x H 1.7 in / L 13 cm x W 13.8 cm x H 4.3 cm
ENVIRONMENT	Waterproof to 3 meters





Laser Devices offers the largest selection of lasers for the Heckler & Koch MP5 series of weapons.

The MP5 Single Beam
Laser fits securely
inside the cocking
tube of the HK MP5.

The MP5 Dual Beam Laser offers maximum versatility for daytime and night time operations.

The MP5K Grip Laser is precision manufactured directly into the vertical foregrip.





MP5 Single Beam

- Red Visible Pointer (<5mW)
- *IR Pointer (<1mW)

*MP5 Dual Beam

- Red Visible Pointer (<5mW) and IR Pointer (<1mW) or IR Illuminator (<1mW) or
- IR Pointer (<1mW) with IR Illuminator (<1mW)

MP5 Grip Laser

- Red Visible Pointer (<5mW)
- *Dual Beam with Red Visible Pointer (<5mW) and IR Pointer (<1mW)
- * LE/Military only

FEATURES INCLUDE

- ▶ Black oxide MIL-C-13924C stainless steel housing
- ▶ No weapon modification required
- ▶ Fully adjustable windage and elevation
- Supplied with batteries, alignment tool and pressure activated switch
- ▶ Manufactured in the U.S.A.

MP5 SINGLE BEAM FEATURES

- ▶ Mounts with a single hex screw
- NATO approved—NSN #1005-99-257-9852 (Visible laser); NSN #1005-99-973-1704 (Infrared laser)

MP5 DUAL BEAM FEATURES

- Select between visible or infrared laser
- ▶ Kill switch prevents accidental activation
- ▶ Aiming lasers have low parallax to sight

MP5K GRIP FEATURES

- Manufactured into the vertical foregrip
- ▶ Choice of single or dual beam lasers
- ▶ Built-in button switch offers momentary activation

Optional mounting rail for tactical lights





MP5 LASER SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	MP5 Single Beam / MP5 Dual Beam	One 6-volt PX28L Lithium
	MP5K Grip	One 3-volt 123A Lithium
BATTERY LIFE	MP5 Single Beam / MP5 Dual Beam	up to 1.5 hours continuous
	MP5K Grip	up to 24 hours continuous
MATERIAL		Stainless steel
WEIGHT (WITH BATTERY)	MP5 Single Beam	3.1 oz / 87.9 grams
	MP5 Dual Beam	4.1 oz / 117 grams
	MP5K Grip	5.7 oz / 161 grams
SIZE	MP5 Single Beam	L 1.3 in / 3.2 cm
	MP5 Dual Beam	L 1.6 in x W 1.2 in x H .95 in / L 4.1 cm x W 3 cm x H 2.4 cm
	MP5K Grip	L 3.9 in x W 1.5 in x H 4.9 in / L 9.9 cm x W 3.7 cm x H 12.5 cm
ENVIRONMENT		Waterproof to 3 meters



Our tactical light foregrips for the MP5 offer a tough, reliable lighting solution for law enforcement or military special operations teams using the Heckler & Koch MP5 submachine gun. Powered with either a 95 lumen incandescent lamp or 150 lumen high intensity LED, our tactical light foregrips enable Law Enforcement and Military units to accomplish any mission requirement.





MP5 FOREGRIP ACCESSORIES





FEATURES INCLUDE

- ▶ Incandescent or LED
 - shock absorbing incandescent lamp virtually eliminates shock induced lamp failure and generates 95 lumens of bright white light
 - recoil-resistant high intensity LEDs (no filament to burn out or break) produce 150 lumens of intense white light
- ► Compatible with suppressors—No special adapter required
- Optional tip-off filters available in red and blue. Infrared tip-off filter available for incandescent lights only
- Available with momentary switch, momentary with positive ON switch (NSN# 1005-01-564-1092) or momentary with positive OFF switch
- ► Supplied with batteries
- ▶ Manufactured in the U.S.A.

MP5 FOREGRIP SPECIFICATIONS SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	Two 3-volt 123A Lithium
WEIGHT (WITH BATTERIES)	3.1 oz / 88 grams
SIZE	L 9.5 in x W 2.125 in x H 3 in
	L 24.1 cm x W 5.4 cm x H 7.6 cm
DIAMETER OF HEAD	1.25 in / 3.2 cm
ENVIRONMENT	Waterproof to 3 meters



he versatile, lightweight LAS/TAC laser easily mounts to most weapon systems to add precise targeting in low-light situations. Choose between red or green visible lasers. Our **GREEN** Ultra Power Point™ laser is designed to improve range and visibility in daylight and at night. The green laser offers faster target acquisition and is FIVE times more visible than our red Super Power Point[™] laser.

Interchangeable tailcaps (push button, toggle, straight wire or coil wire remote cable pressure pad switches) provide users with multiple switching options to meet every tactical requirement.

LAS/TAC with Remote Cable Switch



LAS/TAC

- Available for rifles, shotguns and submachine guns
- · Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW)
- *Infrared Pointer (<1mW)

*LE/Military only





FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- Meets MIL-STD-810G for adverse environmental conditions
- ► Fully adjustable windage and elevation
- Modular design allows the laser tailcap to interchange with our OPERATOR tactical light tailcaps
 - straight or coil wire remote cable pressure pad switch
 - push button switch
 - toggle switch
- ▶ Mounts to a variety of firearms using a suppressor, magazine tube or MIL-SPEC-1913 rail mount
- Supplied with battery and alignment tool
- ▶ Made in the U.S.A.

LAS/TAC ACCESSORIES













Toggle

Tailcap



LAS/TAC SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	One 1.5-volt AA
BATTERY LIFE	24 hours continuous
MATERIAL	Anodized aircraft aluminum
WEIGHT (WITH BATTERY)	4.6 oz / 130.4 grams
SIZE	L 3.4 in / 8.7 cm
DIAMETER	1 in / 2.5 cm
ENVIRONMENT	Waterproof to 3 meters



Quality engineered for a flawlessly centered dot every time, our MIL-SPEC borelights allow users to quickly perform a precise, accurate alignment check without test firing their weapon.

LDI borelights are equipped with external adjustment knobs to true the device.

The MBS-AA and MBS-1WE are precision machined from aircraft grade aluminum and hardcoat anodized for reliable performance under harsh environmental conditions.

BORELIGHTS

- MBS-AA for rifles and submachine guns
- MBS-1WE for rifles and pistols
- Choice of red Visible Pointer (<5mW) or green Visible Pointer (<5mW)



MBS-1WE



FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ▶ Precision stainless steel bore rod for pin-point alignment
- ► External adjustment knobs offer the ability to true borelight for precise accuracy
- Specially formulated inserts protect barrel rifling from contact with bore rod to preserve weapon accuracy
- ► Aligns any type of weapon sight—including devices not located directly over the center line of the barrel
- Supplied with
 - Inserts to align calibers .22, .223, 5.56mm / .223, 5.56 oversized / 7mm / .30, .308, 30-06, 7.62mm / .38, .357, 9mm / .40, 10mm / .45 / .50
 - Adjustable metal spring insert for .22/.223/5.56mm
 - Battery
 - ▶ Manufactured in the U.S.A.

MBS-AA FEATURES (NSN #4933-01-564-2609)

- Rotary switch offers ON/OFF and low power mode for low light conditions
- Supplied with long borerod

MBS-1WE FEATURES

- ▶ Built-in twist on/off switches
- ► Supplied with interchangeable bore rod assemblies (short bore rod for pistols and long bore rod for rifles)

BORELIGHT SPECIFICATIONS (PATENT NO. 6,295,753) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	MBS-1WE	One 3-volt 123A Lithium		
	MBS-AA	One 1.5-volt AA		
BATTERY LIFE	MBS-1WE	Up to 24 hours continuous		
	MBS-AA	10 hours continuous		
MATERIAL		Anodized aircraft aluminum 6061T-6		
WEIGHT (WITH BATTERY)	MBS-1WE	4.8 oz / 135 grams		
	MBS-AA	5.4 oz / 153.1 grams		
LENGTH (WITH BOREROD)	MBS-1WE	9.7 in / 24.5 cm		
	MBS-AA	9.25 in / 23.5 cm		
ENVIRONMENT	MBS-1WE	Water resistant		
	MBS-AA	Waterproof to 3 meters		



MOLAD Simulated Red Pointer, IR Pointer, IR Illuminator & Tactical Light



he MOLAD laser and tactical light system delivers with proven reliability and pin-point accuracy when it counts. This multi-functional device offers a durable tactical light and infrared illuminator combined with red visible Super Power Point™ and infrared aiming lasers.

The MOLAD allows users to move seamlessly in low light with or without the use of night vision. This unbeatable combination offers the power and precision required by law enforcement and military personnel worldwide.

MOLAD ACCESSORIES



FEATURES INCLUDE

- Visible functions
- Visible laser only
- Tactical light only
- · Visible laser and tactical light combined
- Infrared functions
 - Infrared laser only
 - Infrared illuminator only
 - · Infrared laser and infrared illuminator combined
- ► Supplied with alignment tool, batteries and nylon pouch
- ► Available with quick release mount for use on rifles
- ▶ Manufactured in the U.S.A.

LASER FEATURES

- ▶ Parallel aiming lasers follow identical optical path to target
- ► Low parallax to the sight

IR ILLUMINATOR FEATURES

▶ LED Illuminator with 20 lumens of power—Illuminates up to a 10 x 10 meter room

TACTICAL LIGHT FEATURES

- ▶ 6-volt, shock absorbing incandescent lamp produces 95 lumens of bright white light
- Available with compact or full-size tactical light head

MOLAD

- Available for GLOCK, SIG, WALTHER, S&W, BERETTA, SPRINGFIELD, H&K and Rifles & Submachine guns equipped with MIL-SPEC-1913 Rails
- Red Visible Pointer(<5mW)
- Infrared Pointer (<1mw)
- Infrared Illuminator (LED)
- Incandescent tactical light

LE/Military only



MOLAD SPECIFICATIONS (PATENT NO. 5,581,898) SEE PAGE 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	Two 3-volt 123A Lithium
BATTERY LIFE	24 hours continuous (Laser) / 1.5 hours continuous (tactical light)
MATERIAL	High impact/glass filled polymer
WEIGHT (WITH BATTERIES)	7.3 oz / 207 grams
SIZE	L 4 in x W 1.55 in x H 1.85 in / L 10.1 cm x W 3.9 cm x H 4.7 cm
DIAMETER OF FULL-SIZE HEAD	1.25 in / 3.2 cm
ENVIRONMENT	Water Resistant



AS/TAC 2 is available with either a visible red laser or a rugged tactical light. Each device is compact, extremely lightweight and designed to quickly attach to a variety of popular weapons.

The powerful BLAST 2 is equipped with a visible red laser for pin-point accuracy and a bright, white tactical light to provide spot on illumination.

Switch options include a 3-way lever switch with or without optional remote cable switch.

LAS/TAC 2 & **BLAST 2**

- Available for GLOCK, SIG, WALTHER, S&W, BERETTA, SPRINGFIELD, H&K and Rifles & Submachine guns equipped with MIL-SPEC-1913 Rails
- Red Visible Pointer(<5mW)
- *Infrared Pointer (<1mW)
- Choice of Incandescent or LED tactical light

*LE/Military only









- without optional remote cable switch
- ► Available with quick release mount for use on rifles
- Supplied with batteries
- ▶ Manufactured in the U.S.A.

LASER FEATURES

▶ Fully adjustable windage and elevation—attaches and detaches without realignment

TACTICAL LIGHT FEATURES

- ▶ Choice of Incandescent or LED
 - shock absorbing incandescent lamp generates 95 lumens of bright white light
 - · 150 lumen recoil-resistant high intensity LEDs
- ► Compact or full-size light head available
- ▶ Optional tip-off filters available in red, green and blue. Infrared filter available for incandescent lights only

LAS/TAC 2 & BLAST SPECIFICATIONS (PATENT NO. 5,581,898) SEE P. 29 FOR ADDITIONAL SPECS & WARRANTY

BATTERY		Two 3-volt 123A Lithium	
BATTERY LIFE	LASER	48 hours continuous	
MATERIAL		High impact/glass filled polymer	
WEIGHT (WITH BATTERIES)	LAS/TAC 2	3.1 oz / 88 grams	
	BLAST 2	4.3 oz / 121.9 grams	
SIZE	LAS/TAC 2	L 3.2 in x W 1.4 in x H 1.3 in / L 8.3 cm x W 3.7 cm x H 3.3 cm	
	BLAST 2	L 3.2 in x W 1.9 in x H 1.8 in / L 8.3 cm x W 4.8 cm x H 4.7 cm	
DIAMETER OF COMPACT HE	AD	1 in / 2.5 cm	
ENVIRONMENT		Waterproof to 3 meters	



our OPERATIVE® series of tactical lights are compact and lightweight, yet powerful and precise with the versatility you need to face any situation. These pocket-sized flashlights pack the power of larger full-size flashlights at a fraction of their size and weight.

The OV-1 light can be handheld or weapon-mounted with or without a laser using our specially designed low profile, offset mount. The finger activated On/Off/Momentary push button switch makes it virtually impossible to accidentally activate the light.

The NEW OV-2 carbine lighting system has a modular design to meet the wide variety of today's battlefield needs. Interchangeable On/Off/Momentary push button or remote cable pressure pad switching options, and the low profile MIL-SPEC-1913 offset mount provide flexibility in mounting and activation options.

The OV-2 also integrates seamlessly with our DBAL-A³ (pp. 4-5) or our ITAL-A & OTAL-A visible models (pp. 8–9) using the optional dual remote cable switch.

The *OV-1* and *OV-2* are available with either an incandescent lamp or a high intensity LED.

OV-1 & OV-2 FEATURES INCLUDE

- Rugged aerospace aluminum, MIL-SPEC Type III hardcoat anodized
- ► Choice of Incandescent or LED
 - shock absorbing incandescent lamp generates 95 lumens of bright white light
 - recoil-resistant LEDs produce 150 lumens of intense white light
- ▶ Deeply knurled non-slip grip
- ▶ Meets MIL-STD-810G for adverse environmental conditions
- ► Optional tip-off filters available in blue, red and green. Infrared filters available for incandescent lights only
- ▶ Manufactured in the U.S.A.









OV-1

- · Handheld or weapon-mounted light
- On/Off/Momentary tactile push button switch
- · Removable pocket clip and lanyard
- Batteries
- Available in Desert Sand, Foliage Green and Black.
 Incandescent also available in blue, red, silver and gold
- Low profile MIL-SPEC-1913 offset mount sold separately





OV-2 LED with Remote Cable shown with DBAL-A3

OV-2 LED with Push Button Switch



NEW OV-2

- Weapon-mounted carbine lighting system
- Multiple configurations available including
 - Remote cable switch tailcap
 - On/Off/Momentary push button tailcap
 - Dual On/Off/Momentary push button/remote cable tailcap Low profile MIL-SPEC-1913 offset mount
- Batteries included
- Available with 95 lumen incandescent or 150 lumen LED in Desert Sand, Foliage Green and Black

OPERATIVE ACCESSORIES (CONFIGURATION DEPENDENT)











Tailcap



Tailcap



Tailcap



Tip-Off . Filters



OPERATIVE SPECIFICATIONS SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

6061T-6
_



he new Forward Mounted Light (FML) is rugged, lightweight and equipped with a high intensity LED.

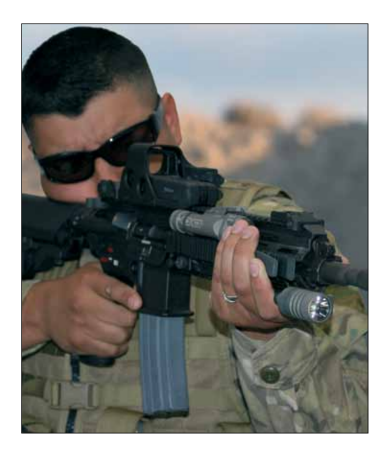
The FML mounts directly under the weapon barrel. The remote battery tube mounts behind the light and is designed to fit between the top rail and the side rail of the weapon.

The FML can stand alone, be paired with any laser or seemlessly integrate with our new DBAL-A3 (pp. 4-5) or our ITAL-A & OTAL-A visible models (pp. 8-9) using the optional dual remote cable switch.

Available in Foliage Green, Desert Sand or Black.

FML

- 150 lumen high intensity LED
- Remote battery compartment and cable
- Remote cable pressure pad switch



FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ► Low profile tactical light mounts directly under the weapon barrel
- ▶ 150 lumens of intense white light
- ► Remote battery compartment mounts behind the device
 - Centers the weight on the weapon
 - Less intrusive with thermal sights, IR scopes, etc.
- ► Remote cable pressure pad switch with double tap feature
 - Single tap enables momentary activation
 - Double tap instantly activates the light in a continuous ON mode
- Supplied with
 - Mounting hardware
 - Remote battery tube and battery tube cable
 - **Batteries**
 - 1" remote cable pressure pad switch
- Optional tip-off filters available in red, blue and green
- Manufactured in the U.S.A.

FML ACCESSORIES









FML SPECIFICATIONS SEE PAGE 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	Two 3-volt 123A Lithium
MATERIAL	Anodized aircraft aluminum 6061T-6
WEIGHT (WITH BATTERIES)	3.5 oz / 99.2 grams
LENGTH (WITH BATTERY TUBE)	8.17 in / 20.8 cm
DIAMETER OF HEAD	1 in / 2.5 cm
ENVIRONMENT	Waterproof to 20 meter





The OPERATOR series of tactical lights can be handheld or mounted with or without a laser on a variety of law enforcement and military weapons. Their compact size, and superior beam quality make the OPERATOR lights a requirement for any operation where every ounce counts.

Choose between our *OP-6* or *OP-9* lights available with either a bright white incandescent light or a high intensity LED.

Mounting options include a quick release or MIL-SPEC ring mount.

Interchangeable tailcap switches allow users to custom configure the light to meet mission requirements.

Our superior quality OPERATOR lights are used worldwide by law enforcement and military personnel who depend on professional grade lights with the versatility and durability to accomplish any mission.

FEATURES

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ► Incandescent or LED
 - OP-6: shock absorbing 95 lumen incandescent lamp (125 lumens for OP-9)
 - OP-6 & OP-9: recoilresistant 150 lumen LED
- Meets MIL-STD-810G requirements
- Deeply knurled non-slip grip
- Available with MIL-SPEC-1913 ring mount or quick release mount
- Interchangeable tailcap switches include
 - straight or coil wire remote cable switch
 - push button switch
 - toggle switch
- Supplied with batteries
- Optional tip-off filters available in red and blue. Infrared filter available for incandescent lights only
- ▶ Manufactured in the U.S.A.

OPERATOR ACCESSORIES







Coil Wire Remote Cable Tailcap



Push Button Tailcap



Toggle Switch Tailcap

OPERATOR SPECIFICATIONS (PATENT NO. 6, 183, 106) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	OP-6	Two 3-volt 123A Lithium
	OP-9	Three 3-volt 123A Lithium
MATERIAL		Anodized aircraft aluminum 6061T-6
WEIGHT (WITH PUSH BUTTON TAILCAP	OP-6	4.6 oz / 130.4 grams
AND BATTERIES)	OP-9	5.7 oz / 161.6 grams
LENGTH	OP-6	5.3 in / 13.4 cm
	OP-9	6.7 in / 16.9 cm
DIAMETER OF HEAD		1.25 in / 3.2 cm
ENVIRONMENT		Waterproof to 20 meters



HOW MANY SHOTS HAVE BEEN FIRED?

Preventive weapon maintenance is vital to the safety and welfare of our military and law enforcement combatants. The SHOT TRACKER enables maintenance personnel to quickly and easily monitor weapon use and set parameters for the replacement of key components.

The SHOTTRACKER module is designed to record the number of shots fired through a weapon. It also monitors user defined parameters including weapon issuance, user performance, general rate of fire and accessories assigned to the weapon.

An active RFID circuit transmits the data to a receiver and a basic software package collects the data which can be exported to your PC and stored in a database file, spreadsheet or user developed application.

The SHOTTRACKER module can be purchased individually, in sets or in the following packages:

STARTER PACK

- SHOTTRACKER module
- · Programming Unit/Reader
- · Software Package

ADVANCED PACK

- SHOT TRACKER module
- Programming Unit/Reader
- Software Package
- · Handheld Data Terminal
- Wireless Reader



FEATURES INCLUDE

- Rugged aerospace aluminum housing, MIL-SPEC Type III hardcoat anodized
- ► Tracks and monitors the following for the life of the firearm
 - · Rounds fired
 - General rate of fire
 - Serial numbers of accessories assigned to the weapon optics, night vision, thermal and more
 - Replacement of key components
- ▶ Reliable and cost effective
- ► Factory configured to your specifications—Works with 22 caliber firearms to 40mm launchers
- ► Improves weapon reliability
- ▶ Mounts to any MIL-STD-1913 rail
- ▶ Active RFID readable—No wires required
- ► Manufactured in the U.S.A.

SHOT TRACKER SPECIFICATIONS SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

LIMITED WARRANTY	2 years
MATERIAL	Anodized aircraft aluminum 6061T-6
DATA STORAGE CAPACITY	up to 65,000 rounds
WEIGHT	1.1 oz / 31.2 grams
SIZE	L 2.4 in x W 1.0 in x H .0625 in / L 6.1 cm x W 2.5 cm x H .2 cm
BATTERY LIFE (NON-REPLACEABLE)	4 years
ENVIRONMENT	Waterproof to 20 meters





SOFTWARE PACKAGE (Windows® compatible)

- Reads data from Programming Unit, Handheld Data Terminal or Wireless Reader
- Correlates data for export to database file, spreadsheet or user developed application
- Records user defined tracking data (e.g. weapon and accessory serial numbers) to the SHOTTRACKER module
- · Capacity to reset SHOTTRACKER module to zero

WIRELESS READER

- · Reads data simultaneously from multiple SHOTTRACKERS from 40'
- · Reads total number of shots fired and shots fired per minute

PROGRAMMING UNIT / READER

- Reads total number of shots fired and shots fired per minute from a single SHOT TRACKER module from 3"
- Records user defined tracking data like weapon and accessory serial numbers to the SHOTTRACKER module
- Capacity to reset SHOTTRACKER module to zero

HANDHELD DATA TERMINAL

- Reads data from a single SHOTTRACKER module from 10"
- · Reads total number of shots fired



RAIL & RING MOUNTS

- Machined from rugged aerospace aluminum
- ▶ MIL-SPEC Type III hardcoat anodized
- ▶ Black oxide coated steel mounting screws
- ▶ MIL-SPEC rails meet military specifications



TAILCAPS AND LAMP ASSEMBLIES

- Interchangeable tailcaps allow our OPERATOR lights and LAS/TAC lasers to be configured as either a handheld or weapon-mounted device
- Shock absorbing incandescent lamp assemblies allow our tactical lights to be mounted on rifles, pistols, submachine guns and shotguns
- Recoil-immune LED's provide 150 lumens of intense, white light—over 30 times brighter than a standard LED



TARGET · GLASSES · BATTERIES

- Accur-Aim Target makes it easy to practice in bright sunlight at 100 yards
- Laser viewing glasses improve laser point visibility in daylight
- ► Large selection of quality batteries for our entire product line



TIP-OFF FILTERS

- Flip-top cap provides instant access to white light or filtered light
- Security latch ensures tight closure and prevents white light exposure
- ► Protects tactical light lens
- ► Full-size filters: red, blue and infrared
- Compact filters: red, blue, green and infrared
- ► Infrared filters (incandescent lights only) block 100% of visible wavelength



LASER OPTIC ACCESSORIES

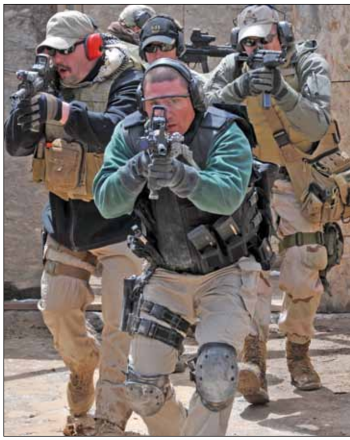
- ► Optical Diffuser
 - Spreads the beam for use as an illuminator
- ► Neutral Density Filter
 - Reduces laser intensity
- ▶ Pattern Generators (set of 5 patterns)
 - Used for command, control and target designation



Neutral

Density





aser Devices offers a wide selection of dual retention hip and thigh holsters. In addition, we carry flashlight pouches and belt pouches for our quick release laser systems. Our holsters and pouches are comfortable to wear, provide rapid deployment and are proven to perform in all situations.

SAFARILAND



FEATURES INCLUDE

- Name brand manufacturers— Safariland, Bianchi, Gould & Goodrich and more
- Fits a wide variety of popular military and law enforcement style weapons
- Available in nylon or hard shell
- ► Tactical thigh rigs available
- Safariland holsters available with dual retention
- Bianchi Cobra and Gould & Goodrich offers military retention belt and tactical thigh holsters that can expand to fit even the largest weapon mounted lights and lasers

GOULD & GOODRICH

















he LaserBlaster-Z provides the ultimate way to improve gun handling techniques and targeting skills without firing a single round of ammunition.

This state-of-the-art marksmanship training device allows users to practice dry-firing with the maximum level of safety. When you aim and dry fire your weapon at a target, LaserBlaster-Zemits a bright red laser point that simulates where an actual bullet would impact on the target.

Recommended by a number of firearms instructors and law enforcement professionals, the LaserBlaster-Z is a safe and easy-to-use way to maximize your shooting skills.

Laser Devices can custom manufacture laser transmitters to work with a variety of commercial and law enforcement training systems. Please contact us for more information.

LASERBLASTER-Z

· Red Visible Pointer (<5mW) (650nm)



► Encourages practice with standard duty weapon

- ► Compatible with most law enforcement firearms holsters
- Accur-Aim Target (sold) separately) makes it easy to practice in bright sunlight
- Manufactured in the U.S.A.



LASERBLASTER-Z ACCESSORIES



LASERBLASTER-Z SPECIFICATIONS (PATENT #6,295,753) SEE P. 29 FOR ADDITIONAL SPECIFICATIONS & WARRANTY

BATTERY	LDI Part #71105
BATTERY LIFE	Over 5,000 shots
MATERIAL	Brass
WEIGHT (WITH BATTERY)	.4 oz / 11.3 grams
SIZE	Length 2.8 in x Diameter .35 / Length 7.0 cm x Diameter .9 cm
ENVIRONMENT	Water resistant



	INFRARED POINTERS				
OUTPUT POWER (HI / LO)		WAVELENGTH	CLASS	BEAM DIVERGENCE	RANGE
<1mW (<5mW available upon request)		835nm	IIIb	0.3 mrad	600 meters
<	5mW / <1mW	835nm	IIIb	0.3 mrad	600 meters
<5	50mW / <1mW	835nm	IIIb	0.3 mrad	2000 meters
		INFRA	RED ILLUMINA	ATORS	
OUTP	UT POWER (HI / LO)	WAVELENGTH	CLASS	BEAM DIVERGENCE	RANGE
< 5	50mW / <1mW	835nm	IIIb	0.5 –75 mrad	2000 meters
<1	50mW / <5mW	835nm	IIIb	0.5 –75 mrad	5000 meters
		VI	SIBLE POINTER	RS	
TYPE	OUTPUT PWR (HI / LO)	WAVELENGTH	CLASS	BEAM DIVERGENCE	RANGE (NIGHT / DAY) MAY VARY DEPENDING ON LIGHT CONDITIONS
Red	<5mW / <1mW	635nm	Illa	0.3 mrad	500m / 30m
Red	<65mW / <5mW	642nm	IIIb	0.5 mrad	2000m / 30m
Green	<5mW / <1mW	532nm	Illa	0.5 mrad	1500m / 50m
Green	<30mW / <5mW	532nm	IIIb	0.5 mrad	2500m / 113m
Green	<50mW / <5mW	532nm	IIIb	0.5 mrad	3500m / 160m
Green	<200mW / <5mW	532nm	IIIb	0.5 mrad	4500m / 200m
DANGER LASER RADIATION-AVIOD DRECT EN EXPOSURE LASER RADIATION-AVIOD DRECT EXPOSURE LASER RADIATION-AVIOD DRECT EN EXPOSURE TO THE BEAM ASSIRT IN TABLE LASER PROBLET Class III Laser Product Class III Laser Product Class III Laser Product Class III Laser Product					
TACTICAL LIGHTS					
LIGHT TYPE		LAMP TYPE	OUTPUT		BATTERY LIFE
Incandescent		Xenon	95 Lumens		1 hour
LED's & OP-9 Incandescent		Light Emitting Diode	150 lumens		1.5 hours

SALE OF LASER PRODUCTS

The sale of high power Visible and Infrared laser products (Class IIIb) are restricted by the FDA to:

- Department of Defense
- Law Enforcement Agencies
- Federal Agencies
- · Qualified Agents

Contact Laser Devices, Inc. for further information.

LIMITED WARRANTY

All Laser Devices manufactured products (excluding flashlight bulbs, borelight inserts, batteries or other consumable items) have a 1-year limited warranty from the date of purchase on parts and workmanship. A special 3-year warranty is offered against failure on the LED component used in our LED lights. In addition, a 2-year warranty is offered on our EOLAD family of products. Warranty is void if the serial number or manufacturer's labels have been removed, or if products have been misused, modified, neglected or disassembled prior to return.

At its sole discretion, Laser Devices shall repair or replace products found to be defective under normal use and services. Laser Devices' obligation to either repair or replace shall be the purchaser's sole and exclusive remedy under this warranty. Damage from batteries is not covered. Carefully follow maintenance instructions to prevent battery damage from occurring

Laser Devices disclaims all other warranties, expressed or implied and disclaims any warranties of merchantability or fitness for a particular purpose. Laser Devices shall not be liable for incidental, consequential, or special damages arising out of or in connection with product use or performance.

EXPORT NOTICE

Laser Devices' products are controlled for export purposes under the International Traffic in Arms Regulations (ITAR) and the Export Administration Regulations (EAR), and require U.S. Government authorization prior to the export or transfer to a non-U.S. Person.

Visible laser products are subject to export controls imposed by the U.S. Department of Commerce. Contact Laser Devices, Inc. for details.





70 GARDEN COURT • MONTEREY, CA 93940 U.S.A. • TEL 800-235-2162 | 831-373-0701 SALES@LASERDEVICES.COM • WWW.LASERDEVICES.COM • ISO 9001:2008 CERTIFIED QMS