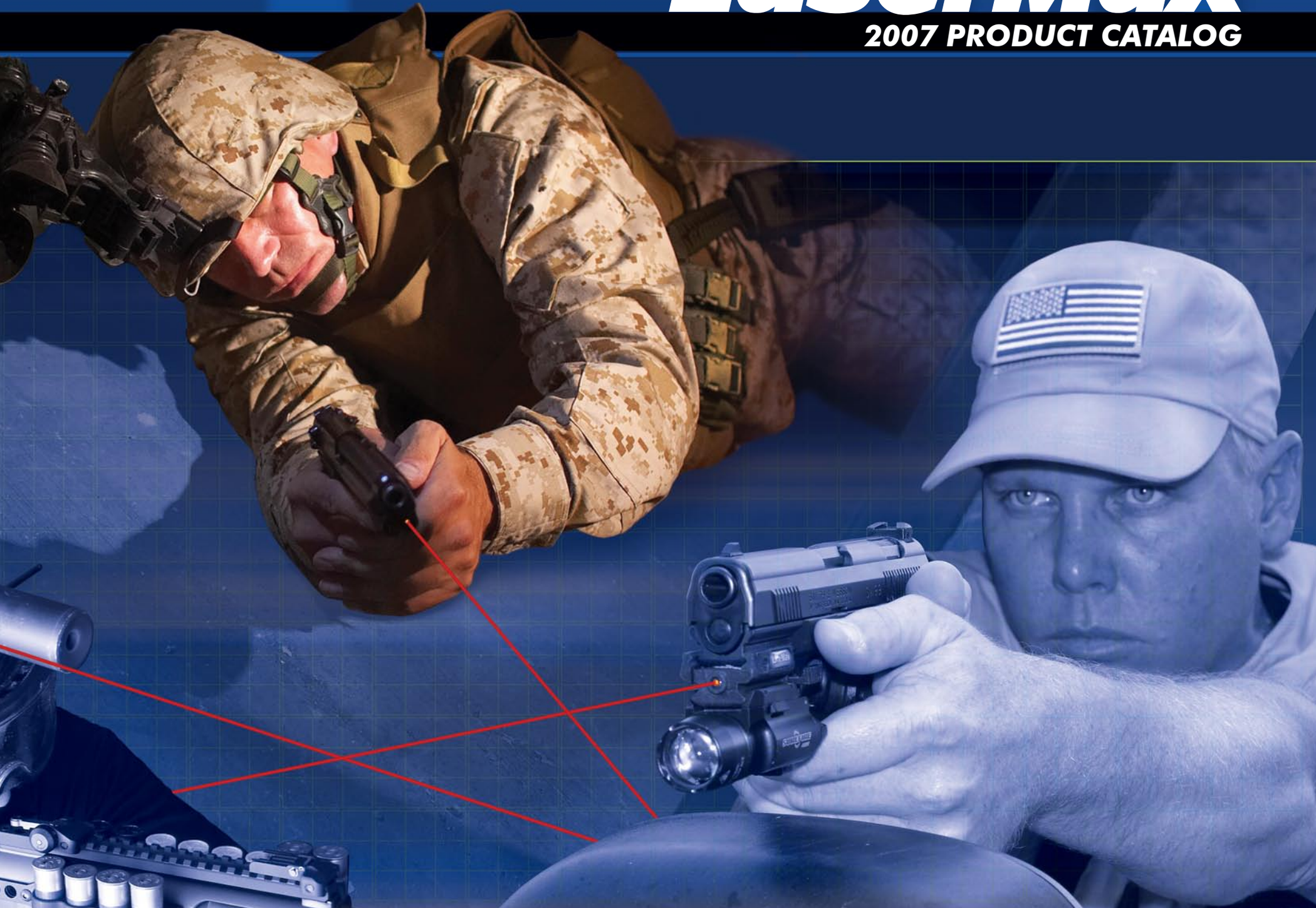


# LaserMax

2007 PRODUCT CATALOG





# OUR Mission: YOUR Survival



## TABLE OF CONTENTS

EXPERT TESTIMONIALS ..... 1-2

TORTURE TESTS ..... 2

### INTERNAL LASER SIGHTS

GLOCK MODELS..... 3-4

SIGARMS MODELS ..... 5-6

BERETTA MODELS ..... 7

TAURUS MODELS ..... 7

GOV'T 1911 MODELS ..... 8

SPRINGFIELD XD MODELS ..... 9

### LASER/TACTICAL LIGHTS

REMINGTON & BENELLI MODELS ..... 10

### RAIL MOUNT LASER SIGHTS

UNI-MAX MODELS..... 11-12

### SIDE MOUNT LASER SIGHTS

SMITH & WESSON MODELS ..... 13-14

YOU NEED A LASERMAX! ..... 15

FEATURES MATTER! ..... 16

SPECIFICATIONS ..... 17-18

**All LaserMax products are designed and manufactured in the USA!**

## EXPERT TESTIMONIALS



*"In the real world, a delay in officer response can prove fatal. A LaserMax sight system provides the officer with that winning edge needed to get on target fast and deliver accurate aimed fire. Without question, LaserMax sight systems can help you dominate and prevail when managing threats in low light."*

**Captain Mike Boyle**

Mike Boyle is a Captain with the New Jersey Division of Fish & Wildlife, Bureau of Law Enforcement. He has over 25 years experience as a use of force instructor and is a frequent contributor to firearms and law enforcement journals.



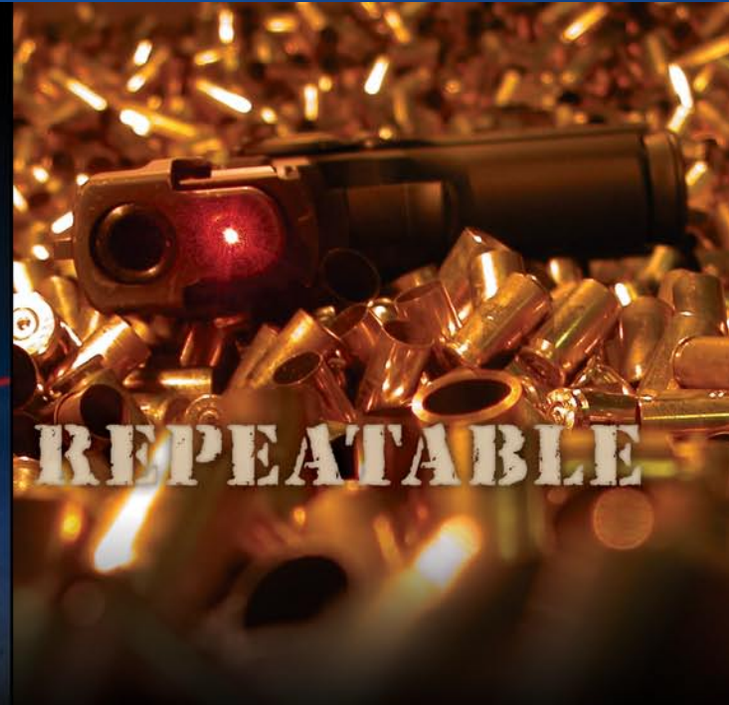
*"Team One Network has expanded use and instruction of LaserMax lasers in its training curriculum because they have proven to provide a tactical advantage in many situations, such as low light, use of ballistic shields and shooting on the move."*

**John T. Meyer, Jr.**  
President, Team One Network

John Meyer is an internationally respected authority on tactical training for Police and Special Ops. He was formerly a Lieutenant with the DOD Police, where he served as a special reaction team leader.



# Tested Tough!



To assess the durability & reliability of LaserMax's internal laser sights, our engineers recently replicated Mil-Spec & Homeland Security testing protocol for pistols.

**The result?** The LaserMax sight passed all tests with flying colors.



*"I have been using LaserMax sight systems for over a decade, and have evaluated many others. All things considered, none is better than LaserMax, and most are inferior."*

**Gary Paul Johnston**

Gary Paul Johnston is a retired police Lieutenant, SWAT commander & Firearms Instructor. He currently works as a product tester and gun writer, and provides training for law enforcement agencies.



*"Any increase in versatility that can be achieved without having to modify the external profile of the weapon is preferred. Since it's entirely internal to the handgun, the LaserMax aiming device adds efficiency under stress as well as psychological intimidation, without changing the weapon's external dimensions or profile at all. THAT is increased versatility without compromise."*

**Frank Borelli**

Lieutenant Frank Borelli is Training Commander for the Fairmount Heights Police Department. A retired officer and military veteran, Lt. Borelli currently teaches use of force programs at all levels of law enforcement and corrections.



*"Without question, the internal LaserMax mount is the most rugged and protective for the rough and tumble world of the military and law enforcement."*

**Bob Taubert**

Bob Taubert is a retired FBI Agent and the President of The Center For Security Studies and Applications, Inc.

# Glock Models



"I ordered the suspect to drop the weapon, he ignored my commands. I carry a .40 caliber Glock with a LaserMax gunsight. When I activated my laser, he immediately laid his gun down. I strongly believe it has saved me from having to go all the way in employing deadly force."

Law Enforcement Officer,  
Alabama

## LMS-1131P

**For:**  
GLOCK 19  
GLOCK 23  
GLOCK 32  
GLOCK 38



GLOCK 19

## LMS-1141P

**For:**  
GLOCK 17  
GLOCK 22  
GLOCK 31  
GLOCK 37



GLOCK 22

## LMS-1141LP

**For:**  
GLOCK 17L  
GLOCK 24  
GLOCK 34  
GLOCK 35



GLOCK 17L

## LMS-1151P

**For:**  
GLOCK 20  
GLOCK 21  
without accessory rail



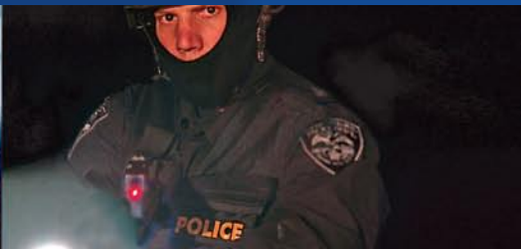
GLOCK 21

### Turn It On!

To activate the laser, simply push IN on the switch, which replaces the slide lock. Pushing in from either side will turn the laser on; the middle position is off.



All Glock Models: Now available in "IR" (Infra-Red) for Military & Police only - Call for details.



## LMS-1151PFGR

**For:**  
GLOCK 20 FGR  
GLOCK 21 FGR  
with accessory rail  
& finger grooves



GLOCK 21 FGR

## LMS-1161

**For:**  
GLOCK 26  
GLOCK 27  
GLOCK 33



GLOCK 26

## LMS-1171

**For:**  
GLOCK 39



GLOCK 39

## LMS-1181

**For:**  
GLOCK 36



GLOCK 36

## LMS-1191

**For:**  
GLOCK 29  
GLOCK 30

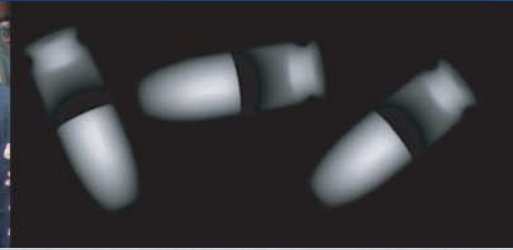


GLOCK 30

“During our test and evaluation of the LaserMax, we found a 70% improvement in shooting accuracy during point and shoot drills at combat distance. We expected an improvement in accuracy with a laser sighting system, however, a 70% improvement was not considered to be possible.”

**Captain Geof Gaudard**  
Patrol Division, Bloomfield  
Township Police Department,  
Michigan

# SiGARMS Models



"My team and I were traveling in Kabul when...an Afghan truck charged through the intersection, ramming my lead vehicle.... The driver of the truck looked extremely angry and appeared to be preparing for another ram....I drew down on him with my SIG and had my laser right on his chest. His look immediately turned from rage to pure fear....His hands went above his head and he exited the vehicle.... I was able to resolve this situation without incident."

Special Agent  
Operation Enduring Freedom

## LMS-2201

For:  
SiGARMS P220  
.45 ACP only



SiGARMS P220, .45 ACP

## LMS-2261

For:  
SiGARMS P226, 9mm



SiGARMS P226, 9mm

## LMS-2263

For:  
SiGARMS P226 .40  
cal./ .357 SiG



SiGARMS P226, .40 cal.

## LMS-2281

For:  
SiGARMS P228, 9mm



SiGARMS P228



## LMS-2291

**For:**  
SiG P229, 9mm,  
.40 S&W, .357 SiG



SiG P229, 9mm

## LMS-2391

**For:**  
SiGARMS P239  
.40 cal./ .357 SiG only



SiGARMS P239

## LMS-2451

**For:**  
SiGARMS P245



SiGARMS P245

### Turn It On!

To activate the laser, simply push IN on the switch pin, which is located inside the takedown lever. Pushing in from either side will turn the laser on; the middle position is off.



“When the Special Unit of the Thai National Police, armed with LaserMax equipped Glocks, captured Hambali in a ‘kick-down-the-door apprehension,’ I was there with my trusty LaserMax in my SiG P226. Thanks LaserMax for a super product and for all you do for the ‘good guys’ in the world!”

**B.D.**  
(name withheld by  
LaserMax for security)

Hambali, born Riduan Isamuddin, is also known as “the Osama bin Laden of the East.”

# Beretta & Taurus Models



"I activated my LaserMax sight....and it was like someone had thrown a switch in his brain. The driver's hands went up so high and so fast, I thought he would punch through the roof of the vehicle.... My partner and I were able to take both subjects into custody without further incident. I have to believe that it was in large part to the compliance factor induced directly by the suspect seeing the pulsating red dot....Thank you for an extremely effective tool!"

Officer Rory Rathgeb,  
Alton, Illinois Police Department

## LMS-1441

**For:**  
Full Size  
Beretta 92  
Beretta 96  
Beretta Vertec  
Taurus PT92/99/100/101



Beretta 92FS



Taurus PT100 AF

## LMS-1431

**For:**  
Compact  
Beretta 92  
Beretta 96  
Beretta Centurian



Beretta Centurian

### Turn It On!

To activate the laser, simply push IN on the switch pin, which is located inside the takedown lever. Pushing in from either side will turn the laser on; the middle position is off.



All Beretta Models: Now available in "IR" (Infra-Red) for Military & Police only - Call for details.



# Government 1911 Models



## LMS-1911

**For:**  
Government Model 1911  
(5" barrel)  
(Does not fit polymer frames)

Available in Blued, Polished  
Stainless or Matte Stainless Finish



Colt 1911, Gov't



### User Adjustable

Due to the many variations of 1911 government models, LMS-1911 sights are user-adjustable for windage and elevation.

## LMS-PARA1911

**For:**  
ParaOrdnance 1911 (5" barrel)

Available in Blued, Stainless or  
Matte Stainless Finish



ParaOrdnance Nite-Tac

### Turn It On!

To activate the laser, simply rotate the lever, which is located on either side of the slide stop. Pointing back is off; pointing down is on.



"The LaserMax is the missing element that completes my training and self-defense equation. It couldn't fit my style better if I'd had it made to order...it is, beyond any shadow of a doubt, the very best pistol laser on the market today. The LaserMax is the only laser pistol sight that I would even consider illustrating in my book; it is so far superior to all of the others that there is no sense in even mentioning them."

John Lawson,  
Trainer & Gun Writer  
of 20 years

# Springfield XD Models



"The LaserMax sight is an unobtrusive device that greatly enhances the utility of any defensive pistol. Easy to install, it is spot-on point-of-impact, and allows low-light precision shooting. The pulsating red dot is not without effect, either.

Until I got the LaserMax sight, I didn't think my XD in .357 SIG could be improved as a defensive tool. I was wrong. Everyone who may have occasion to use an XD for defensive purposes should definitely have a LaserMax sight in it. It could definitely save your life - and perhaps that of your assailant."

Steve Gash  
Gun Writer, Photographer,  
XD Afficionado

## LMS-3XD

**For:**  
Springfield XD  
Sub-Compact,  
9mm, .40 S&W



Springfield XD - Sub-Compact, 9mm

## LMS-4XD9/357

**For:**  
Springfield XD 4" barrel,  
9mm, .357 Sig

## LMS-4XD40

**For:**  
Springfield XD 4" barrel,  
.40 S&W



Springfield XD - Compact, .40 S&W

## LMS-4XD45-ACP

**For:**  
Springfield XD 4" barrel,  
.45 ACP

## LMS-5XD

**For:**  
Springfield XD 5" barrel,  
9mm, .40 S&W

## LMS-5XD45-ACP

**For:**  
Springfield XD 5" barrel,  
.45 ACP



Springfield XD - Full-size, .40, S&W

**Now Available  
for .45 ACP**

### Turn It On!

To activate the laser, simply push IN on the switch pin, which is located inside the takedown lever. Pushing in from either side will turn the laser on; the middle position is off.



LaserMax also available for Springfield 1911. See page 8 for more information



# Remington and Benelli Models

»» Laser/Tactical Lights



## LMS-1202

**For:**  
Remington 870, Remington 1100,  
Remington 1187 12-gauge shotguns  
with 18" or longer barrels & two or  
more-round extension tubes.



**60 Lumen  
LED Light**

"The LaserMax LMS-1202 Laser/Light is the first shotgun laser that the author liked. It clamps on securely, the cord is short and doesn't dangle, and the laser/light combo should be a blessing for the night shift."

**Denis Prsbrey**  
Gun/Ammo Test  
Special Weapons for Military & Police, 2006

"Would our experts recommend the LaserMax LMS-1202? You bet! It was weather-resistant and reliable. Despite the thrashing the test team gave the product, the laser/light combination faithfully guided shots. This is one accessory that should be sworn in for duty."

Lindsey Bertomen  
Remington Patrol Solution

### Turn It On!

Press in on the red activation switch to turn on. Press again to turn off. Optional remote activation switch also available for momentary on/off.





## Model

LMS-UNI

## Wavelength

635 nm (red/orange)

## Power Output

5 mW



**New**

### LMS-UNI

For:  
Picatinny &  
Weaver Style Rails



Stack any rail-mounted accessory onto the laser's integrated rail!

### Select Your Mode

Choose from Hi-Vis pulsing beam or continuous wave (constant on) beam  
Highest power output laser commercially available

### Increase Your Options

Stack your favorite accessories onto the integrated rail  
Activate with left or right hand or with momentary switch (optional)  
Transfer from handgun to long gun; on the range or in the field

### Shoot Better, Every Time

Adjustable windage and elevation settings for precise alignment  
Maintains zero after every battery change

Now available in "IR" (Infra-Red) for Military & Police only - Call for details.



**LaserMax's** rail mounted laser sight quickly and securely attaches to any Picatinny or Weaver Style Rail, allowing for multi-use between pistol and long gun platforms.

### **Battery Type**

357 silver oxide

### **Battery Life**

3.5 hours

### **Warranty**

3 years

**Coming Soon**

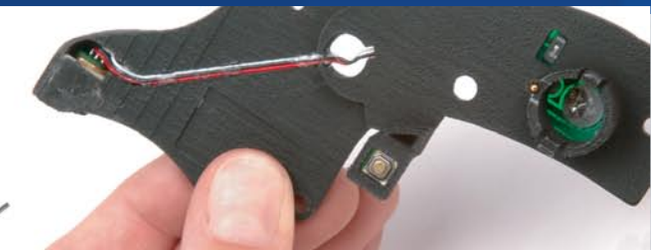


**Optional Momentary Activation Switch** - installs quickly into the Uni-Max system allowing remote activation and total user control.

**Uni-Max Green Laser** - for Picatinny or Weaver Style Rail.

Patents Pending

# Smith & Wesson Models



## Model

LMS-JMX-H

LMS-JMX-NH

## Wavelength

635 nm (red/orange)

## Power Output

5 mW

**New**



## LMS-JMX-H

### For:

S&W Round Butt J-Frame  
revolvers with exposed  
or shrouded-style hammers

### Select Your Mode

Choose from Hi-Vis pulsing beam or continuous  
wave (constant on) beam  
Highest power output laser commercially available

### Feel The Difference

Recoil absorbing Santoprene® grips with low  
profile design contoured to your hand

### Shoot Better, Every Time

Adjustable windage and elevation settings for  
precise alignment  
Maintains zero after every battery change  
Laser positioned close to the boreline for accuracy  
over longer distances



LaserMax LMS-JMX-H shown in the  
Blackhawk CQC Serpa locking holster

Patent # US 6591,536; other Patents Pending



**New**



### **LMS-JMX-NH**

**For:**  
S&W Round Butt J-Frame  
revolvers with fully  
enclosed hammer

### **Battery Type**

357 silver oxide

### **Battery Life**

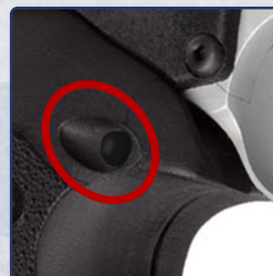
3.5 hours

### **Warranty**

3 years

### **Turn It On!**

Press in on either of the touch buttons located on the grip to turn on.  
Press again to turn off.





# You need a LaserMax!



**Whether you are protecting home & family, patrolling a beat, or defending the homeland, a LaserMax-equipped firearm can give you the extra confidence and tactical advantage you need to succeed.**

## Control the night

The LaserMax laser is designed for use outdoors between dusk and dawn, and indoors around the clock. It is the highest brightness laser commercially allowed by the FDA.



The LaserMax greatly assists aiming in low light and stress fire conditions. While shooting speed and accuracy are vastly improved, often users report that suspects give up their threatening behavior when they see the pulsating dot. When a shot must be fired, users report near perfect hit ratios, even in stress fire situations.



## Take advantage of cover

The LaserMax allows accurate shooting from behind cover and concealment. Use full cover behind ballistic shields, automobile engine blocks and other available barriers. Should you have to shoot from a prone position or with your weak hand, LaserMax still affords accurate shot placement.

## Transcend all language barriers

Everyone knows what the pulsating red dot means. No matter what language he speaks, the assailant knows he's targeted. The good guys know you've got him covered, too. The whole picture changes when you turn on that pulsating red dot.

## Compensate for diminishing eyesight

Between the ages of 40 and 50 years we start to lose the ability to change focus from distant to close objects. Many shooters give up when this happens. Don't! Just use the LaserMax, and focus on the target where you see best.



## Train faster

The LaserMax helps new shooters learn sight picture and trigger control much more quickly. Trigger and muzzle discipline are readily reinforced, through both live and dry fire. The unique LaserMax features promote good firearm safety habits.





# Features Matter!



After 17 years, LaserMax is still the only maker of the internal guide rod laser system. This patented design offers many tactical advantages...

## Ruggedness

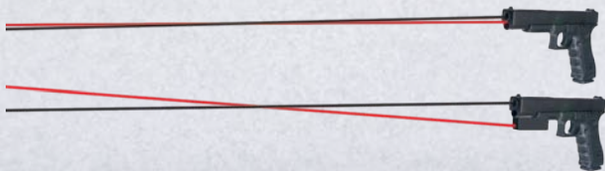
The installed LaserMax unit is as rugged as the firearm, and can even sustain repeated drops onto concrete.

## Reliability

Your LaserMax sight comes permanently aligned from the factory\* for center-of-mass accuracy at 20 yards. It will never drift out of alignment. There is no need to re-zero after changing batteries. \*1911 and shotgun models are user-adjustable.

## Accuracy

The LaserMax sight installs as close to the bore of the firearm as possible. This ideal positioning allows for the closest and most consistent relationship between your point of aim and point of impact (POA/POI) over all shooting distances. This is important in real-life situations where the attacker will most likely be moving. Compare the LaserMax sight (below, top) to a rail-mounted laser sight (below bottom) to see the difference.



## Control

With LaserMax, YOU control the beam. Our systems feature a distinct on-off switch that can be easily activated by both right-handed and left-handed shooters. There is no need to alter your grip and compromise your shooting accuracy to activate the beam. In addition, your position will not be revealed by a laser turning on before you're ready.

## Safety

Firearms safety instructors almost unanimously train the use of Universal Cover Mode (UCM). In UCM, the index finger should be positioned along the side of the frame of the firearm during aiming until the decision has been made to shoot. Failure to practice UCM can result in an accidental discharge as a result of startle response, balance disturbance, or sympathetic reflex. Magazine drops and accidental discharges have occurred with grip-activated and trigger guard lasers, sometimes with tragic results. With the LaserMax, the activation switch is exactly where your index finger should be for safe operation and your index finger will not interfere with the laser beam. Visit [www.lasermax.com](http://www.lasermax.com) for more on UCM.



**Universal Cover Mode (UCM)**

## Increased Visibility

Scientific studies of the human visual system have confirmed that the human eye detects pulsating objects more quickly than constant objects. This is why emergency vehicles and navigation lights pulsate. The LaserMax beam pulsates for increased visibility by both the shooter and the targeted. Even in peripheral vision, you will always know where your muzzle is pointed. The benefits are well worth the extra expense we put into our electronics to make them pulsate!



## Compatible

LASERMAX internal sights do not alter your pistol's dimensions, so you can count on a proper fit when slipping your handgun into any holster made for it, from a handmade custom design by Jerry Evans of Haugen Handgun Leather to Blackhawk's high-tech CQC SERPA locking holster.



**Haugen Handgun Leather's black shark & croc trim holster with Glock Model 37**



**Blackhawk's CQC SERPA locking holster with Glock Model 17**



# Specifications

## GUIDE ROD LASERS

PART #	COMPATABILITY	COMPATIBLE CALIBERS	WAVELENGTH	BATTERY MODEL	ACCURACY (at 20 yards)
LMS-1431	BERETTA 92/96 Centurion (Compact)	9mm, .40 S&W	635 nm (red/orange)	LMS-377	+/- 2" POA
LMS-1441	BERETTA 92/96 (Full-Size)	9mm, .40 S&W	635 nm (red/orange)	LMS-377	+/- 2" POA
LMS-1441-IR <sup>1</sup>	Infra-Red Variant for BERETTA 92/96 (Full-Size)	9mm, .40 S&W	830 nm (Infrared)	LMS-377	+/- 2" POA
LMS-1131P	GLOCK 19, 23, 32, 38	9mm, .40 S&W, .357 SiG, .45 GAP	635 nm (red/orange)	LMS-3x393	+/- 2" POA
LMS-1131P-IR <sup>1</sup>	Infra-Red Variant for GLOCK 19, 23, 32, 38	9mm, .40 S&W, .357 SiG, .45 GAP	830 nm (Infrared)	LMS-3x393	+/- 2" POA
LMS-1141P	GLOCK 17, 22, 31, 37	9mm, .40 S&W, .357 SiG, .45 GAP	635 nm (red/orange)	LMS-3x393	+/- 2" POA
LMS-1141P-IR <sup>1</sup>	Infra-Red Variant for GLOCK 17, 22, 31, 37	9mm, .40 S&W, .357 SiG, .45 GAP	830 nm (Infrared)	LMS-3x393	+/- 2" POA
LMS-1141LP	GLOCK 17L, 24, 34, 35	9mm, .40 S&W	635 nm (red/orange)	LMS-3x393	+/- 2" POA
LMS-1151P	GLOCK 20, 21	.45 ACP, 10 mm	635 nm (red/orange)	LMS-3x393	+/- 2" POA
LMS-1151P-IR <sup>1</sup>	Infra-Red Variant for GLOCK 20, 21	.45 ACP, 10 mm	830 nm (Infrared)	LMS-3x393	+/- 2" POA
LMS-1151PFGR	GLOCK 20, 21 FG/R*	.45 ACP, 10 mm	635 nm (red/orange)	LMS-3x393	+/- 2" POA
LMS-1161	GLOCK 26, 27, 33	9mm, .40 S&W, .357 SiG	635 nm (red/orange)	LMS-319	+/- 3" POA
LMS-1171	GLOCK 39	.45 GAP	635 nm (red/orange)	LMS-319	+/- 3" POA
LMS-1181	GLOCK 36	.45 ACP	635 nm (red/orange)	LMS-319	+/- 3" POA
LMS-1191	GLOCK 29, 30	10 mm, .45 ACP	635 nm (red/orange)	LMS-319	+/- 3" POA
LMS-1911M	Gov't 1911; 5" barrel (matte stainless switch)	.45 ACP	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-1911S	Gov't 1911, 5" barrel (polished stainless switch)	.45 ACP	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-1911B	Gov't 1911, 5" barrel (blued switch)	.45 ACP	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-PARA1911M	Para-Ordnance; 5" barrel (matte stainless finish)	.45 ACP	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-PARA1911B	Para-Ordnance; 5" barrel (polished blued finish)	.45 ACP	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-PARA1911S	Para-Ordnance; 5" barrel (stainless finish)	.45 ACP	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2201	SiGARMS P220 pistols	.45 cal. only	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2251	SiGARMS P225 pistols	9mm	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2261	SiGARMS P226 pistols	9mm only	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2261S	SiGARMS P226 pistols	9mm only <sup>2</sup>	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2263	SiGARMS P226 pistols	.357/.40 cal. only	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2281	SiGARMS P228 pistols	9mm	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2291	SiGARMS P229 pistols	9mm, .40 S&W, .357 SiG	635 nm (red/orange)	LMS-392	+/- 2" POA
LMS-2391	SiGARMS P239 pistols	.357/.40 cal. Only	635 nm (red/orange)	LMS-319	+/- 3" POA
LMS-2451	SiGARMS P245 pistols	.45 ACP	635 nm (red/orange)	LMS-319	+/- 3" POA
LMS-3XD	SPRINGFIELD XD; Sub-Compact (3" barrel)	9mm, .40 S&W only	635 nm (red/orange)	LMS-319	+/- 3" POA, 15 y
LMS-4XD9/357	SPRINGFIELD XD, Service Model (4" barrel)	9mm, .357 SiG only	635 nm (red/orange)	LMS-3x393	+/- 3" POA
LMS-4XD40	SPRINGFIELD XD, Service Model (4" barrel)	.40 S&W only	635 nm (red/orange)	LMS-3x393	+/- 3" POA
LMS-4XD45-ACP	SPRINGFIELD XD, Service Model (4" barrel)	.45 ACP	635 nm (red/orange)	LMS-3x393	+/- 3" POA

\* If your slide is labeled STAINLESS, purchase a LMS-2261S. Some blued slides are also labeled STAINLESS.

## GUIDE ROD LASERS (continued)

PART #	COMPATABILITY	COMPATIBLE CALIBERS	WAVELENGTH	BATTERY MODEL	ACCURACY (at 20 yards)
LMS-5XD45-ACP	SPRINGFIELD XD, Tactical Model (5" barrel)	.45 ACP	635 nm (red/orange)	LMS-3x393	+/- 3" POA
LMS-5XD	SPRINGFIELD XD, Tactical Model (5" barrel)	9mm, .40 S&W only	635 nm (red/orange)	LMS-3x393	+/- 3" POA
LMS-1441	TAURUS PT 92/99, 100/101	9mm, .40 S&W	635 nm (red/orange)	LMS-377	+/- 2" POA

## LASER/TACTICAL LIGHTS

LMS-1202	Remington 870, 1100, 11-87 (18" or longer barrel & 2 or more round extension tube required)	12-gauge	635 nm (red/orange)	LMS-CR123	User Adjustable
LMS-1202MAS	Momentary Activation Switch Accessory for LMS-1202	12-gauge	n/a	n/a	User Adjustable
LMS-1202-COMBO	LMS-1202 & LMS-1200MAS Combo pack	12-gauge	635 nm (red/orange)	LMS-CR123	User Adjustable

## RAIL MOUNT LASERS

LMS-UNI	All firearms with Picatinny or Weaver-style rails	all	635 nm (red/orange)	LMS-2x357	User Adjustable
LMS-UNI-IR <sup>1</sup>	All firearms with Picatinny or Weaver-style rails	all	830 nm (Infrared)	LMS-2x357	User Adjustable

## SIDE MOUNT LASERS

LMS-JMX-H	S&W Revolvers (Most round butt, exposed or shrouded hammer J-frame styles)	all	635 nm (red/orange)	LMS-2x357	User Adjustable
LMS-JMX-NH	S&W Revolvers (Most round butt, fully enclosed hammer J-frame styles)	all	635 nm (red/orange)	LMS-2x357	User Adjustable

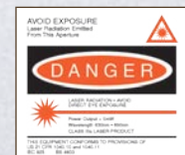
## BATTERY PACKS

LMS-123	CR-123 for LMS-1202	n/a	n/a	Energizer CR123	n/a
LMS-319	Silver Oxide for Glock, Sig, XD <sup>3</sup>	n/a	n/a	Energizer 319	n/a
LMS-5PK319	multi pack Silver Oxide (5pk) Glock, Sig, XD <sup>3</sup>	n/a	n/a	Energizer 319	n/a
LMS-377	Silver Oxide for Beretta, Taurus, S&W <sup>3</sup>	n/a	n/a	Energizer 377	n/a
LMS-5PK377	multi pack Silver Oxide (5pk) Ber, Taurus, S&W <sup>3</sup>	n/a	n/a	Energizer 377	n/a
LMS-392	Silver Oxide for Glock, Sig, 1911 <sup>3</sup>	n/a	n/a	Energizer 392	n/a
LMS-5PK392	multi pack Silver Oxide (5 pk) Glock, Sig, 1911 <sup>3</sup>	n/a	n/a	Energizer 392	n/a
LMS-393	Silver Oxide for Glock <sup>3</sup>	n/a	n/a	Energizer 393	n/a
LMS-5PK393	multi pack Silver Oxide (5 pk) Glock <sup>3</sup>	n/a	n/a	Energizer 393	n/a
LMS-3x393	Silver Oxide for Glock, XD <sup>3</sup>	n/a	n/a	Energizer 393	n/a
LMS-5PK3x393	multi pack Silver Oxide (5pk) Glock, XD <sup>3</sup>	n/a	n/a	Energizer 393	n/a
LMS-2x357	Silver Oxide for rail & side-mount laser systems <sup>3</sup>	n/a	n/a	Energizer 357	n/a
LMS-10x357	Silver Oxide multi-pack for LMS-UNI & LMS-J-MAX models	n/a	n/a	Energizer 357	n/a

U.S. Patent Nos. 4,934,086 & 5,509,226. European Patent No. 0431097. Other worldwide patents pending.

### Notes:

- <sup>1</sup> IR Lasers drop ship to Law Enforcement and Military ONLY. Please call factory for details.
- <sup>2</sup> For proper alignment: If slide is labeled STAINLESS, use the LMS-2261S. Disregard the actual finish because some blued slides are labeled Stainless.
- <sup>3</sup> Refer to battery reference chart to determine correct battery type.



# Protecting those who protect us...

Since 1989, LaserMax has worked diligently to provide the most accurate, rugged and reliable laser sighting systems available in the world.

**We support the customer absolutely.**

Whether they are freedom fighting in Fallujah, taking down Meth labs in Kansas City or protecting themselves from the threat of predators, our customers are everything to us. We make it our business to identify their problems and solve them.

## **LaserMax**

1-800-LASER-03 • [www.lasermx.com](http://www.lasermx.com)

