## Lasermax Precision. Protection. 2011 PREMIER DEALER CATALOG.



#### CONTENTS

Why Lasers	2
Why LaserMax	3
<b>Green Laser Technology</b>	4
Rail Mount Lasers	5-9
Genesis™	5
Uni-Max® MICRO	6-7
Uni-Max® Red	8
Uni-Max® Green	9
Guide Rod Lasers	10-15
For GLOCK	12
For Springfield XD	13
For SIG SAUER	14
For others	15
Frame Mount Lasers	16
Sabre™ for GLOCK	16
Side Plate Lasers	17
J-Max <sup>™</sup> for Smith & Wesson	17
Specifications	18-19

#### WHEN A SECOND SHOT ISN'T AN OPTION.

You hear unexpected noises inside your home in the middle of the night. Lights out, your heart's racing as you tiptoe down the stairs to see a flashlight beam searching walls and floors. That's the moment you're so glad a LaserMax sight is on your gun.

SPOT-ON SELF-DEFENSE. Every LaserMax sight is designed and built for stressful situations like this. Other companies make lasers that are "on" whenever you grip your gun. Our exclusive "on-off" switch makes sure your location isn't given away until you're ready.

WHAT'S NEW, WHAT'S BETTER. You can learn more about our two newest rail mount lasers—the Genesis™ and the feather-light Uni-Max® MICRO—on the next two pages. But rest assured that every product we make is precision engineered to the best in its class.

THE CHOICE OF THE PROS. Our laser sights are extremely rugged and durable, passing every punishing military and law enforcement field test in stride. No competitive laser sight can beat our rock-solid performance for the price.

WE'VE GOT YOU COVERED. LaserMax has been building innovative laser sighting systems for over two decades. No wonder we offer today's most complete line of lasers for home protection, self-defense or training. Whether your gun calls for a guide rod, rail mount, or frame mount, we have a lightweight sight that will fit it perfectly. And only LaserMax makes Guide Rod Lasers that fit wholly inside today's most popular tactical pistols.

- Rail Mount Lasers fit any gun with a Picatinny or Weaver rail
- Guide Rod Lasers fit semi-automatic pistols
- Side Plate Lasers fit revolvers
- Frame Mount Lasers fit GLOCK semi-automatic pistols

**INTELLIGENT, FUNCTIONAL DESIGN.** Our Guide Rod Lasers won't change the look of your gun at all. All our other sights are so sleek and lightweight your gun handling is totally unaffected.

#### **VISIT LASERMAX.COM TO VIEW OUR:**

- New Dealer/Distributor Portal Find pricing, order history, point-of-sale materials, product image downloads.
- Online warranty registration and tech support.
- Instructional videos Find our installation videos on our web site, LaserMax.com, and on YouTube!



**KEEP YOUR COOL.** Turn up the heat. Everyone knows what a pulsating red or green dot means. No matter what accurate shooting when concealed behind whatever language they speak, intruders or attackers know they've been targeted. The whole picture changes when a pulsating laser dot paints their chest or midsection.

CONTROL IN LOW LIGHT OR NO LIGHT. All LaserMax sights are designed for use outdoors and indoors around the clock.

- Red lasers are for dusk to dawn and indoors anytime— Try our Guide Rod Lasers, Uni-Max® Micro, Uni-Max® Red, Sabre<sup>™</sup> or J-Max<sup>™</sup>
- Green lasers are perfect in all lighting conditions— Try Genesis™ or Uni-Max® Green lasers

Our lasers, the brightest the law allows, greatly assist a shooter's target acquisition and aim in low-light and stressful firing conditions. Users report that suspects often stop their threatening behavior when they realize their next breath could be their last.

TAKE ADVANTAGE OF COVER. LaserMax sights enable barrier is at hand. Even if you have to shoot with your weak hand or lying prone, your LaserMax sight will still deliver accurate shot placement.

**DIMINISHING EYESIGHT?** No problem. As we age, we naturally start to lose the ability to change focus from distant to close objects. When you use a pulsating LaserMax sight you can quickly acquire and focus on your target, no matter what the distance.

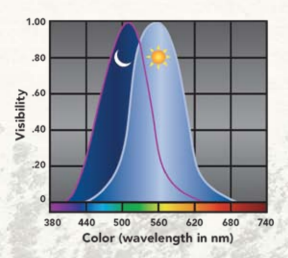
TRAIN FASTER, TRAIN BETTER. LaserMax sights help new shooters learn sight picture and trigger control much more quickly. Proper trigger and muzzle discipline is readily reinforced in both live and dry fire. Built-in LaserMax design features also promote good firearm safety habits, especially important in stressful, adrenaline-pumping situations.

# WHEN GREEN MEANS STOP.

Crime dramas on TV and the movies may have you convinced that gun lasers need to be red. Not so—and for a very good reason.

Green lasers have grown in popularity because studies show that our eyes see green better than any other color—in any lighting condition. It always takes much more optical power to see red or blue than it does to see green. In daylight, we see all colors well, but we still see green best. For the same amount of light output, green looks brighter to our eyes.

OUR GREEN IS BETTER ALL AROUND. Current diode laser technology does not emit green light. LaserMax uses sophisticated techniques using multiple crystals, filters, and other optical components to convert laser diode output into green light in the smallest package possible.



BETTER FOR EYE SAFETY. These optical filters may be expensive but they're essential. Green laser technology emits harmful infrared light that can damage eyes. We filter the infrared out of green lasers so you—and those on the receiving end of the beam—are safe from eye damage. Many other laser manufacturers do not use such filters.

BETTER FOR RECOIL. Green lasers are much more complicated to build than red, blue, or infrared—and they can't all take the recoil. Most green lasers are not built for live fire. Rest assured, ours are.

A WIDER TEMPERATURE RANGE. Green lasers are more sensitive to temperature than red. Most will work between 50°-70° F. LaserMax uses proprietary technology to extend the range of operation to 40°-100° F, making our Genesis™ and Uni-Green™ laser sights practical for temperate climates, home defense, and indoor spaces.

"JUST-RIGHT" POWER OUTPUT. To compensate for temperature sensitivity, some manufacturers exceed the output power allowed by law. As we noted, green light can damage the eyes if it is too bright. We've engineered the LaserMax Genesis™ and Uni-Green™ lasers to be completely eye safe and fully compliant with current FDA regulations.



HIGH VISIBILITY RECHARGEABLE GREEN LASER

DUAL, TAP-ON ACTIVATION
SWITCH FOR BOTH RIGHT-AND
LEFT-HANDED SHOOTERS

# RECHARGEABLE. PULSATING GREEN. ULTRA COMPACT. LIGHT WEIGHT.

#### THE NEW GENESIS" HAS IT ALL.

GENESIS™ is the launch of a whole new era in laser technology. It's the first laser that combines a compact and ruggedly durable green laser with a battery that's rechargeable! And it fits on virtually any firearm with an accessory rail.

WHY GREEN? Because it's more visible under more kinds of lighting conditions—day and night. Our eyes see green better than any other color. Add to that a laser that pulsates for quicker target acquisition and intimidation and you've got an unbeatable self-defense tool.

**EASILY RECHARGEABLE.** We furnish every Genesis laser with an AC power supply that enables convenient charging.

TIMEOUT FEATURE PROLONGS BATTERY LIFE. We've built in an automatic timer that shuts down the laser after 10 minutes of use. Want it back on? Just touch the on/off switch and you're back in business.

LIGHTWEIGHT FOR A REASON. You don't want a laser sight that weighs you down and affects your ability to stay on target. The Genesis laser weighs less than 1½ ounces.

LASERMAX.COM 2011 PREMIER DEALER CATALOG 5



#### RAIL MOUNT UNI-MAX® RED LASER

LMS-UNI FOR: **PICATINNY & WEAVER STYLE RAILS** (MINIMUM 1.75" RAIL)



#### THE SERIOUS MULTI-MISSION TOOL.

A Uni-Max® Red Laser is as small as a matchbox with the weight of a single .45 ACP round. Tested at ocean depths of 66 feet, multiple drops to concrete from four stories up, in 350° ovens and -40° freezers, this tough little laser is ready for your toughest real-world encounters.

**ULTIMATE VERSATILITY.** The Uni-Max® fits all Picatinny (M1913) rails and Weaver rails 1.75" and longer. Use it on pistols, carbines, rifles, shotguns and more.

**KEEP ALL YOUR RAIL SPACE.** The Uni-Max<sup>®</sup> is really a laser inside a Picatinny rail. So you can mount lights and other gear right on it, in seconds.

**FUNCTIONAL ENGINEERING THROUGHOUT.** Like easily adjustable windage and elevation settings. Alignment that's maintained through battery changes. The highest power output laser that's commercially available. A choice of a continuous or high-visibility pulsating beam. And an optional momentary activation switch with either 6- or 10-inch cords.

Uni-Max® Red laser sights also are available as a value pack; it includes a Mantarail™ and momentary activation switch.

To activate the laser, simply push in on the serrated tab switch. Pushing in from either side will turn the laser "on"; the middle position is "off." Or, if you prefer, use the optional momentary activation switch, especially useful on long guns.





U.S. Patent #7,421,818, #7,743,547; other patents pending.

#### RAIL MOUNT UNI-MAX® GREEN LASER

## FOR ULTIMATE VISIBILITY, THINK GREEN.

for personal protection or on the job, it's good to know that green transitions from light to dark and back again better than 10-ga. shotguns and AR-15s, Uni-Green™ lasers performs any other color.

HIGH VISIBILITY, LOW WEIGHT. The LaserMax Uni-Green™ puts out the highest power laser beam permitted by law from a package under 2" long. It fits on all Picatinny and Weaver rails (minimum length: 1.75") and weighs less than an ounce, battery included.

**DOESN'T TAKE UP ROOM.** The Uni-Green<sup>™</sup> laser is really a green laser inside a Picatinny rail. So you can mount it on any weapon with a Picatinny or Weaver rail. And then you can mount other rail-mountable gear directly to it. How's that for versatility?

GREEN IS THE TACTICAL COLOR. Whether you're using a laser TOUGH-AS-NAILS RUGGED. The Uni-Green™ laser takes recoil in stride. Torture-tested with thousands of rounds from flawlessly. Mounted on firearms, we've also tested it with multiple drops from six feet or more onto bare concrete without affecting the laser in any way.

> **PRECISION ASSURANCE.** Windage and elevation are easily adjusted with a small Allen wrench (included). LaserMax provides generous adjustments to accommodate many different mounting configurations.

**SPECIAL REQUIREMENTS FOR PROFESSIONALS.** Law enforcement and military customers are encouraged to call us at 1-800-527-3703 (toll-free) for special applications.



LMS-UNI-G FOR PICATINNY OR WEAVER STYLE RAILS, WITH A MINIMUM LENGTH OF 1.75"

LMS-UNI-MAS-6 & LMS-UNI-MAS-10 **OPTIONAL MOMENTARY ACTIVATION SWITCH COMES IN 6" AND 10" CORDS.** 

Uni-Green™ laser sights also are available as a value pack; it includes a Mantarail™ and momentary activation switch.

#### GUIDE ROD LASERS

### GET THE INTERNAL ADVANTAGE.

LASERMAX IS THE ONLY MAKER OF AN INTERNAL GUIDE ROD LASER. Our patented design has been proven in over 17 years of street and combat experience by SWAT, Special Forces, federal agencies, Presidential Security Services, and many other top-tier commands. It's the most technologically advanced, hardened laser system you can buy. Period.

AS RUGGED AS THE GUN ITSELF. Because the LaserMax Guide Rod Laser sight fits wholly inside the firearm—just replacing the gun's standard guide rod—as tough and durable as the gun itself.

**TORTURE-TESTED AND UNSCATHED.** We have subjected our Guide Rod Lasers to our own tough tests, including extreme live fire (20,000 rounds and up); five-story drops to concrete; crushing by 20-ton vehicles; freezing in blocks of ice; roasting in flames; in explosions and more. Our guide rod lasers have passed grueling military and law enforcement tests:

- U.S. Department of Homeland Security blowing-sand test
- U.S. Navy and Marine Corps salt-water corrosion test; extreme high-temperature (120° F.) and low-temperature (-15° F.) tests
- U.S. Navy SEALS test, submersion to 66 feet in salt water for two hours
- U.S. military and National Institute of Justice (NIJ) live-fire tests
- Department of Justice and NIJ six-foot drops to concrete from various angles of gun

See for yourself on our website: www.lasermax.com.

ALIGNMENT, FACTORY-SET AND PERMANENT. Your LaserMax Guide Rod Laser sight comes permanently aligned from our factory\* for center-of-mass accuracy at 20 yards. It will never drift out of alignment. And there is no need to re-zero it after changing batteries.

ACCURACY ASSURED. The LaserMax Guide Rod Laser sight installs as close to the barrel of the firearm as possible. This ideal positioning ensures the closest, most consistent relationship between your point of aim and point of impact (POA/POI) over all shooting distances. This is important in stressful, real-life situations when the assailant is likely to be moving.

YOU'RE IN TOTAL CONTROL. With a LaserMax Guide Rod Laser sight, it's your call if the beam is "on" or "off"—a must in situations when you don't want to reveal your position. A convenient "on-off" switch is easily activated by right-handed or left-handed shooters, without altering the grip. With a LaserMax Guide Rod Laser, the activation switch is exactly where your index finger should be for safe operation, without interfering with laser beam.

INSTALLS IN MINUTES. You won't have to visit a gunsmith to install a LaserMax Guide Rod Laser. You just field-strip your gun as you normally would for cleaning. Then replace the factory guide rod with our Guide Rod Laser sighting system. It's that quick and easy. (To see just how easy, go to our website—www.lasermax.com—and watch our videos. They're also available on YouTube (www.youtube.com).

PULSATING FOR INCREASED VISIBILITY. Scientific studies have confirmed that our eyes detect pulsating objects more quickly than constant-on objects. That's why ambulance and road hazard lights pulsate. The LaserMax beam pulsates for increased visibility by both the shooter and one posing the threat. Even in peripheral vision, you'll always know where your gun is pointed.

**FITS LIKE A GLOVE.** Because LaserMax Guide Rod Laser sights don't change your pistol's dimensions, you know your handgun is going to fit perfectly into its holster.

\*NOTE: ONLY 1911 MODEL HANDGUNS EMPLOY USER-ADJUSTABLE LASERMAX LASERS.





#### **GUIDE ROD** LASERS

#### **GUIDE ROD** LASERS

#### **GLOCK MODELS**



LMS-1131P FOR:

GLOCK 19

GLOCK 23 GLOCK 32

GLOCK 38



#### LMS-1141P FOR:

GLOCK 17

GLOCK 22 GLOCK 31

GLOCK 37



#### LMS-1141LP FOR:

**GLOCK 17L** GLOCK 24

GLOCK 34

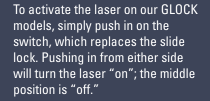
GLOCK 35



LMS-1151P FOR:

GLOCK 20 GLOCK 21

without accessory rail







LMS-1151PFGR FOR:

GLOCK 20 FGR GLOCK 20 SF

GLOCK 21 FGR GLOCK 21 SF with finger grooves & accessory rail



**LMS-1161 FOR:** 

GLOCK 26 GLOCK 27 GLOCK 33



**LMS-1171 FOR:** 

GLOCK 39



**LMS-1181 FOR:** GLOCK 36

**LMS-1191 FOR:** GLOCK 29 GLOCK 29 SF

GLOCK 30

GLOCK 30 SF

Models are available in "IR" (Infra-Red) for Military &

Police use with night-vision goggles only. Call for details.



SPRINGFIELD XD, XDM MODELS



LMS-3XD FOR:

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



LMS-4XD9/357 FOR:

Springfield XD 4" barrel, 9mm, .357 SIG



LMS-4XD40 FOR:

Springfield XD 4" barrel, .40 S&W, .45 GAP



LMS-4XD45-ACP FOR:

Springfield XD 4" barrel, .45 ACP



**LMS-5XD FOR:** 

Springfield XD 5" barrel, 9mm, .40 S&W, .45 GAP



LMS-5XD45-ACP FOR:

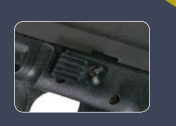
Springfield XD 5" barrel, .45 ACP



**LMS-XDMS FOR:** 

Springfield XDM 4.5" barrel (standard)

To activate the laser on Springfield XD models, 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."





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

#### **GUIDE ROD** LASERS

#### **SIG SAUER MODELS**



**LMS-2201 FOR:** SIG SAUER P220 .45 ACP only



**LMS-2261 FOR:** SIG SAUER P226,



**LMS-2263 FOR:** SIG SAUER P226 .40 cal.. .357 SIG



LMS-2281 FOR: SIG SAUER P228,



LMS-2291 FOR: SIG SAUER P229, 9mm, .40 S&W, .357 SIG

To activate the laser on SIG SAUER models, 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."



#### BERETTA, TAURUS, 1911 AND **SMITH & WESSON M&P MODELS**



**LMS-MPF FOR:** Smith & Wesson M&P



LMS-1911 FOR: Gov't Model 1911 (5" barrel) (Does not fit polymer frames) Available in Blued, Polished Stainless or





**LMS-1441 FOR:** Full Size

Beretta 92 (M9), Beretta 96, Beretta Vertec, Taurus PT92/99/100/101 \* Does not fit Beretta 92A1, Beretta 96A1,



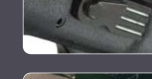
LMS-PARA1911 FOR:

ParaOrdnance 1911 (5" barrel) Available in Blued, Stainless or Matte Stainless Finish

DUE TO THE MANY VARIATIONS OF 1911 GOVERNMENT MODELS, LMS-1911 SIGHTS ARE USER ADJUSTABLE FOR WINDAGE AND ELEVATION.

To activate the laser on our Beretta and Taurus models, 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."





To activate the laser on our 1911 models, simply rotate the lever, which is located on either side of the slide stop. Pointing back is "off"; pointing down is "on."



#### FRAME MOUNT LASERS

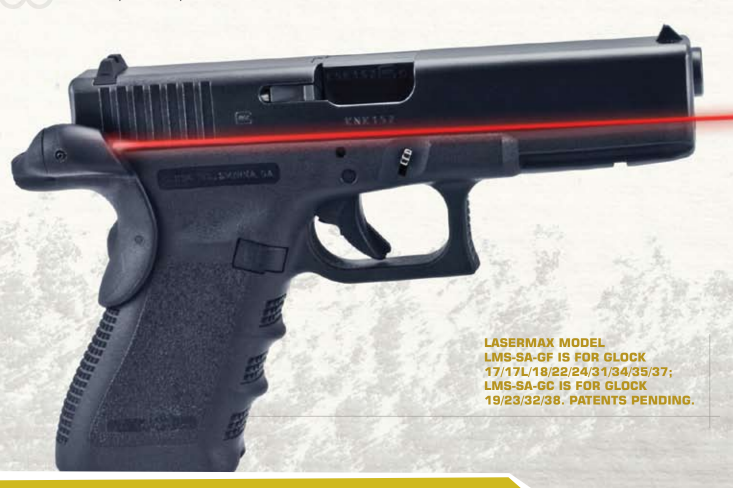
#### **SABRE™ SERIES**

**SLEEK ERGONOMIC DESIGN.** Thanks to its contoured design, our frame-mount laser feels good when firing. An extended "beaver tail" stabilizes your handhold against recoil. The laser is sighted high along the bore line so your indexing finger won't block the beam.

**SIMPLE INSTALLATION.** Use the punch we provide to remove the pin, slip on the Sabre<sup>™</sup>, and insert the LaserMax pin. Then just align for windage and elevation and you're ready.

**MODE SELECTION A SNAP.** Momentary activation with a master switch that lets you quickly set the beam for off, continuous on or, for fastest acquisition, to high-visibility pulsating.

**BATTERY CHANGES MADE EASY.** Because the batteries fit in the extended beaver tail, laser alignment is unaffected by changing batteries.



#### **SIDE PLATE** LASERS

#### J-MAX™ FOR SMITH & WESSON MODELS

DON'T GIVE YOURSELF AWAY. Touch buttons on either side of the grip give you the on/off control you need in a personal defense situation. Press the button once and the laser is on, press it again and it's off. For maximum accuracy, your firing grip is maintained while turning the laser on or off.

SHOOT BETTER BY DESIGN. We put the laser in the ideal place for your J-frame—high along the bore line for maximum shooting accuracy. Precise alignment is ensured, with easily adjustable windage and elevation settings. And you'll never worry about blocking the beam with our J-Max™ laser; your trigger finger stays along the frame until you're ready to shoot.

PUSH-BUTTON MODE SELECTION. Choose from Hi-Vis pulsating beam or continuous wave (constant on) beam. We offer the highest laser power output you can buy.

A DIFFERENCE YOU CAN FEEL. Recoil-absorbing Santoprene® grips feature a low-profile design that's contoured to your hand. Handy compartments for your alignment tool and a spare set of batteries. Changing batteries will not change the laser's alignment.



SPECIFICATIONS

PLEASE CONTACT US IF YOU DO NOT FIND YOUR GUN LISTED BELOW OR VISIT WWW.LASERMAX.COM FOR A FULL LISTING OF PRODUCTS.

INTERNAL LASERS		
Part #	Compatibility	Battery Part #
GUIDE ROD LASERS*	635nm (red, orange) unless noted *Most lasers available in Infra-Red for Military and Law Enforcement ONLY!¹ Call factory for more	details.
LMS-1441	Beretta 92,96 (Full-Size), TAURUS PT 92,99, 100,101	LMS-377
LMS-1131P	GLOCK 19,23,32,38	LMS-3x393
LMS-1141P	GLOCK 17,22,31,37	LMS-3x393
LMS-1141LP	GLOCK 17L,24,34,35	LMS-3x393
LMS-1151P	GLOCK 20,21	LMS-3x393
LMS-1151PFGR	GLOCK 20,21 FG,R	LMS-3x393
LMS-1161	GLOCK 26,27,33	LMS-319
LMS-1171	GLOCK 39	LMS-319
LMS-1181	GLOCK 36	LMS-319
LMS-1191	GLOCK 29,30	LMS-319
LMS-1911	Gov't 1911, 5" barrel (switch available in stainless or polished stainless, and blued)	LMS-377
LMS-PARA1911	Para-Ordnance, 5" barrel (switch available in stainless or polished stainless, and blued)	LMS-377
LMS-2201	SIG SAUER P22045 ACP only	LMS-392
LMS-2251	SIG SAUER P225	LMS-392
LMS-2261	SIG SAUER P226 - 9 mm only	LMS-392
LMS-2261S	SIG SAUER P226 - (use if slide labeled STAINLESS) <sup>2</sup> 9 mm only	LMS-392
LMS-2263	SIG SAUER P22640 cal., .357 SIG only	LMS-392
LMS-2281	SIG SAUER P228	LMS-392
LMS-2291	SIG SAUER P229	LMS-392
LMS-3XD	Springfield XD, Sub-Compact (3" barrel) - 9 mm, .40 S&W only	LMS-319
LMS-4XD9/357	Springfield XD, Service Model (4" barrel) - 9 mm	LMS-3x393
LMS-4XD40	Springfield XD, Service Model (4" barrel)40 S&W, .45 GAP	LMS-3x393
LMS-4XD45-ACP	Springfield XD, Service and Compact Models (4" barrel)45 ACP	LMS-319
LMS-5XD45-ACP	Springfield XD, Tactical Model (5" barrel)45 ACP	LMS-3x393
LMS-5XD	Springfield XD, Tactical Model (5" barrel) - 9 mm, .40 S&W, .45 GAP	LMS-3x393
NEW-LMS-XDMS	Springfield XDM, 4.5" - 9 mm, .40 S&W	LMS-3x393
NEW-LMS-MPF	Smith & Wesson M&P 4.5" - 9 mm	LMS-3x393

EXTERNAL LASERS				
Part #	Compatibility	Battery Part #		
RAIL MOUNT LASERS*				
LMS-UNI	Picatinny (M1913),Weaver style rails - minimum 1.75"	LMS-2x357		
LMS-UNI-G	Picatinny (M1913),Weaver style rails - minimum 1.75"	LMS-2x13N		
NEW-LMS-UNI-GVP	Green Rifle Value Pack	LMS-2x12N		
NEW-LMS-UNI-RVP	Red Rifle Value Pack	LMS-2x352		
NEW-LMS-MICRO	Any Picatinny Rail	LMS-13N		
NEW-LMS-GEN	Any Picatinny Rail	N/A		
FRAME MOUNT LASERS / SIDE PLATE LASERS				
LMS-JMX-H	S&W round butt, exposed, or shrouded hammer J-frame revolvers	LMS-2x357		
LMS-JMX-NH	S&W round butt, fully enclosed hammer J-frame revolvers	LMS-2x357		
LMS-SA-GF	Sabre <sup>™</sup> Series for Full size GLOCK 17, 17L,18,22,24,31,34,35,37	LMS-2x357		
LMS-SA-GC	Sabre <sup>™</sup> Series for Compact GLOCK 19,23,32,38	LMS-2x357		

ACCESSORIES	
NEW-LMS-MANTA	Mantarail Momentary Switch Control System
LMS-ADP-SHOTGUN	Uni-Max® Shotgun Rail Adapter
LMS-ADP-AR	Uni-Max® Black Rifle Rail Adapter
LMS-ADP-SIGMA	Uni-Max® S&W Sigma Series Rail Adapter
LMS-UNI-MAS-6	Momentary Activation Switch for Uni-Max® (Red & Green) - 6" straight cord
LMS-UNI-MAS-10	Momentary Activation Switch for Uni-Max® (Red & Green) - 10" straight cord
LMS-HKADP-C	HK rail to Picatinny rail adapter for compact HK-USP
LMS-HKADP-F	HK rail to Picatinny rail adapter for full-size HK-USP
*BATTERIES	
LMS-2X357	Silver Oxide for Uni-Max® (Red Only), J-Max™, and Sabre™ Series for GLOCK
LMS-10x357	5 pack Silver Oxide for Uni-Max® (Red Only), J-Max™, and Sabre™ Series for GLOCK
LMS-319	Silver Oxide for GLOCK, Sig, XD
LMS-5PK319	5 pack Silver Oxide for GLOCK, Sig, XD
LMS-377	Silver Oxide for Beretta, Taurus, S&W, 1911
LMS-5PK377	5 pack Silver Oxide for Beretta, Taurus, S&W
LMS-392	Silver Oxide for GLOCK, Sig, 1911
LMS-5PK392	5 pack Silver Oxide for GLOCK, Sig, Para-Ordnance 1911
LMS-393	Silver Oxide for GLOCK
LMS-5PK393	5 pack Silver Oxide for GLOCK
LMS-3x393	Silver Oxide for GLOCK, XD, XDM, Smith & Wesson M&P
LMS-5PK3x393	5 pack Silver Oxide for GLOCK, XD, XDM, Smith & Wesson M&P
LMS-2x13N	Lithium for Uni-Green™, Uni-Max® MICRO
LMS-10x13N	5 pack Lithium for Uni-Green™, Uni-Max® MICRO

<sup>\*</sup>Parts and batteries are for current production models. Visit www.lasermax.com for a complete list of compatible parts and batteries.

U.S. Patent Nos. 5,509,226 - 6,591,536 - 7,743,547 and 7,421,818. European Patent No. 0431097. Other worldwide patents pending.

A comment about accuracy: Our Guide Rod Lasers +/- 2"POA (at 20 yards). Springfield XD and Compact GLOCK models are +/- 3" POA. All 1911 sights are user adjustable. All external lasers

<sup>&</sup>lt;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.

