







Advanced Red Dot Sights

The new red dot sight line features four distinct models, each accommodating a wide range of weapon platforms and user preferences. All models feature advanced functionalities, such as external light sensors which automatically adjust the brightness of the red dot based on ambient lighting conditions. This ensures optimal visibility in any lighting environment.

Additionally, users can manually adjust multiple brightness settings and benefit from the convenient shake-awake feature. The housings are designed to withstand heavy abuse. Each unit is recoil tested at the factory to ensure optimal performance in the real world.

Key features:

- Auto brightness mode with external light sensors
- Manual brightness setting 8 daylight/2 night vision
- Shake awake motion sensor
- Constructed from 7075 billet aluminum





Enclosed Red Dot Sight

- 3 MOA red dot
- Industry first external light sensor
- 50,000 run time with auto shut off at 5 hours

- Acro-style mount
 Includes RMR and MOS base plates

Model LM-ERDS



Compact Red Dot Sight

- 3 MOA red dot
- Industry first external light sensor
- 10,000 hour run time with auto shut off at 2 hours
- RMR footprint

Model LM-CRDS



Micro Red Dot Sight

- 4 MOA red dot
- Industry first external light sensor
- 10,000 hour run time with auto shut off at 2 hours
- RMSC footprint

Model LM-MRDS



Rifle Red Dot Sight

- 3 MOA red dot
- Industry first external light sensor
- 10,000 hour run time with auto shut off at 2 hours
- Recessed windage-elevation adjusters
- High rise mount
- Optional low rise mount for use on shotguns or AKs

Model LM-RRDS

GripSense[™]



Targeting perfected with GripSense® activation by LaserMax.

GripSense activation senses the user's grip within the detection zone and activates the sight.

Additionally, choose how you want your light and laser to operate, either rapid instant GripSense activation, or controlled activation with the push of a button.



Lightning Laser with GripSense Activation

Rail Mounted Laser

- DUAL activation capable with either GripSense or controlled push button
- GripSense Technology does not alter your grip
- Rail Vise™ mounting technology for perfect placement
- Easily programmable for steady or high-vis pulsed beam
- 10 minute automatic time-out prevents inadvertent battery drain
- Water resistant design

Model	Color	Firearm Compatibility
GS-LTN-R	•	Fits Picatinny or Weaver Rails
GS-LTN-G	•	Fits Picatinny or Weaver Rails

CenterFire Light & Laser with GripSense Activation



Trigger Guard Mounted Light & Laser for Glock, Ruger, Smith & Wesson

- DUAL activation capable with either GripSense or controlled push button
- GripSense Technology does not alter your grip
- Illuminate your target with a 100 Lumen light
- Easily programmable for steady or pulsed beam
- 10 minute automatic time-out prevents inadvertent battery drain
- GripSense Technology works with most gloves
- Water Resistant Design

Model	Color	Firearm Compatibility
CF-LC9-C-R		Ruger LC9/380/9s/EC9s
CF-LC9-C-G		Ruger LC9/380/9s/EC9s
CF-SHIELD-C-R		S&W Shield 9/40mm
CF-SHIELD-C-G		S&W Shield 9/40mm
CF-G4243-C-G		Glock 42, 43, 43x & 48

Trigger Guard Laser for Ruger, Smith & Wesson, and Sig Sauer

- DUAL activation capable with either GripSense or controlled push button
- GripSense Technology does not alter your grip
- · Easily programmable for steady or pulsed beam
- 10 minute automatic time-out prevents inadvertent battery drain
- GripSense Technology works with most gloves
- Water resistant design

Model	Color	Firearm Compatibility
GS-MAX9-G		Ruger MAX-9
GS-LC9S-G	0	Ruger LC9/380/9s/EC9s
GS-SHIELD-G	0	S&W Shield 9/40mm
GS-P365-R	•	Sig Sauer P365/P365XL
GS-P365-G	0	Sig Sauer P365/P365XL
* GS-LCP2-G	0	Ruger LCP II, LCPMAX



Guide Rod Lasers

Internal Laser Sights

THE WORLD'S ONLY INTERNALLY MOUNTED LASER

The most technologically-advanced, hardened laser systems on the market, Guide Rod Lasers replace the recoil spring guide assembly in semi-auto pistols. For 35 years, these sights remain the sighting choice of top professionals around the world, and for good reason. No other laser system even approaches the survivability of Guide Rod Lasers for use in extreme environments.

Glock Gen 5

- Programmable for pulse or steady modes
- Internal design does not restrict grip or holster selection
- Distinct ON/OFF switch reinforces safe firearm handling
- Proximity to the bore provides maximum POA/POI accuracy
- 10 minute automatic time-out prevents inadvertent battery drain
- Guaranteed alignment ensures center of mass shots

Model	Color	Firearm Compatibility
LMS-G5-17		Glock 17, 22, 34 Gen 5
LMS-G5-17G		Glock 17, 22, 34 Gen 5
LMS-G5-19		Glock 19, 19X, 23, 45, 19MOS (Gen 5)
LMS-G5-19G		Glock 19, 19X, 23, 45, 19MOS (Gen 5)



To ensure maximum product performance and reliability, the LaserMax® Guide Rod Laser™ is manufactured using only the most premium raw materials.



Glock Gen 1-4

- Internal design does not restrict grip or holster selection
- Proximity to the bore provides maximum POA/POI accuracy
- Guaranteed alignment ensures center of mass shots

Model	Color	Firearm Compatibility
LMS-1131P		Glock 19, 23, 32, 38 Gen 1–3
LMS-1131G*		Glock 19, 23, 32, 38 Gen 1–3
LMS-1141P		Glock 17, 22, 31, 37 Gen 1-3
LMS-1141G*		Glock 17, 22, 31, 37 Gen 1-3
LMS-1151G*		Glock 20, 21, 20SF, 21SF
LMS-G4-1151G*		Glock 20, 21, 41 Gen 4
LMS-1161-G4		Glock 26, 27, 33 Gen 4
LMS-1161		Glock 26, 27, 33 Gen 1–3
LMS-G4-17		Glock 17, 34 Gen 4
LMS-G4-17G*		Glock 17, 34 Gen 4
LMS-G4-19		Glock 19 Gen 4
LMS-G4-19G*		Glock 19 Gen 4
LMS-G4-22G*		Glock 22, 35 Gen 4
LMS-G4-23		Glock 23 Gen 4

^{*}Pulse, No pulse for superior visibility and faster identification

Glock G42, G43, 43x & 48

- Programmable for pulse or steady modes
- Internal design does not restrict grip or holster selection
- Distinct ON/OFF switch reinforces safe firearm handling
- Proximity to the bore provides maximum POA/POI accuracy
- 10 minute automatic time-out prevents inadverten battery drain
- Guaranteed alignment ensures center of mass shots

Model	Color	Firearm Compatibility
LMS-G42	•	Glock 42
LMS-G43	•	Glock 43, 43x & 48
LMS-G43G		Glock 43, 43x & 48



Н&К

- Pulses for superior visibility and faster identification
- Internal design does not restrict grip or holster selection
- Distinct ON/OFF switch reinforces safe firearm handling
- Proximity to the bore provides maximum POA/POI accuracy
- Guaranteed alignment ensures center of mass shots

Model	Color	Firearm Compatibility
LMS-HKVP9	•	H&K VP9





Beretta | Taurus

Model	Color	Firearm Compatibility
LMS-1441	•	Beretta 92, 96 "Full Size", M9, M9A1, M9A3 Taurus 92, 99, 100, 101
LMS-1441G		Beretta 92, 96 "Full Size", M9, M9A1, M9A3 Taurus 92, 99, 100, 101



Sig Sauer

Model	Color	Firearm Compatibility
LMS-2261G	0	Sig Sauer P226 9mm
LMS-2291G		Sig Sauer P228, P229



CenterFire® Laser

Trigger Guard Laser for Ruger, Sig Sauer, Smith & Wesson

- In line with barrel for greatest accuracy
- Ideal for every day carry
- Easily programmable for steady or high-vis pulsed beam
- 10 minute automatic time-out prevents inadvertent battery drain
- Water resistant design

Model	Color	Firearm Compatibility
CF-SHIELD		S&W Shield/Shield 2.0 9 mm, .40 S&W
CF-LC9		Ruger LC9/380/9s/EC9s
CF-LCP		Ruger LCP
CF-LCR		Ruger LCR/LCRx
CF-P238		Sig Sauer P238/P239

Spartan® Adjustable Fit Light & Laser

Rail Mounted Light & Lasers

- Illuminate your target with a 120 lumen LED light
- Lasers come in red or green
- Exclusive LaserMax Rail Vise[™] Technology will adjust to fit most full size or compact frames
- I he simplicity and value of AAA battery power makes replacement a snap
- Programmable for steady or strobe light & steady or pulsed laser beam
- Maintains precision accuracy over extensive live-fire
- Automatic time-out after 10 minutes prevents inadvertent battery drain

Model	Color	Firearm Compatibility
SPS-C-R	•	Fits Picatinny or Weaver Rails
SPS-C-G	0	Fits Picatinny or Weaver Rails





Spartan® Adjustable Fit Laser

Rail Mounted Lasers

- Exclusive LaserMax Rail Vise™ Technology will adjust to fit any full size or compact frame
- Oversized paddle switch offers simple ambidextrous activation
- Integral Picatinny rail permits attachment of tactical light
- Programmable for steady or pulsed beam
- Maintains precision accuracy over extensive live-fire
- Automatic time-out after 10 minutes prevents inadvertent battery drain

Model	Color	Firearm Compatibility
SPS-R		Fits Picatinny or Weaver Rails
SPS-G		Fits Picatinny or Weaver Rails

RMSR Laser

Rail Mounted Laser

- Style aligns with contours of Ruger SR series pistol frames
- Distinct ambidextrous TAP ON/TAP OFF button reinforces safe firearm handling
- Integral Picatinny rail permits attachment of tactical light
- Maintains precision accuracy over extensive live-fire
- Fasily programmable for steady or high-vis pulsed beam
- Automatic time-out after 10 minutes prevents inadvertent battery drain

Model	Color	Firearm Compatibility
LMS-RMSR		Fits Picatinny or Weaver Rails





Micro II Laser

Rail Mounted Lasers

- Fits more firearm models than any other laser
- Ideally suited for compact and subcompact pistols
- Distinct ambidextrous TAP ON/TAP OFF switch reinforces safe firearm handling
- Convenient Quick-Change Battery Hatch™ permits safe on-the-gun battery changes
- Easily programmable for steady or high-vis pulsed beam
- Automatic time-out after 10 minutes prevents inadvertent battery drain

Model	Color	Firearm Compatibility
MICRO-2-R	•	Fits Picatinny or Weaver Rails
MICRO-2-G	•	Fits Picatinny or Weaver Rails

