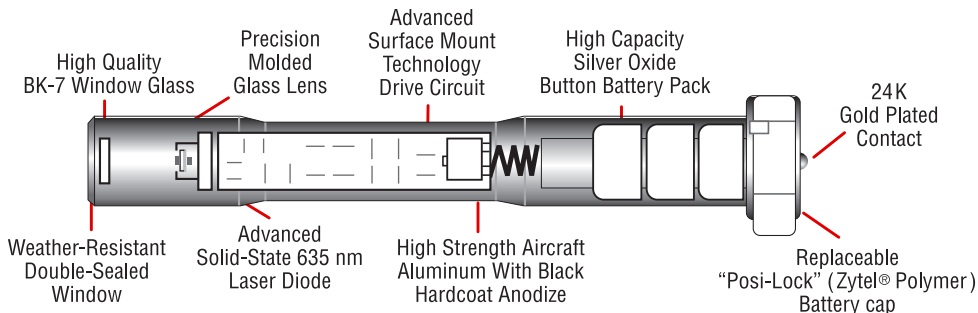


some insight into our sight



specifications

Glock Models

	LMS-1131P	LMS-1141P	LMS-1141LP	LMS-1151P	LMS-1151PFGR [†]	LMS-1161	LMS-1181	LMS-1191
Pistol Model	Glock 19, 23, 32	Glock 17, 22, 31, 37	Glock 34, 35, 17L, 24	Glock 20, 21	Glock 20, 21 FG/R	Glock 26, 27, 33	Glock 36	Glock 29, 30
Model #	LMS-3x393 [♦]	LMS-319	LMS-319	LMS-319				
Life Expectancy*	>1 Hr.	.5-1.25 Hrs.	.5-1.25 Hrs.	.5-1.25 Hrs.				
Operating Temp.	15°-120° F	15°-120° F	15°-120° F	15°-120° F				
Cold Weather**	LMS-410	LMS-410	LMS-410	LMS-410	LMS-410	N/A	N/A	N/A
Wavelength	635 nm	635 nm	635 nm	635 nm				
Power Output	5 mW	3 mW	3 mW	3 mW				
Accuracy-20yds	±2" POA	±2" POA	±2" POA	±2" POA				

1911 Models (Colt, Kimber, Springfield) ***

	LMS-1911M	LMS-1911S	LMS-1911B
Pistol Model	1911 Gov't	1911 Gov't	1911 Gov't
Color	Matte Stainless	Stainless	Polished Blue
Model #	LMS-392	LMS-392	LMS-392
Life Expectancy*	.75-1.5 Hrs.	.75-1.5 Hrs.	.75-1.5 Hrs.
Operating Temp.	15°-120° F	15°-120° F	15°-120° F
Cold Weather**	LMS-410	LMS-410	LMS-410
Wavelength	635 nm	635 nm	635 nm
Power Output	3 mW	3 mW	3 mW
Accuracy-20yds	user adjustable	user adjustable	user adjustable

Spot size at 7 yds 5/16", spot size at 25 yds 3/4". Gunsmithing may be required on Smith & Wesson 3rd Generation. If any firearm has been ported, fluted or compensated either by the original manufacturer or by a gunsmith, LaserMax, Inc. will NOT guarantee alignment. Custom alignment quotes for such firearms may be obtained by calling LaserMax, Inc.

NATO Stock No. 1005-99-500-4480

U.S. Patent Nos. 4,934,086 & 5,509,226.

European Patent No. 0431097

Other worldwide patents pending.

* Specifications are for continuous use. Battery life is expected to be several hours with normal laser use.

** LMS-410 cold weather batteries are alkaline with operating temperature range of -10° to 120° F. Life expectancy for continuous use is .5 - 1.0 hour. All lasers are FDA certified Class IIIa.

*** Service kit to fit Paraordnance model available from factory.

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

† Finger Groove Rail

♦ LMS-392 batteries work as well.

SigArms Models

	LMS-2201	LMS-2261****	LMS-2263	LMS-2281	LMS-2291	LMS-2391	LMS-2451
Pistol Model	Sig P220	P226 - 9mm	P226 - 357/40 cal	Sig P228	Sig P229	Sig P239-.357/.40	Sig P245
Model #	LMS-392	LMS-392	LMS-392	LMS-392	LMS-392	LMS-319	LMS-319
Life Expectancy*	.75-1.5 Hrs.	.75-1.5 Hrs.	.75-1.5 Hrs.	.75-1.5 Hrs.	.75-1.5 Hrs.	.5-1.25 Hrs.	.5-1.25 Hrs.
Operating Temp.	15°-120° F	15°-120° F	15°-120° F	15°-120° F	15°-120° F	15°-120° F	15°-120° F
Cold Weather**	LMS-410	LMS-410	LMS-410	LMS-410	LMS-410	N/A	N/A
Wavelength	635 nm	635 nm	635 nm	635 nm	635 nm	635 nm	635 nm
Power Output	3 mW	3 mW	3 mW	3 mW	3 mW	3 mW	3 mW
Accuracy-20yds	±2" POA	±2" POA	±2" POA	±2" POA	±2" POA	±3" POA	±3" POA

Beretta, Taurus and Smith & Wesson Models

	LMS-1441	LMS-591S	LMS-591B
Pistol Model	Ber 92/96 Full Size	5906-type	5904-type
	TRS PT-92/99, 100/101	Stainless	Blue
Model #	LMS-377	LMS-377	LMS-377
Life Expectancy*	.75-1.5 Hrs.	.75-1.5 Hrs.	.75-1.5 Hrs.
Operating Temp.	15°-120° F	15°-120° F	15°-120° F
Cold Weather**	N/A	N/A	N/A
Wavelength	635 nm	635 nm	635 nm
Power Output	3 mW	3 mW	3 mW
Accuracy-20yds	±2" POA	±2" POA	±2" POA

LaserMax

Toll-Free 800-LASER-03 (800.527.3703)

www.lasermax-inc.com

LaserMax® is a registered trademark of LaserMax, Inc. Glock® and Mini Glock® are registered trademarks of Glock Inc. Sig Sauer® is a registered trademark of SigArms Inc. Beretta® is a registered trademark of Beretta U.S.A. Smith & Wesson® and Sigma Series® are registered trademarks of Smith & Wesson. Xylon® and Zytel® are registered trademarks of DuPont.

Specifications are subject to change without notice.

2/04

