

LAS/TAC™

LASER SYSTEM

Available for: Rifles & MP5SD
LDI Patent No. 5,581,898



The versatile *LAS/TAC* laser fits rifles, shotguns and submachine guns including the MP5SD. The *LAS/TAC* laser can be attached to any MIL-SPEC-1913 rail using a one inch ring mount, the MP5SD using LDI's one piece suppressor mount or to most law enforcement and military shotguns using one of our popular magazine tube mounts. Interchangeable switch assemblies allow the user to configure the *LAS/TAC* for a variety of missions.

Export license required. An optional Infrared laser diode is available to Law Enforcement and Military agencies only.

FEATURES INCLUDE

- ▶ Waterproof to three meters
- ▶ No weapon modification required
- ▶ Fully adjustable windage and elevation
- ▶ Modular design allows the laser tailcap to be interchanged with our *OPERATOR* tactical light tailcap switches available with either coil wire, straight wire, push button, On/Off toggle or 3-way (On/Off/Momentary) toggle
- ▶ Mounts to a variety of firearms using LDI's suppressor, magazine tube or MIL-SPEC-1913 rail mounts
- ▶ Supplied with battery and alignment tool
- ▶ Manufactured in the U.S.A.

LASER SPECIFICATIONS

Type: Visible pointer	Laser Class IIIa
IR pointer	Laser Class IIIb
Power Output: Visible pointer	<5mW
IR pointer	<1mW
Wavelength: Visible pointer	635nm
IR pointer	835nm
Beam Diameter:	8 mm @ 25 meters
Range/Visibility*: Visible pointer	450 meters (low light)/30 meters daytime
IR pointer	600 meters
Battery:	One 3-volt 123A Lithium
Battery Life:	24 hours continuous

MECHANICAL SPECIFICATIONS

Limited Warranty:	1 Year
Material:	Anodized aircraft aluminum 6061T-6
Weight (with battery):	4.6 oz. / 130.4 grams
Length:	3.4 in. / 8.7 cm
Diameter:	1.0 in. / 2.5 cm
Environment:	Waterproof to 3 meters

Specifications may change without notice.
*Range may vary depending on light conditions.



"A dramatic increase in our speed and accuracy when engaging targets in low and no light conditions. The laser doubled the speed of the first shot, shrank the group size in half and allowed for an increased field of vision. Works well with NVG's, too."

—Steve, K9-40, Los Angeles

LASER DEVICES
Inc.

Tel 831-373-0701 / 800-235-2162
Sales@laserdevices.com • www.laserdevices.com