







# Pistol Aiming Laser (PAiL) for the M17/M18 Pistol

Coming soon (PAiL) for Glock and other pistols. Same small size and great specs specifically designed to fit the Glock and many other pistols.

Specifications:

Army type designation: MX-12597/u

NSN: 5855-01-679-4066

### WHITE LIGHT

175 lumens (typical) of white light

#### IR ILLUMINATOR

175 mW (typical) of 850nm illumination

## IR LASER

850nm 0.7 mW max (class1) eye safe aiming laser

Length:	< 2.8"
Height:	< 1.4" (not below trigger guard)
Width:	< 1.5"
Weight:	2.6 ounces with battery
Housing Material:	Glass filled nylon can be in black, desert tan, or FDE
Switching:	3 position rotary switch
Activation:	Tactile feel button located on both sides of the unit for easy location in the dark. Single tap on single tap off + Momentary.
Power:	Single 123 reduces previous battery requirement by 50%
Battery life:	2 hours continuous in any mode
Bore sight retention:	within 4 inches at 50 yards
Operating range:	-10° to 50° Celsius
Immersion:	1 Meter for 30 minutes
Warranty:	1 year
MSP:	\$349 per unit

# **SALE OF LASER PRODUCT**

Sale of Infrared (IR) and thermal laser products are restricted to the U.S. Department of Defense; U.S. Law Enforcement Agencies; U.S. Federal Agencies and Qualified Agents.

#### **EXPORT NOTICE:**

Export of the products contained on this data sheet are regulated by the U.S. Department of State in accordance with International Traffic in Arms (ITAR) regulations per Title 22, Code of Federal Regulations, Parts 120-130.

This data sheet is approved for unlimited release.





# LaserMaxDefense (LMD) Pistol Enhancer

The highly visible LaserMaxDefense (LMD) Pistol enhancer is the smallest, lightest and most efficient White light/IR Illuminator/IR laser on the market. LaserMaxDefense (LMD) designed this new product to fit the US Military's need for a rugged pistol enhancer capable of completing any mission assigned. The LMD PAiL won the US Army Pistol enhancer contract.

# **FEATURES**

- Can be mounted/laser adjusted using a small flat blade screw driver commonly found on Soldiers/ Marines Leatherman/Gerber tool.
- Battery can be changed without taking unit off the pistol so no change in laser zero. Battery changes with flat bladed Leatherman/Gerber tool.
- Both white light and IR illuminator (While using gen III Night Vision Devices) are designed for positive weapons ID at 40m.
- Mode switch and activation buttons are designed to be able to activate while wearing combat gloves.
  Both have a positive tactile feel so no negligent discharges of light.
- Laser can be preset at factory to either steady or pulsed beam.
- Mounting screw and bracket can be configured at the factory for particular pistol models/frames.