



Midwave Aiming Laser (MWAL)

MWAL is a weapon mountable / handheld Quantum Cascade Laser (QCL) based midwave laser aiming device capable of maintaining precision alignment on heavy recoil Precision Sniper Weapons Systems (PSRs). MWAL provides an out-of-band solution to marking targets of interest and handoffs to aerial systems. Powered by CR123 batteries, 7 inches in length and 3 inches in width, MWAL is fully adjustable for windage and elevation.

Specifications:

MWAL

Laser Classification	Class 3B with Train Mode (Class 1)
Wavelength:	3-5 microns
Range:	>2km

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. Specifications subject to change without notice.

This data sheet is approved for unlimited release.
Specifications subject to change without notice.

Contact Information
LaserMaxDefense
3495 Winton Place
Rochester, NY 14623

Phone: (585) 272-5420 ext. 329
email: defense@lasermax.com
website: defense.lasermax.com