

STING LUMINA

Dual Wavelength Laser Pointer



STING LUMINA

The Lumina is a compact dual-laser system with an integrated infrared illuminator, specifically designed by and for special forces to enhance precision, stealth, and adaptability in tactical operations.



Lumina represents the next generation of tactical laser devices, combining a visible laser, infrared (IR) laser, and an integrated IR illuminator into a single compact and rugged platform. Designed in close collaboration with elite units, this system supports modern combat needs in both open and urban environments, during various darkness conditions and night operations.

At the heart of the Lumina is a dual-laser configuration. The visible laser, available in red or green depending on the selected model, offers fast target acquisition in low-light conditions. The IR laser enables covert aiming when paired with night vision equipment. A shared zeroing mechanism allows both lasers to be aligned simultaneously, simplifying setup and ensuring consistent accuracy.

The Lumina has a high quality integrated infrared flashlight with adjustable beam diameter. This feature is critical during room clearing, navigation in complete darkness, or coordinated night operations. Operators can quickly adapt the beam size to match the environment, using a focused spot for distance or a wide flood for close-quarters awareness. An optional beam diffuser filter is available for even finer light control.



The device is fully ambidextrous and offers both a top-mounted activation button and a remote cable connector. This ensures operational flexibility across various weapon platforms and shooting preferences. A two-color LED indicator displays the active laser channel, while a separate low battery alert keeps users informed before performance is compromised.

Built for the harshest conditions, Lumina meets full MIL-STD-810 requirements for shock, vibration, and environmental resilience. Lumina features compact housing measures, with a total weight under 250 grams. It mounts directly to any MIL-STD-1913 Picatinny rail via a quick release mechanism and is powered by a single AA battery, providing over 6 hours of continuous operation at high output. ■

STING LUMINA



STING LUMINA

-  Dual Wavelength Laser Pointer and IR Illuminator
-  IR Illuminator

ADVANTAGES AND BENEFITS:

- | Combines visible laser, IR laser, and adjustable IR illuminator in one unit.
- | Shared zeroing mechanism for simultaneous alignment of both lasers.
- | Beam adjustable IR flashlight enhances awareness and adaptability in darkness.
- | Ergonomic controls with top activation button and optional remote switch.
- | Clear LED indicators for mode and battery status.
- | Lightweight and compact for minimal impact on rail space and handling.
- | Suitable for use on large caliber and high recoil platforms.
- | Built to military standards and validated in field conditions by elite forces.

KEY FEATURES:

- | Multiple output configurations available, including Class 1 and Class 3R versions.
- | Choice of red or green visible laser to suit operational environments.
- | IR illuminator with variable beam diameter and optional diffuser.
- | Quick-detach Picatinny mount compatible with any standard MIL-STD-1913 rail.
- | Intuitive zeroing system for both laser channels simultaneously.
- | Supports left- and right-handed users with flexible activation methods.
- | Powered by one AA battery for maximum simplicity and availability.
- | Field-proven reliability in combat and high-stress tactical deployments.

IR LASER POINTER



IR ILLUMINATOR



LIGHTWEIGHT



MIL-STD



WITHSTANDS HEAVY RECOILS





MEPROLIGHT®
SE GROUP MEMBER

Meprolight (1990) LTD

Or-Akiva Industrial Park, P.O Box 26, 4 Hahadas St, 3065001, Israel

Tel: +972 4 6244111 | E-mail: sales@meprolight.com | Website: www.meprolight.com

Meprolight has the right to modify and/or change the information in this Catalog (including the pictures) without prior notice. This Catalog is the property of Meprolight (1990) Ltd. This Catalog shall not be duplicated, used, or copied in any form, except with the prior written permission of Meprolight's authorized person. Acceptance of this Catalog will be construed as acceptance of the foregoing conditions.