

# GLARE® LA-9/P Visual Disruption Laser

Long-range non-lethal laser with Eye Safe® technology



Provides immediate non-lethal response to threats.

Sends clear warning statement.

Determines intent — Friend or Foe.

Visible over 4 km, on land or at sea.

Incorporates Eye Safe® technology.

**GLARE® non-lethal lasers** meet critical escalation of force requirements by providing a clear visual signal to bystanders and combatants alike. The glaring green beam sends an obvious message to halt or move away, and when necessary, can temporarily disrupt an approaching enemy. Warnings can be sent out to 4 km at night and 1.5 km during daylight. Offensive glaring is achievable out to 500m to hinder and prevent further aggression. In theater, GLARE lasers have been proven to save lives of both civilians and soldiers by providing a rapid warning method across cultural and linguistic boundaries.

For long-distance hail and warning, the GLARE® LA-9/P combines a powerful green beam with Eye Safe® technology. The laser rapidly determines if an unintended observer is within the nominal ocular hazard distance (NOHD) and immediately shuts off the glaring output to prevent accidental eye injury. Once the bystander has moved out of the NOHD, the laser output instantly resumes. The GLARE LA-9/P is a breakthrough ocular interruption device (OID), answering both long-range and user-safety requirements.



GLARE® LA-9/P shown with optional rifle stock.



# GLARE® LA-9/P Visual Disruption Laser

## Long-range non-lethal laser

### GLARE LA-9/P NOMINAL CHARACTERISTICS\*

Model Number	532C-LA-9/P
Output Power	250 mW [max]
Output Wavelength	532 nm [green]
Output Modes	High, slow pulse, fast pulse
Power Supply	4 type AA [alkaline] and 1 type 123 [lithium]
Operational Temperature	0° to +50 °C
Storage Temperature	-40° to +70 °C
Effective Range	65m to over 4 km
Mount	MIL-STD-1913 rail mount optional

\* Subject to change

### FEATURES

- Powerful green beam viewable to 4 km.
- Laser can be mounted to weapon or rifle stock for long-range stability.
- Continuous output or two pulsed modes.
- Rugged, waterproof housing.
- Long battery life.

### BENEFITS

- Sends clear statement across cultural and linguistic barriers.
- Warns civilians, preventing collateral damage.
- Deters potential combatants from approaching or firing weapons.
- Effective both night and day.
- Eye Safe® technology prevents accidental injury.



**DANGER**

LASER RADIATION—AVOID  
DIRECT EXPOSURE TO BEAM



CLASS 3B

