

SENOP LUKE

Soldier's Laser Sight



Robust, user-friendly laser sight for assault rifles

The Senop LUKE Soldier's Laser Sight is a simple, single-wavelength laser-aiming device. The laser sight allows soldiers to open fire faster and with improved accuracy compared to traditional iron sights. With excellent usability, durability and ergonomics, this sight is perfect for every soldier.

The Senop LUKE Soldier's Laser Sight is built for battle. It is ruggedized to withstand high recoils and extremely demanding use in military conditions. The device is shockproof, which has been verified by shock and drop tests performed when the LUKE Tactical Laser Sight is attached to a weapon, hence ensuring high reliability on any battlefield.

The Senop LUKE Soldier's Laser Sight is designed to meet demanding environmental military standards.

It is designed together with professional military end-users to meet strict usability requirements. It has a robust, heavy-duty aluminium body for maximum durability.

The sight can be used with both AA and CR123 batteries. This combination provides maximal operating hours and secures power source availability. A CR123 battery also ensures extended operating hours in cold conditions.

The laser sight is designed and manufactured in Finland.



TECHNICAL DATA

Weight	180 g without batteries
Dimensions (L x W x H)	113 x 57 x 35 mm
Laser class	1
Wavelength	Visible / 640 nm
Output range	< 0.39 mW
Beam Divergence	< 0.5 mrad
Power source	1 x AA or 1 x CR123
Battery life	> 12 hours
Operating temperatures	-32 ... +44° C
Qualification	MIL-STD-810 and MIL-STD-416
Housing	6082-T6 Anodized
Azimuth & Elevation	0.5 mrad per click

Main features:

- Designed to meet demanding environmental requirements
- AA or CR123 battery-powered
- NATO accessory rail attachment
- Continuous "ON" or Pulse mode
- ITAR-free

Standard accessories:

• Carrying bag	1 pc
• Set of batteries (2 x AA and 2 x CR123)	1 pc
• User manual (English)	1 pc
• Optics cleaning set	1 pc
• Battery cover AA	1 pc
• Battery cover CR123	1 pc

Our policy is continuous development and improvement.
We therefore reserve the right to alter technical data without notice.

