

BEAMSHOT®
TACTICAL ADVANTAGE GROUP

LAS31 / LAS31-G-IR940

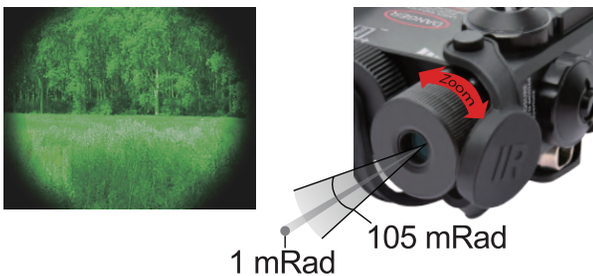
3 in 1 Multi-function Laser Aiming System

The LAS31-G/LAS-G-IR940 is a compact 3-in-1 Laser Aiming System, seamlessly integrating co-aligned visible and IR laser pointers along with an adjustable IR laser illuminator beam. It stands as the most compact laser product compliant with AN/PEQ-15 standards.



Military and Law Enforcement

Powerful 70mW IR Laser Illuminator with focus adjustable beam.



Lower power training mode for maximum safety or high power operational mode when in action.



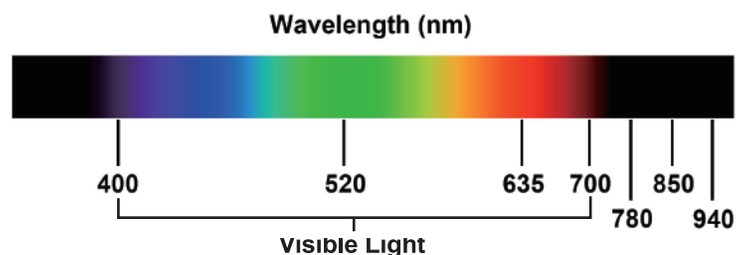
Co-aligned visible and IR laser pointers enable single windage/elevation adjustment.



Magnetic connected remote switch to avoid damage by high impact force.

	LAS31-G	LAS31-G-IR940
Visible Point	Green 4±1mW / 15±5mW	
IR Point	840nm <0.7mW / 45±5mW	940nm <6mW / 45±5mW
IR Laser Illuminator	840nm 4±1mW / 70±20mW Adjustable focus: 1~105 mRad	940nm 4±1mW / 70±20mW Adjustable focus: 1~105 mRad
Weight	215±10 g / 7.4 oz	
Dimension (L*W*H)	85*75.2*44 mm / 3.34x2.96x1.73 inch	
Battery	1 x CR123A	
Mount	Mil-STD-1913	
Operation mode	Momentary / Constant On / Strobe	
Drop Test Height	1 meter	
Depth submersion under water / Submersion time	5 meters / 1 hr.	

IR940: 940nm wavelength IR laser, positioned further from the visible spectrum to minimize interference with surveillance camera IR LEDs. It emits no discernible red glow when viewed from the front. Please note that some night vision devices may not be able to clearly view a 940nm laser.



Included two types of pressure pad switches that can be conveniently placed for versatile usage by the operator.



LAS21-G60 / LAS21-G60-IR940

2-in-1 High-Power Green and IR Laser Aiming Systems

LAS-21-G60 series are innovative 2-in-1 laser aiming systems with co-aligned high-power 60mW green and 50mW IR laser pointers, providing visibility up to 500 meters in daylight and extending to 5 kilometers at night.



Military and Law Enforcement

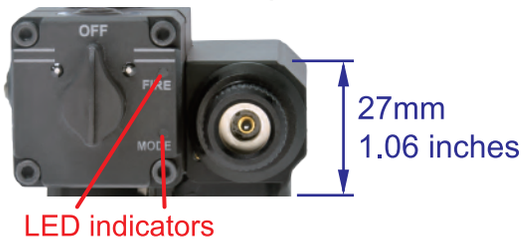
Co-aligned 60mW green laser and 50mW IR laser pointers offer a streamlined single windage / elevation adjustment capability.



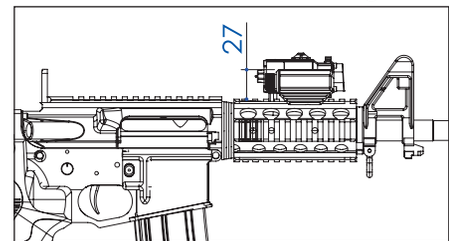
Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.



Equipped with two LED indicators, the system offers intuitive operation by displaying constant/strobe mode, IR/Visible mode, and low battery warnings, ensuring effortless use in any scenario.



Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



Dual-mode functionality includes a low-power eye safety training mode and a high-power operational mode.



Featuring both constant and strobe modes, the system enables operators to easily distinguish between different users, enhancing coordination and communication in various tactical situations.

	LAS21-G60	LAS21-G60-IR940
IR Point	840nm, 0.7mW (Low) / 50mW (High)	940nm, 0.7mW (Low) / 50mW (High)
Visible Point	520nm, 4mW (Low) / 60mW (High)	
Weight	202 g / 7.13 oz	
Dimension (L*W*H)	85*57.3*47.3 mm / 3.35*2.26*1.86 inch	
Power supply / Battery life	1 x CR123A / IR (Low) 10 hrs, IR (High) 5 hrs, Green (Low) 4 hrs, Green (High) 2 hrs	
Mount	Mil-STD-1913	
Operation mode	Momentary / Constant On / Strobe	
Drop Test Height	1 meter	
Depth submersion under water / Submersion time	5 meters / 1 hr.	

LAS21-FG

2 in 1 Flashlight with Long-Range Green Aiming Laser for Rifle

The LAS21-FG is a 2-in-1 laser aiming system that combines a 500 lumen flashlight with a 40mW long-range green aiming laser. The 500 lumen white LED flashlight provides wide, bright illumination for short distances and a beam that reaches up to 200 meters. Equipped with a state-of-the-art-optical system, the 40mW green aiming laser delivers a tight, precise dot for long-range targeting, with visibility up to 500 meters in daylight and up to 5 kilometers at night.



Military and Law Enforcement

Dual-mode functionality includes a low-power eye safety training mode and a high-power operational mode.



Power training mode selector knob

Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.



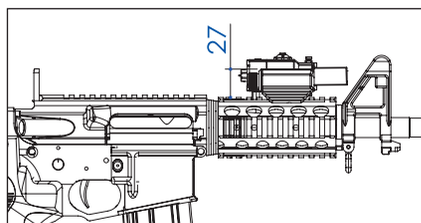
Magnetic

With Quick release mount, can quickly install and remove the device in seconds.

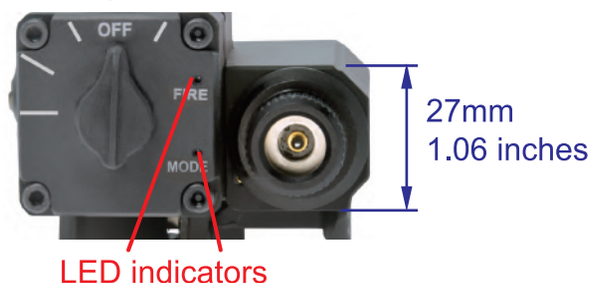


Quick release mount

Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



Offers constant/momentary activation with a strobe feature and clear LED indications for intuitive operation.



LED indicators

With a state-of-the-art optics system, the green laser beam maintains a tight, small dot for long-range shooting in daylight, with visibility up to 500 meters in daylight and up to 5 kilometers at night.



	LAS21-FG
Visible Point	520nm, 4±0.5mW (Low), 40±10mW (High)
Flash light Source	500 Lumen LED
Weight	220g±10g / 7.76±0.35 oz
Dimension (L*W*H)	L100.9 x W61.7 x H46.5 mm / L3.97 x 2.43 x 1.83 inch
Power supply / Battery life	1 x CR123A / 8+ hrs (Only Laser sight), 30mins(Flashlight & Laser Sight)
Mount	Mil-STD-1913
Operation mode	Momentary / Constant On / Strobe All function can be worked for 5 mins

LAS-G300

Machine Guns and Sniper Rifles Aiming Laser

LAS-G300 is a 300mW high-powered green aiming laser designed for daylight and long-range use. It provides visibility up to 2000 meters in daylight and extends to 10 kilometers at night. Perfect for enhancing machine gun and sniper rifle shooting capabilities.



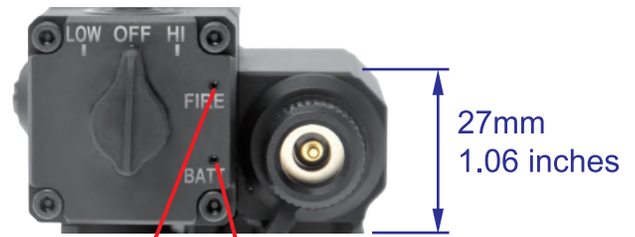
Military and Law Enforcement

Dual-mode functionality includes a low-power eye safety training mode and a high-power operational mode.



Power training mode selector knob

Offers constant/momentary activation with a strobe feature and clear LED indications for intuitive operation.



LED indicators

Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.

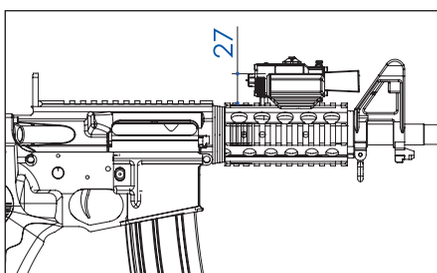


Magnetic

With a state-of-the-art optics system, the 300mW green laser beam maintains a tight, small dot for long-range shooting in daylight, with viability up to 2000 meters.



Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



	LAS-G300
Visible Point	520nm, 4mW (Low) / 300mW (High)
Weight	200 g / 7.05 oz
Dimension (L*W*H)	97.4*57.3*47.3 mm / 3.83*2.26*1.86 inch
Power supply / Battery life	1 x CR123A / Low - 2 hrs, High - 25 min.
Mount	Mil-STD-1913
Operation mode	Momentary / Constant On / Strobe

LAS-G60

Long Range High Power Green Aiming Laser

LAS-G60 is a 60mW high-powered green aiming laser designed for daylight and long-range use. It offers visibility up to 500 meters in daylight and extends to 5 kilometers at night. Perfect for enhancing sniper rifle and machine gun shooting capabilities.



Military and Law Enforcement

Dual-mode functionality includes a low-power eye safety training mode and a high-power operational mode.



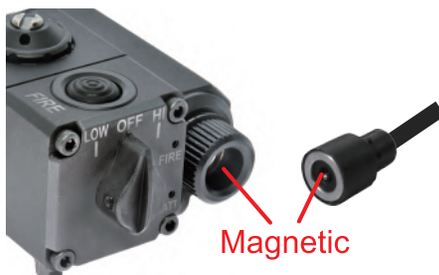
Power training mode selector knob

Offers constant/momentary activation with a strobe feature and clear LED indicators for intuitive operation.



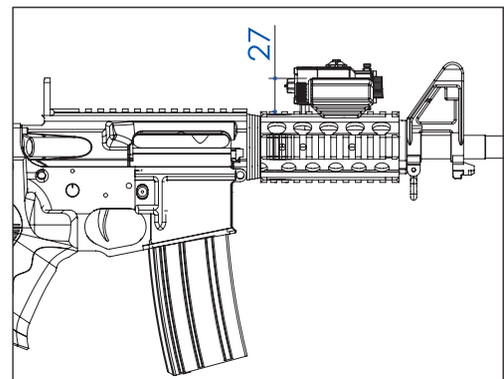
LED indicators

Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.



Magnetic

Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



	LAS-G60
Visible Point	520nm, 4mW (Low) / 60mW (High)
Weight	190 g / 6.7 oz
Dimension (L*W*H)	76*57.3*47.3 mm / 2.99*2.26*1.86 inch
Power supply / Battery life	1 x CR123A / Low - 2 hrs, High - 40 min.
Mount	Mil-STD-1913
Operation mode	Momentary / Constant On / Strobe

LAS-IRZ / LAS-IRZ-IR940

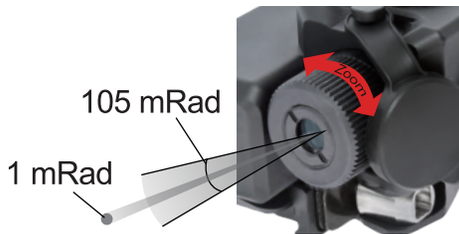
High Power IR Laser Device

LAS-IRZ series are versatile IR point and IR illuminator laser devices. It features an adjustable beam function, allowing precision adjustment down to 1 mRad for pinpoint accuracy in pointing application, while also offering a broad 105 mRad (6-degree) beam to effectively serve as an illuminator.



Military and Law Enforcement

Enable the IR laser beam from 1 mRad for pinpoint accuracy to 105 mRad for broader coverage.



Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.



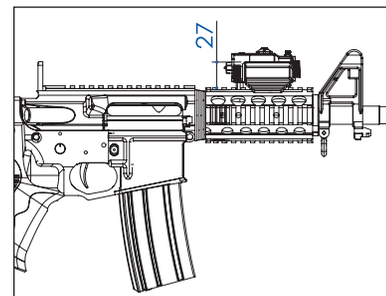
Dual-mode function includes a low-power eye safety training mode and a high-power operational mode.



Power training mode selector knob

Featuring both constant and strobe modes, the system enables operators to easily distinguish between different users, enhancing communication and coordination in various tactical situations.

Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



	LAS-IRZ	LAS-IRZ-IR940
IR Laser	840nm 4±1mW / 80±20mW Adjustable focus: 1 mRad to 105 mRad	940nm 4±1mW / 80±20mW Adjustable focus: 1 mRad to 105 mRad
Weight	190 g / 6.7 oz	
Dimension (L*W*H)	76*57.3*47.3 mm / 2.99*2.26*1.86 inch	
Power supply / Battery life	1 x CR123A / Low - 10 hrs, High 2 hrs	
Mount	Mil-STD-1913	
Operation mode	Momentary / Constant On / Strobe	
Drop Test Height	1 meter	
Depth submersion under water / Submersion time	5 meters / 1 hr.	

LAS-IR300

Machine Guns and Sniper Rifles IR Aiming Laser

The LAS-IR300 is a high-power IR aiming pointer designed for machine guns and sniper rifles. Equipped with a state-of-the-art optics system, this 300mW IR laser maintains a tight, small dot for long-range shooting with night vision devices. It is capable of reaching distances of more than 10 miles at night.



Military and Law Enforcement

State-of-the-art optics system with 300mW IR laser, it is capable of reaching distances of more than 10 miles at night.



Incorporating a magnetic-connected remote switch, the system is designed to mitigate damage from high-impact forces, ensuring reliability and durability in demanding conditions.

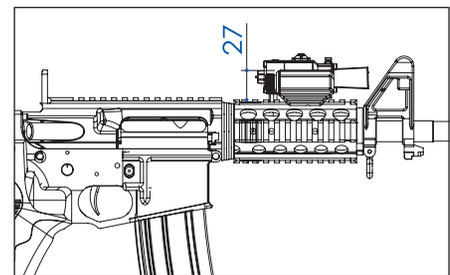


Dual-mode function includes a low-power eye safety training mode and a high-power operational mode.



Power training mode selector knob

Its low profile, at just 27 mm height on the rail, ensures it won't obstruct open sights.



Featuring both constant and strobe modes, the system enables operators to easily distinguish between different users, enhancing communication and coordination in various tactical situations.

	LAS-IR300
IR Laser	840nm Low - 4 mW, High - 300mW
Weight	200 g / 7.05 oz
Dimension (L*W*H)	97.4*57.3*47.3 mm (3.83*2.26*1.86 inch)
Battery	1 x CR123A
Mount	Mil-STD-1913
Operation mode	Momentary / Constant On / Strobe

Laser Dazzler-300 / Laser Dazzler-800

Non-Lethal Deterrent Laser

The Laser Dazzler offers users a non-lethal deterrent, sending a clear message to opposing parties and crowds to halt their actions or face consequences. High-power 2 degree / 2.5 degree green laser beam are features two operation modes: momentary and strobe, each with corresponding LED indicators.

The Laser Dazzler-300 provides effective warnings up to 400 meters, while the Laser Dazzler-800 extends its reach to 600 meters.



Military and Law Enforcement

High-power 2 degree / 2.5 degree green laser beam, and features two operation modes: strobe and momentary.



The main power switch, ON/OFF button, and front safety cover ensure safe operation and prevent accidental activation.



Applications:

- Law Enforcement: Used to control crowds, subdue suspects, and manage potentially volatile situations without resorting to lethal force.
- Military: Utilized in situations where non-lethal measures are preferred, such as checkpoint control, perimeter security, and deterring aggressive actions without escalation to lethal force.

Clear indicators ensure intuitive operation.



Preliminary Specifications

	Laser Dazzler-300	Laser Dazzler-800
Laser	520nm, 300mW Class IIIb laser product	520nm, 800±50mW Class IIIb laser product
Weight	265±20 g / 9.35±0.71oz.	270±20 g / 9.52±0.71oz.
Dimension (L*W*H)	220*37*41 mm / 8.66x1.46x1.61 inch	235*37*41 mm / 9.25x1.09x1.61 inch
Range	Up to 400 meters	Up to 600 meters
Operation modes	Momentary and Strobe	Momentary and Strobe
Battery	2 x CR123A batteries	1 x 21700 battery
Indicators	Ready / Fire	Ready / Fire

LF150 / LF150-IR940

High-Power IR laser Flashlight with beam adjustable function

Introducing our High-Power IR Laser Device, engineered for precise target pointing and illumination over vast distances. With an adjustable beam function from 0.4 mRad to 13 degrees, it maximizes illumination for NVDs, digital scopes, or cameras, reaching distances of up to 10 miles. Its compact design allows effortless use as an IR flashlight or mounting on any weapon.



Military and Law Enforcement

The Patented Switch includes a LED indicator for efficient battery management. This feature prevents unnecessary battery drainage by providing a convenient way to identify laser usage.



IR Laser OFF



IR Laser ON

The IR Laser Illuminator is designed with features that minimize the red glow emitted from the front, helping to reduce position exposure.



IR LED



IR Laser

Power by either a CR123A or AA battery, offering you the utmost convenience in power options.



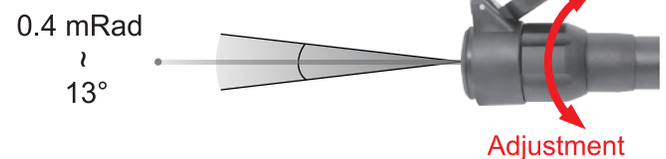
CR123A battery



AA battery

When set to its tightest focus of 0.4 mRad, the LF-150 becomes an outstanding IR laser sight. It can be seen by night vision devices even at distances of more than 10 miles.

When adjusting the beam to its widest divergence of 13 degrees, this wider beam setting helps you to light up a broader field of view or when engaging targets within closer proximity.



Optional accessories:

M1-Q Quick-Release Mount - it allows you to mount on shotgun / rifle which have 1913 rail in seconds.

CT2 Pressure Pad 10" Long Switch.



SPECIFICATION	LF150	LF150-IR940
Dimensions / Weight	30 x L127.5 mm (1.18" x 5.01") / 60±10 g (2.11±0.35 oz)	
Laser type / Wavelength	IR Laser / 840 nm	IR Laser / 940 nm
Construction	Aluminum 6061 T6 , Black Hard Anodized	
Power supply / Battery Life	1 x CR123A lithium battery - 4 hrs. or 1 x AA alkaline battery - 2 hrs or 1 x recharge AA alkaline battery - 40 minutes	
Output power / Laser class	150mW, CW mode / Class IIIb laser	
Beam Divergence	Adjustable 0.4 mRad ~ 13°	
Range	Approximately 0 ~ 10 miles	
Switch / Operating Function	ON/OFF switch with LED indicator / Constant ON/OFF	

Night Stalker

The Smallest IR Laser Sight

The Night Stalker laser sight is a true invisible laser that allows you to “sight-in” your target at night without exposing yourself. It has a range of 500 meters and is very effective for night varmint hunting as well as for personal self-defence. The Night Stalker is similar to IR lasers used by the military and requires a night vision device to “focus in” on the laser.



Military, Law Enforcement and Civilian

Features:

- Glass optics – enables the laser dot to remain tight for pinpoint accuracy under a wide range of weather conditions. This laser will work in a temperature range of 10°F to 122°F.
- Night range of 500 meters.
- Safety On/Off switch – contains an LED indicator that will glow red when the IR laser is on.
- True Windage & Elevation – rapidly sight in the laser to your scope or iron sights. This will enable you to accurately aim using your night vision goggles or night vision scope.
- Equipped with a universal mount (M1, P.31) that allows it to be attached to any picatinny rail system.

The Patented Switch includes a LED indicator for efficient battery management. This feature prevents unnecessary battery drainage by providing a convenient way to identify laser usage.

Optional accessories:

M1-Q Quick-Release Mount - it allows you to mount on shotgun / rifle which have 1913 rail in seconds.

CT2 Pressure Pad 10” Long Switch.



IR Laser OFF



IR Laser ON



Night Stalker	SPECIFICATION
Dimensions	Ø0.87” x 2.95”(L)
Weight	2.12±0.35 oz (including batt.)
Construction	Aerospace - grade Aluminum
Power supply / Battery life	1 x CR123A / 20 hrs.
Wavelength	830 nm
Range	500 yards(nighttime range)
Optical output power	<0.7 mW
Laser class	Class I eye safe laser
Dot size	3” @ 100 yards
Operating function	On/Off Switch - with LED Indicator
Operating temperature	-20°C to 65°C
Windage & Elevation Adjustment	3 ft.@10 yards, 30 ft.@100 yards

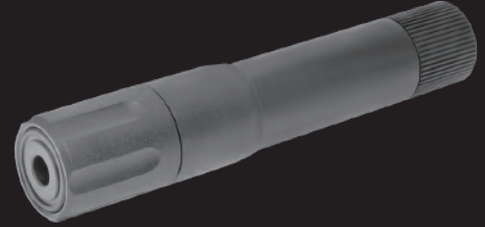


Safety: The Night Stalker has a 830nm IR laser with a power output of less than 1mW (Class 1). This means it is very safe according to FDA classifications. Although it is considered non-hazardous as a Class 1, you must still treat every laser as if it were a weapon. You may notice a faint red glow emitting from the laser aperture, be sure to never stare at this or any other laser directly.

Night Stalker-Z / Night Stalker-ZR / Night Stalker-ZG / Night Stalker-ZB

The smallest IR laser illuminator with beam zoom in-out function

Introducing the Night Stalker Z: A compact and lightweight IR laser illuminator featuring an advanced IR VCSEL laser diode with adjustable beam function for NVDs, digital scopes, and cameras. This Class 1 eye safe laser product is suitable for both law enforcement and civilian use.



Military, Law Enforcement and Civilian

The Night Stalker-ZR red laser light illuminator and Night Stalker-ZG green laser light illuminator are specifically designed for hunting purposes. The Night Stalker-ZB blue laser light illuminator is specially designed for forensic purposes, specifically to trace blood on the ground.

Measuring at just Ø21 x L115.5 mm (Ø0.82 x 4.55 inch) and weight approximately 44±10 g (1.55±0.35 oz), the Smallest IR Laser Illuminator stands out as a highly portable and light weight device. It can be easily carried as an IR Torch or mounted onto weapons to enhance the equipment performance.



Optional accessories:

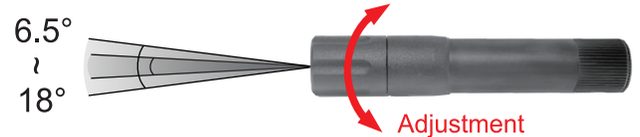
M1-Q Quick-Release Mount - it allows you to mount on shotgun / rifle which have 1913 rail in seconds.

CT2 Pressure Pad 10" Long Switch.



When adjusting the beam to a narrow divergence of 6.5 degrees, the IR Laser Illuminator can reach distances of around 200 meters.

When adjusting the beam to its widest divergence of 18 degrees, the IR laser illuminator can effectively spread light over a larger area for short-distance applications.



The IR Laser Illuminator is designed to minimize front-facing red glow, reducing visibility and maintaining stealth in critical situations.



IR LED



IR Laser

The Patented Switch includes a LED indicator for efficient battery management. This feature prevents unnecessary battery drainage by providing a convenient way to identify laser usage.



IR Laser OFF



IR Laser ON

Preliminary Specifications

	Night Stalker-Z	Night Stalker-ZR	Night Stalker-ZG	Night Stalker-ZB
Dimension	Ø21 x L115.5 mm (Ø0.82 x 4.55 inch)	Ø21 x L150 mm (Ø0.82 x 5.9 inch)		
Weight	44±10 g (1.55±0.35 oz)	60±10 g (2.12±0.35 oz)		
Power supply / Battery life	1 x CR123A / 2 hrs.	2 x CR123A / 1.5 hrs.	2 x CR123A / 40 min.	2 x CR123A / 1 hr.
Laser type / Wavelength	IR VCSEL Laser / 830 to 860 nm	Red Laser / 630 to 645 nm	Green Laser / 515 to 530 nm	Blue Laser / 450 nm
Output power / Laser class	>100mW / Class I eye safe	600 mW / Class IIIa	900 mW / Class IIIa	600 mW / Class IIIa
Beam divergence / Range	Adjustable 6.5° ~ 18° / About 0 ~ 200 meters (0 ~ 220 yards)			
Construction / Switch	Aluminum 6061 T6 / ON/OFF switch with LED indicator			

LLC-compact-IR

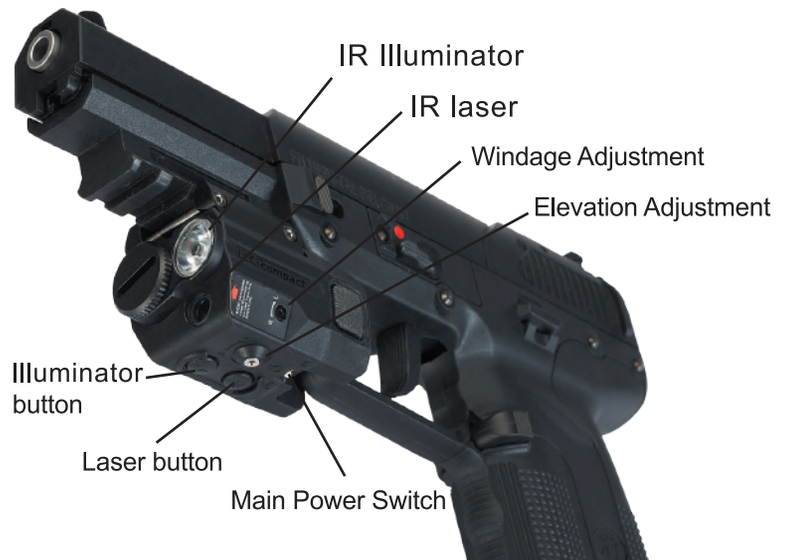
IR Laser Sight and IR Light Combo

Designed for individuals with Night Vision Devices needing an IR sight with an IR Illuminator for their pistol. Versatile and adaptable, it fits all pistol frame sizes with rails, from subcompact to standard, and its small, lightweight design makes it ideal for concealed carry.



Military, Law Enforcement and Civilian

Ultra-compact and light weight, featuring an IR laser point and a powerful 1W IR LED Illuminator.



Light and laser mode button to select on / strobe / off.



Two fire button switches to enable ambidextrous use. Click on, release off and double click to enable 5 minute constant on. Clear Indicators at both sides tell you when the unit and mode is operational.



Fire Button

-  IR Laser Sight Indicator
-  IR Illuminator Indicator
-  Battery Indicator

	LLC-compact-IR
IR Point	850 nm, Class IIIb, 5±1mW
Illuminator	1W IR LED
Operation	-20°C~+60°C / -4°F~+140°F IP54 water proof
Weight	2.6 oz (75g),include battery
Dimension (L*W*H)	56.9*35*38.2 mm / 2.24*1.37*1.5 inch
Battery	1 x CR2

Tribeam

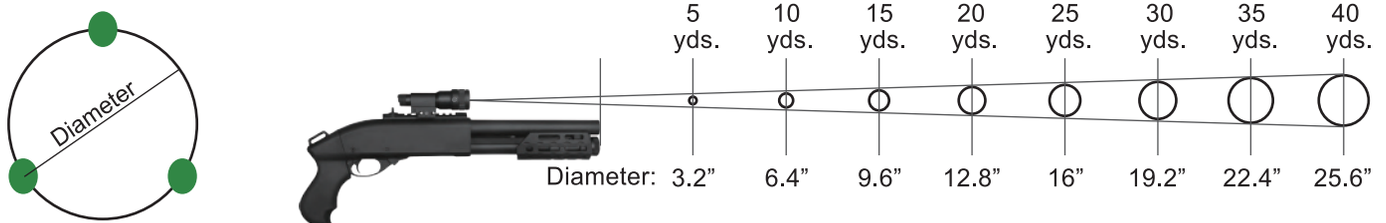
Excellent for close-quarters defense and home defense

Beamshot Tribeam Green Laser Sight emits three bright green laser dots in a triangular pattern, as the center of the three dots being the point of impact. The three triangular-patterned dots enlarge along with distance just like shotgun pellets pattern. This pattern allows the eye to locate the center mass much quicker, thus making this sight perfectly suited for close quarter rapid target acquisition as well as Home Defense. The dots can send a strong deterrent to scare off the invaders. It's perfect for your home defense shotgun.



Military, Law Enforcement and Civilian

The three triangular-patterned dots enlarge along with distance just like shotgun pellets pattern.



Perfect for rapid and accurate close tactical target acquisition, best for close-quarters defense and home defense.



M1-Q Quick-Release Mount is included. It allows you to mount on shotgun / rifle which have 1913 rail in seconds.

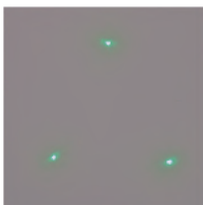


One alternative option is RF9 barrel mount that can generate picatinny 1913 rail for those who don't have 1913 rail. (RF9 is not included)



Tribeam With RF9

The three bright green laser dots can be visible in daytime. These dots can send a strong deterrent to scare off the invaders.



Specification	Tribeam
Visible Point	3mW, IIIa laser product
Wavelength	520nm
Weight	95g / 3.35oz.
Dimension (L*W*H)	Ø30 x 100mm / Ø1.18" x 4.33"
Battery	CR123A, 1.5 hours
Mount	M1-Q mount

BR100 / BR400

Laser Bird Deterrent Tool

BR100 repel and clear birds at the distance of 100 meters to 1000 meters, and BR400 repel and clear birds at the distance of 400 meters to 2000 meters depending on ambience light condition. With easy operation and carry handheld size, built-in microchip to control three operation mode-momentary, constant on and strobe with clear indicators, BR100 / BR400 can repel and clear birds in minutes.



BR100



BR400

Military, Law Enforcement and Civilian

Feature:

1. BR100 / BR400 are used to repel and clear birds from long range in minutes. The BR400 is 4 times laser power output than BR100 for longer working distance.
2. With easy operation and carry handheld size, they all use microchip to control two operation mode-momentary and strobe with clear indicators.
3. Using state of art high power direct green laser diode, it has broad operating temperature range from -40°C to $+65^{\circ}\text{C}$ with 10,000 hours life time.
4. Made of aircraft-grade aluminum alloy with robust designed and scratch-free hard anodized finish, it is a water proof product and can it can work under all weather and temperature environments.
5. Low power consumption, longer product life time and wider operation temperature range compare to all others which are all made from DPSS green laser.

Use at:

Airport, Agriculture, Poultry farming, Fishing farming, Golf course, Stadium, Solar Power Plant, Recycling plants.

	BR100	BR400
Output Power	100mW (Class IIIb)	400mW (Class IIIb)
Weight	240g±15 g	275g±15 g
Dimension (L*W*H)	200(L) x 37(W) x 41(H) mm / 7.87 x 1.46 x 1.61 inches	220(L) x 37(W) x 41(H) mm / 8.66 x 1.46 x 1.61 inches
Using distance	100 ~ 1000 meters	400 ~ 2000 meters
Laser	520nm Green laser diode	
Battery	2 x CR123A or 1 x 18650 rechargeable battery (not included)	
Operation	-40°F to 149°F (-40°C to 65°C), IP67 water proof.	



Airport



Agriculture



Poultry farming



Fishing farming



Golf course



Solar Power Plant

GB50-A / GB100-A / GB100-Line / GB100-Cross

Tactical Green Laser Pointer - Advanced Version

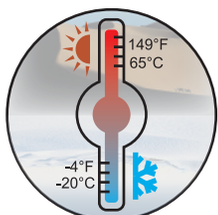
GB50-A / GB100-A are designed with the working environment of today's military in mind. True daylight visibility allows rapid deploying teams to accurately communicate critical target and obstacle positions. When your message must be perfectly clear, a visual aid you can count on becomes a vital tool. The line and cross model can project a bright laser line or crosshair pattern to suit your requirement.



GB50-A



GB100-A



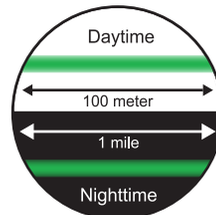
Operation Temperature



GB50-A Clip



GB100-A Glass Breaking Capability



Laser Range



Water Proof

Specifications	GB50-A	GB100-A	GB100-Line	GB100-Cross
Dimensions (L x ø):	6.3"(L) x 0.75"(ø) / 166mm x 19mm	5.63"(L) x 1.0"(ø) / 143mm x 25.4mm		
Weight:	4.22 oz.(including batt) / 120 g	5.75 oz.(including batt) / 163 g		
Construction:	Aerospace-grade Aluminum			
Beam shape:	Dot	Dot	Line	Crosshair
Power / Waterproof:	Class II or Class IIIa / IP68	Class II or Class IIIa / IP68	Class I eye safe / IP68	Class I eye safe / IP68
Battery Life:	7 hrs / 2xAA Alkaline batteries	7 hrs / 1xCR123A battery		

Accessories



RF9

Creates a standard 1913 picatinny rail system on your bull barrel long gun.



M1-Q

Quick-release mount. It allows you to mount on shotgun / rifle which have 1913 rail in seconds.



MPSR-10



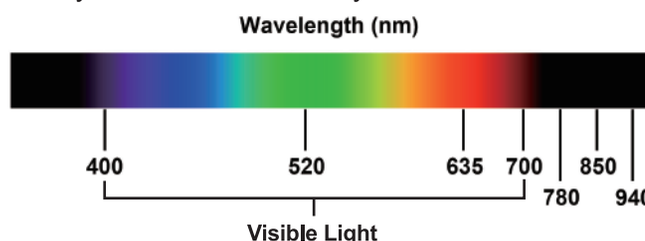
MPSR-10-Double

10 inches long magnetic connection. Pressure pad switch that can be mounted on 1913 picatinny rail. Double series - Double connections.

Model Number Breakdown

- LAS: Laser Aiming System
- 31: 3-in-1 configuration
- 21: 2-in-1 configuration
- G: Visible green laser
- R: Visible red laser
- B: Visible blue laser
- IR: 840nm wavelength IR laser
- IR940: 940nm wavelength IR laser
- Z: Adjustable zoom capability for laser beam
- LF: Laser flashlight
- GB: Green beam
- Tribeam: Features three laser beams
- BR: Bird repellent
- LLC: Laser and light combo
- Line: Line laser
- Cross: Crosshair laser

IR940: 940nm wavelength IR laser, positioned further from the visible spectrum to minimize interference with surveillance camera IR LEDs. It emits no discernible red glow when viewed from the front. Please note that some night vision devices may not be able to clearly view a 940nm laser.



Zoom

Z: Provide adjustable zoom capability for the laser beam to offer precise control over the size of the illuminated area.