

ATLAS



ADVANCED TACTICAL LASER AIMING SYSTEM

Available in black and flat dark earth.



Proudly designed, machined and assembled in the USA.

ADVANCED TACTICAL LASER AIMING SYSTEM (ATLAS)

5 EMITTERS

3 POWER OUTPUTS HIGH/MED/LOW

1 CLICK ILLUMINATOR ADJUSTMENT

BEST-IN-CLASS ERGONOMICS

ATLAS EMITTERS

- VISIBLE (VIS) LASER POINTER
- NEAR INFRARED (NIR) LASER POINTER
- LONG-RANGE NIR (VCSEL) LASER ILLUMINATOR
- MID-RANGE NIR LED ILLUMINATOR
- SHORT-RANGE NIR LED ILLUMINATOR



OVERALL FEATURES

LASER POINTERS & ILLUMINATORS FOR REAL TIME MISSION REQUIREMENTS

- Co-aligned visible laser pointer, near infrared laser pointer and long-range near infrared illuminator with a single set of adjusters for easy zeroing and co-alignment retention
- Pointer beam divergence of 0.5mrad for ultra-long-range target engagement
- Ultra-wide 40°-50° Fixed LED NIR illuminator beam divergence for CQB operations
- Medium range 10°-15° LED NIR illuminator beam
- Long range 2°-3° VCSEL Illuminator beam with Minimum Speckle

EXCEPTIONAL ERGONOMICS

- Low-profile integrated mount ensures a low height above the rail for seamless use with standard optics
- 5-position mode switch and 3 tactile buttons within fingertip range
- All controls optimized around the operator
- True ambidextrous controls, centered for left or right-handed operation with prominent positioning for use with gloved hands
- Durable magnesium-alloy metal body ensures light weight

► **NEW**

ATLAS Advanced Tactical Laser Aiming System

SPECIFICATIONS

	300712(E)-G01	300712(E)-G02	300712(E)-G03	300712(E)-G04	300712(E)-G-05	300712(E)-G06	300712(E)-G-07	
LASER TYPE	Visible Laser	Red class 3R	Red class IIIb	Red class IIIb	Green class 3R	Green class IIIb	Green class 3R	Red class 3R
	IR Laser Pointer	IR - class IIIb	IR - class IIIb	IR - class IIIb	IR - class IIIb	IR - class IIIb	IR - class 1	IR - class 1
	IR Laser Illuminator	IR - class IIIb	IR - class IIIb	IR - class IIIb	IR - class IIIb	IR - class IIIb	IR - class 3R	IR - class 3R
POWER OUTPUT	Visible Red Laser	<5 mW	<50mW	<80mW	-	-	-	<5 mW
	Visible Green Laser	-	-	-	<5 mW	<50mW	<5 mW	-
	IR Laser Pointer	<50 mW	<50 mW	<50 mW	<50 mW	<50 mW	<0.7 mW	<0.7 mW
	IR Laser Illuminator	<50 mW	<50 mW	<100 mW	<50 mW	<100 mW	<4 mW	<4 mW
WAVE-LENGTH	Visible Red Laser	635 nm	635 nm	635 nm	-	-	-	635 nm
	Visible Green Laser	-	-	-	520 nm	520 nm	520 nm	-
	IR Laser Pointer	835 nm	835 nm	835 nm	835 nm	835 nm	835 nm	835 nm
	IR Laser Illuminator	835 nm	835 nm	835 nm	835 nm	835 nm	835 nm	835 nm
BEAM DIVERGENCE	Visible Laser	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad
	IR Laser Pointer	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad	0.5+/-0.3 mRad
	IR Laser Illuminator	45 mRad	45 mRad	45 mRad	45 mRad	45 mRad	45 mRad	45 mRad
	White Light	-	-	-	-	-	-	-
GENERAL SPECIFICATIONS	Temperature	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C
	Battery	CR123A	CR123A	CR123A	CR123A	CR123A	CR123A	CR123A
	Battery Life (Mode Dependent)	>3 hours	>3 hours	>3 hours	>3 hours	>3 hours	>3 hours	>3 hours
	Material	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy	Magnesium Alloy
	Color	Black (FDE)	Black (FDE)	Black (FDE)	Black (FDE)	Black (FDE)	Black (FDE)	Black (FDE)
	Weight (with Battery)	<200 g (<7 oz.)	<200 g (<7 oz.)	<200 g (<7 oz.)	<200 g (<7 oz.)	<200 g (<7 oz.)	<200 g (<7 oz.)	<200 g (<7 oz.)
	Dimensions (LxWxH)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)	114 x 62 x 34mm (4.5 x 2.5 x 1.4 in.)
	Waterproof	20m for 2 hours	20m for 2 hours	20m for 2 hours	20m for 2 hours	20m for 2 hours	20m for 2 hours	20m for 2 hours
	Mount	Integrated Bolt-Mount for MIL-STD-1913 Rail	Integrated Bolt-Mount for MIL-STD-1913 Rail	Integrated Bolt-Mount for MIL-STD-1913 Rail	Integrated Bolt-Mount for MIL-STD-1913 Rail	Integrated Bolt-Mount for MIL-STD-1913 Rail	Integrated Bolt-Mount for MIL-STD-1913 Rail	Integrated Bolt-Mount for MIL-STD-1913 Rail
	Windage & Elevation Adjustment	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Activation	3 Buttons: fore/on, power selector, illuminator selector	3 Buttons: fore/on, power selector, illuminator selector	3 Buttons: fore/on, power selector, illuminator selector	3 Buttons: fore/on, power selector, illuminator selector	3 Buttons: fore/on, power selector, illuminator selector	3 Buttons: fore/on, power selector, illuminator selector	3 Buttons: fore/on, power selector, illuminator selector
		3 Switches: safety interlock, output selector, remote	3 Switches: safety interlock, output selector, remote	3 Switches: safety interlock, output selector, remote	3 Switches: safety interlock, output selector, remote	3 Switches: safety interlock, output selector, remote	3 Switches: safety interlock, output selector, remote	3 Switches: safety interlock, output selector, remote
	Remote Cable	Optional	Optional	Optional	Optional	Optional	Optional	Optional
	Warranty	2-Year	2-Year	2-Year	2-Year	2-Year	2-Year	2-Year

Specifications subject to change without notice.



STEINER 
Nothing Escapes You

WWW.STEINER-DEFENSE.COM

UNITED STATES
Steiner eOptics, Inc.
3475 Newmark Drive
Miamisburg, OH 45342