

HOLOSUN

2026 CATALOG





HOLOSUN

CONTENTS

1 - THERMAL & NIGHT VISION SIGHTS	4
2 - ENCLOSED PISTOL SIGHTS	10
3 - OPEN PISTOL SIGHTS	20
4 - SOLAR CHARGING SIGHTS	34
5 - RIFLE SIGHTS	44
6 - MAGNIFIERS	60
7 - LASERS	66
8 - PRISM SIGHTS	78
9 - WEAPONLIGHTS	82

ABOUT US

At Holosun, innovation is the foundation of everything we do. From our California headquarters to a network of precision manufacturing, we design optics that push technology forward and earn the confidence of shooters worldwide. Whether on the range, in competition, or in the field, every Holosun product delivers on our promise of reliability, performance, and lasting trust.

**THERMAL & NIGHT
VISION SIGHTS**



DPS-THERMAL

PRODUCT OVERVIEW

The Holosun DPS-TH (Digital Pistol Sight – Thermal) redefines red dot technology by fusing Holosun’s trusted LED red dot optic with an onboard thermal imaging overlay, giving handgun users a groundbreaking edge in low-visibility environments. Built around Holosun’s proven 509T footprint, the DPS-TH integrates a 256×192 thermal sensor that displays a thermal overlay on a 640×480 OLED screen at 50 frames per second. This system enables shooters to detect heat signatures in real time while maintaining the fast target acquisition of a red dot. A variety of image modes—White Hot, Black Hot, Highlight, Edge Detection, and Fusion—provide flexibility for multiple operational environments.



TECHNOLOGY & FEATURES

- Red Dot Sight with Fusion Thermal Overlay
- **Modes:** White Hot, Highlight, Outline
- **Refresh Rate:** 50FPS Overlay
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Sensor Resolution:** 256×192
- **Window Size:** 1.1 × 0.87 in
- **Footprint:** 509T

SKU

DPS-TH



SPECIFICATIONS

FUNCTIONS		ELECTRONIC DATA	
Field of View	13.5°×10°	Red Dot Battery	LiPo
MRTD	<50mK	Camera Battery	1x 18350
Spectral Range	8-14um	MECHANICAL DATA	
Sensor Resolution	256×192	Housing Material	7075 T6 Aluminum
OLED Resolution	640×480	Surface Finish	Anodized
Frame Rate	50FPS	Housing Color	Black
Image Modes	White Hot, Black Hot, Highlight, Edge Detection, Fusion	Laser Adjustment Per Click	0.5 MOA
External Charging	5V/2A, Magnetic USB	Laser W&E Travel Range	±50 MOA
		Storage Temperature	-40°C-70°C
		Working Temperature	-20°C-50°C
		Submersion	IP67



DRS-THERMAL

PRODUCT OVERVIEW

The Holosun DRS-TH (Digital Reflex Sight-Thermal) redefines the boundaries of sight by integrating Holosun's renowned red dot sight technology with cutting-edge thermal imaging capabilities. This fusion sight offers a 1024x768 resolution display at an impressive 50fps, allowing users to perceive the unseen with unparalleled clarity. Its innovative design features multiple thermal image modes, including White Hot, Black Hot, Highlight, and Outline, ensuring optimal visibility in diverse environments. The DRS-TH is not just a red dot sight; it's a transformative tool that empowers users to navigate the unseen with precision and confidence.



TECHNOLOGY & FEATURES

- Red Dot Sight with Fusion Thermal Overlay
- **Refresh Rate:** 50FPS Overlay
- **Digital Zoom:** 1x, 3x, 5x
- **Modes:** White Hot, Black Hot, Outline, Highlight
- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Thermal Reticle Options:** Cross or T Style
- **Sensor Resolution:** 256×192
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Battery Type:** 2x 18350 Li-ion
- **Battery Life:** Observation Mode: 10 Hours Full Function Mode: 8 Hours
- **IP Rating:** IP67
- **Window Size:** 1.25 × 0.98 in

SKU

DRS-TH



SPECIFICATIONS

REFLEX SIGHT DATA		THERMAL DATA		MECHANICAL DATA	
Light Source	LED	MRTD	<50mK	Housing Material	7075 T6 Aluminum
Wavelength	650nm	Lens Focus	25mm	Surface Finish	Anodized
Reticle	2 MOA Dot & 65 MOA Circle	Aperture	F1.1	Housing Color	Black
Selectable Reticle	•	Focus Range	5m-Infinity	Adjustment Per Click	0.5 MOA
Shake Awake Technology	•	Field of View	7.2°×5.3°	W&E Travel Range	±50 MOA
Memory	•	Spectral Range	8-14um	Storage Temperature	-40°C~70°C
No Parallax	•	Sensor Resolution	256×192	Working Temperature	-20°C~50°C
Unlimited Eye Relief	•	OLED Resolution	1024×768	Vibration	1000G
Magnification	1x	Frame Rate	50FPS	PHYSICAL DATA	
Multi-Coatings	•	Video Recording Storage	•	Body Dimensions (in)	3.7×2.2×3.5
		Image Mode	White Hot, Highlight, Edge Detection	Body Weight (oz)	18
		External Charging	5V/1A, Magnetic USB	Central Height Mount (In)	1.72
				Mount Weight (oz)	2.3

DRS-NIGHT VISION

PRODUCT OVERVIEW

The Holosun DRS-NV (Digital Reflex Sight-Night Vision) sets a new standard for versatility, merging Holosun's cutting-edge red dot sight technology with digital night vision capabilities. A 1024x768 resolution digital night vision sensor offers up to 60fps, giving users unparalleled clarity in low-light areas. The DRS-NV features a Multi-Reticle System (MRS) with multiple reticle options. The internal video recording system, along with on-board storage and USB-C connectivity, empowers users to capture critical moments.



TECHNOLOGY & FEATURES

- Red Dot Sight with Fusion Night Vision Overlay
- Internal Video Recording System
- **Refresh Rate:** 60FPS Overlay
- **Digital Zoom:** 1x, 2x, 4x, 8x
- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Night Vision Reticle Options:** Cross or T Style
- **OLED Sensor Resolution:** 1024 × 768 px
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Battery Type:** 2x 18350 Li-ion
- **Battery Life:** Observation Mode: 8 Hours Full Function Mode: 6 Hours
- **IP Rating:** IP67
- **Window Size:** 1.25 × 0.98 in

SKU

DRS-NV



SPECIFICATIONS

REFLEX SIGHT DATA		NIGHT VISION DATA		MECHANICAL DATA	
Light Source	LED	Operating Environment (Illuminance)	0.01lx	Housing Material	7075 T6 Aluminum
Wavelength	650nm	Lens Focus	25mm	Surface Finish	Anodized
Reticle	2 MOA Dot & 65 MOA Circle	Aperture	F1.2	Housing Color	Black
Selectable Reticle	•	Focus Range	5m-Infinity	Adjustment Per Click	0.5 MOA
Shake Awake Technology	•	Field of View	7.2°×5.3°	W&E Travel Range	±50 MOA
Memory	•	Spectral Range	400nm-950nm	Storage Temperature	-40°C~70°C
No Parallax	•	Sensor Resolution	1920×1080	Working Temperature	-20°C~50°C
Unlimited Eye Relief	•	OLED Resolution	1024×768	Vibration	1000G
Magnification	1x	Frame Rate	30FPS/60FPS	PHYSICAL DATA	
Multi-Coatings	•	Video Recording Storage	•	Body Dimensions (in)	3.7×2.2×3.5
		Image Mode	Fusion	Body Weight (oz)	18.5
		External Charging	5V/1A, Magnetic USB	Central Height Mount (In)	1.72
				Mount Weight (oz)	2.3



ENCLOSED PISTOL SIGHTS

2

NEW AEMS-MICRO



NEW AEMS-MACRO



TECHNOLOGY & FEATURES

AEMS-MICRO Features

- **Window Size (in):** 0.71×0.71
- **Solar Failsafe™ & Shake Awake™**
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- Miniaturized 509T footprint for compact pistol integration
- 2 MOA dot + 180–240 MOA sight alignment reticle
- Forward-facing light sensor photodiode for automatic brightness adjustment

AEMS-MACRO Features

- **Window Size (in):** 0.90×0.9
- **Solar Failsafe™ & Shake Awake™**
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- Fits standard 509T plate for wide compatibility
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- Forward-facing light sensor photodiode for automatic brightness adjustment

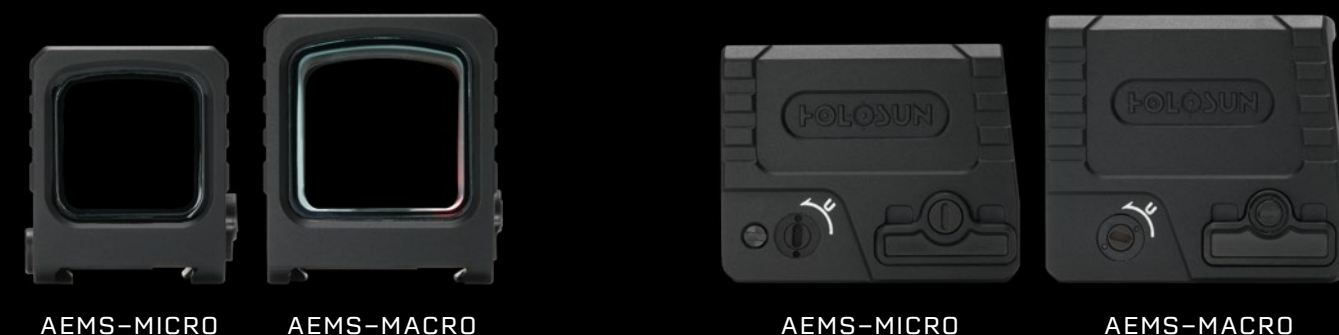
SKU

AEMS-MICRO-RD-SAR	AEMS-MACRO-RD-MRS
AEMS-MICRO-GR-SAR	AEMS-MACRO-GR-MRS
AEMS-MICRO-GD-SAR	AEMS-MACRO-GD-MRS

SPECIFICATIONS

	AEMS-MICRO-RD-SAR	AEMS-MICRO-GR-SAR	AEMS-MICRO-GD-SAR	AEMS-MACRO-RD-MRS	AEMS-MACRO-GR-MRS	AEMS-MACRO-GD-MRS
FUNCTIONS						
Selectable Reticle				•		
Target Light Sensor				•		
Memory				•		
OPTICAL DATA						
Light Source	LED					
Wavelength	650nm	540nm	590nm	650nm	540nm	590nm
No Parallax				•		
Unlimited Eye Relief				•		
Magnification	1×					
Multi-Coatings				•		

	AEMS-MICRO	AEMS-MACRO
ELECTRONIC DATA		
Battery	CR1620	
Battery Life (Dot)	50,000 Hours	
MECHANICAL DATA		
Housing Material	7075 Aluminum	
Surface Finish	Hard Anodized	
Housing Color	Black	
Adjustment per Click	1 MOA	
W&E Travel Range	±30 MOA	
Storage Temperature	-40°C-70°C	
Working Temperature	-30°C-60°C	
Submersion	IPX8	
Vibration	5000G	
PHYSICAL DATA		
Body Dimensions (in)	1.5×1.2	1.62×1.2×1.4
Body Weight (oz)	2.1	2.5
Central Body Height (in)	.63	.71



NEW **EPS-CORE**

PRODUCT OVERVIEW

The Holosun EPS-CORE redefines compact red-dot performance with an enlarged housing that holds a full-size EPS lens, giving slim pistols a wider, clearer sight picture without extra bulk. Designed around the K-footprint for easy installation, the EPS-CORE is available with Holosun's new precise 3 MOA dot and 230 MOA Sight Alignment Reticle, which features guiding arrows that naturally steer your eye to the center dot when your grip or presentation is off. A forward-facing light-sensor photodiode automatically adjusts brightness, while Solar Failsafe, Shake Awake, and a side-tray CR1620 battery deliver up to 50,000 hours of runtime. Rugged 7075-T6 aluminum construction and IPX8 sealing keep the view clear and protected.



TECHNOLOGY & FEATURES

- Enlarged EPS lens for a bigger sight picture in a slim RMsC footprint housing
- **SAR (Sight Alignment Reticle):** 3 MOA Dot & 230 MOA Sight Alignment Reticle w/ Guiding Arrows
- Forward-facing light sensor photodiode for automatic brightness response
- Reticle colors available in Red, Green, or Gold
- Manual brightness with lockout and memory function
- **Solar Failsafe™ & Shake Awake™**
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Submersion:** IPX8
- **Vibration:** 5000G

SKU

EPS-CORE-RD-SAR	EPS-CORE-RD3
EPS-CORE-GR-SAR	EPS-CORE-GR3
EPS-CORE-GD-SAR	EPS-CORE-GD3

SPECIFICATIONS

	EPS-CORE-RD-SAR	EPS-CORE-GR-SAR	EPS-CORE-GD-SAR	EPS-CORE-RD3	EPS-CORE-GR3	EPS-CORE-GD3
FUNCTIONS						
Selectable Reticle		•			○	
Solar Power		•			○	
Target Light Sensor			•			
Shake Awake Technology			•			
Memory			•			
OPTICAL DATA						
Light Source	LED					
Wavelength	650nm	540nm	590nm	650nm	540nm	590nm
Reticle	SAR (Sight Alignment Reticle)			3 MOA Dot		
No Parallax			•			
Unlimited Eye Relief			•			
Magnification			1x			
Multi-Coatings			•			

ELECTRONIC DATA	
Battery	CR1620
Battery Life (Setting 6)	50,000 Hours
MECHANICAL DATA	
Housing Material	6061 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	1.5 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.90×0.63
Body Dimensions (in)	1.61×1.18×0.97
Body Weight (oz)	1.4
Central Body Height (in)	0.54



EPS-CARRY

PRODUCT OVERVIEW

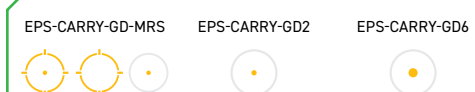
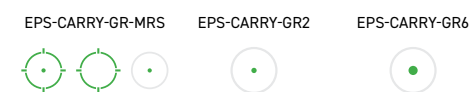
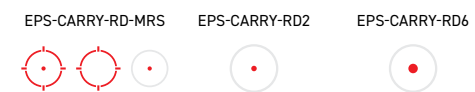
The EPS Carry is an enclosed handgun sight designed for single or 1.5 stack handguns. EPS Carry features an aspheric lens for a perfectly clear sight picture and has an ultra-low dot height for compatibility with most factory iron sights. EPS Carry includes a built-in rear notch sight, utilizes Holosun's K footprint, and includes an RMsC-to-K footprint adapter plate for maximum compatibility. EPS Carry is available with a green or red LED in 2MOA, 6MOA, or MRS (Multi-Reticle System). All EPS models feature Shake Awake™ technology and MRS models include Solar Failsafe.



TECHNOLOGY & FEATURES

- Aspherical Glass Lens w/ Zero Distortion
- **Shake Awake™** Technology w/ Last Setting Recall
- **Solar Failsafe™** (MRS Models Only)
- Includes RMsC-to-K Adapter Plate
- **Battery Type:** CR1620
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Travel Range:** ± 30 MOA
- **Windage & Elevation Adjustment:** 1.5 MOA Per Click
- **Housing Material:** 7075 T6 Aluminum Housing
- **Submersion:** IPX8
- **Vibration:** 5000G
- **Window Size:** 0.77 × 0.58 in

SKU



NEW



SPECIFICATIONS

	EPS-CARRY-GR-6	EPS-CARRY-RD-6	EPS-CARRY-GR-2	EPS-CARRY-RD-2	EPS-CARRY-GR-MRS	EPS-CARRY-RD-MRS
FUNCTIONS						
Selectable Reticle		○				●
Solar Power		○				●
Shake Awake Technology				●		
Memory				●		
OPTICAL DATA						
Light Source	LED					
Wavelength	540nm	650nm	540nm	650nm	540nm	650nm
Reticle	6 MOA Dot		2 MOA Dot		2 MOA Dot & 32 MOA Circle	
No Parallax				●		
Unlimited Eye Relief				●		
Magnification				1×		
Multi-Coatings				●		

ELECTRONIC DATA	
Battery	CR1620
Battery Life (Setting 6)	50,000 Hours
Brightness Settings	8 DLt & 4 NV Compatible
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1.5 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.77×0.58
Body Dimensions (in)	1.62×1.07×0.95
Body Weight (oz)	1.23

EPS

PRODUCT OVERVIEW

The EPS is a full-sized, enclosed handgun sight featuring an aspheric lens for a perfectly clear sight picture. EPS has an ultra-low dot height for compatibility with most factory iron sights and utilizes Holosun's K footprint. EPS units include an RMR-to-K footprint adapter plate for maximum compatibility. EPS is available with a green or red LED in 2MOA, 6MOA, or MRS (Multi-Reticle System). All EPS models feature Shake Awake™ technology and MRS models include Solar Failsafe™.



TECHNOLOGY & FEATURES

- Aspherical Glass Lens w/ Zero Distortion
- **Shake Awake™** Technology w/ Last Setting Recall
- **Solar Failsafe™** (MRS Models Only)
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- **Reticle Options:** MRS or 2 MOA Dot or 6 MOA Dot
- Includes RMR-to-K Adapter Plate
- **Travel Range:** ± 30 MOA
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Housing Material:** 7075 T6 Aluminum Housing
- **Windage & Elevation Adjustment:** 1.5 MOA Per Click
- **IP Rating:** IPX8
- **Vibration:** 5000G

SKU

EPS-RD-MRS 	EPS-RD2 	EPS-RD6
EPS-GR-MRS 	EPS-GR2 	EPS-GR6
EPS-GD-MRS 	EPS-GD2 	EPS-GD6
NEW		

SPECIFICATIONS

	EPS-GR-6	EPS-RD-6	EPS-GR-2	EPS-RD-2	EPS-GR-MRS	EPS-RD-MRS
FUNCTIONS						
Selectable Reticle		○			●	
Solar Power		○			●	
Shake Awake Technology			●			
Memory			●			
OPTICAL DATA						
Light Source	LED					
Wavelength	540nm	650nm	540nm	650nm	540nm	650nm
Reticle	6 MOA Dot		2 MOA Dot		2 MOA Dot & 32 MOA Circle	
No Parallax			●			
Unlimited Eye Relief			●			
Magnification			1×			
Multi-Coatings			●			

ELECTRONIC DATA	
Battery	CR1620
Battery Life (Setting 6)	50,000 Hours
Brightness Settings	8 DLt & 4 NV Compatible
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1.5 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.90×0.63
Body Dimensions (in)	1.63×1.19×0.99
Body Weight (oz)	1.4

509T

PRODUCT OVERVIEW

The **HE509T** series are hard-use, enclosed LED sights designed for handgun applications. The HE509T series feature a Grade 5 Titanium Housing, Holosun's Super LED with up to 50k hour battery life, Solar Failsafe, and Shake Awake™ technology. The X2 version adds improved glass clarity, Lock Mode, and our Multi-Reticle System provide a 2MOA dot only, 32MOA Circle only, or a Circle and Dot. HE509T includes an RMR-to-509T Adapter Plate.



TECHNOLOGY & FEATURES

- **Shake Awake™** Technology w/ Last Setting Recall
- **Solar Failsafe™**
- Nitrogen Purged Housing
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- Includes RMR-to-509T Adapter Plate
- **Travel Range:** ± 30 MOA
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Windage & Elevation Adjustment:** 1.5 MOA Per Click
- **IP Rating:** IP67
- **Vibration:** 5000G

SKU

HE509T-RD-X2 	HE509T-GR-X2
HE509T-GD-X2 	
NEW	

SPECIFICATIONS

	HE509T-RD X2	HE509T-GR X2	HE509T-GD X2
FUNCTIONS			
Selectable Reticle		●	
Solar Power		●	
Shake Awake Technology		●	
Memory		●	
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	570nm
Reticle	2 MOA Dot & 32 MOA Circle		
No Parallax		●	
Unlimited Eye Relief		●	
Magnification		1×	
Multi-Coatings		●	

ELECTRONIC DATA	
Battery	CR1632
Battery Life (Setting 6)	50,000 Hours (Dot)
Brightness Settings	8 DLt & 4 NV Compatible
MECHANICAL DATA	
Housing Material	Titanium
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.66×0.9
Body Dimensions (in)	1.6×1.16×1.13
Body Weight (oz)	1.27

OPEN PISTOL SIGHTS

3



NEW **507-PROMAX**

PRODUCT OVERVIEW

The Holosun 507-PROMAX Series is built for shooters who demand maximum visibility, speed, and durability from a pistol optic. Featuring a significantly enlarged viewing window over the previous 507COMP, the PROMAX delivers an expansive sight picture paired with a forward-leaning sunshade to reduce glare and enhance target clarity. Its upgraded Performance Reticle System (PRS) offers a 2 MOA dot with 8 MOA, 20 MOA, and 32 MOA circle options in Red, Green, or Gold. A forward-facing light sensor, refined housing, engraved logo, and RMR-footprint compatibility complete the platform.



TECHNOLOGY & FEATURES

- Enlarged window for a wider, clearer sight picture and faster target transitions
- Forward-leaning sunshade reduces glare and maintains optimal reticle contrast
- Available in Red, Green, and Gold reticle colors
- Forward-facing light sensor enables automatic brightness response
- **IP Rating:** IP67
- **Vibration:** 5000G
- **Brightness Settings:** 10 Daylight & 2 Night Vision Compatible
- **Mount Weight (oz):** 2.36

SKU

507-PRO-MAX-RD-PRS



507-PRO-MAX-GR-PRS



507-PRO-MAX-GD-PRS



SPECIFICATIONS

	507-PROMAX-RD-PRS	507-PROMAX-GR-PRS	507-PROMAX-GD-PRS
FUNCTIONS			
Selectable Reticle		•	
Solar Power		•	
Target Light Sensor		•	
Shake Awake Technology		•	
Memory		•	
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	570nm
Reticle	PRS		
No Parallax		•	
Unlimited Eye Relief		•	
Magnification		1x	
Multi-Coatings		•	

ELECTRONIC DATA	
Battery	CR1632
Battery Life (Dot)	50,000 Hours
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.91×0.67
Body Dimensions (in)	1.78×1.31×1.1
Body Weight (oz)	1.55
Central Body Height (in)	0.648
Central Mount Height (in)	0.8

NEW 507C-X3

PRODUCT OVERVIEW

The Holosun 507C-X3 reimagines the classic 507C with a modern, refined housing with an engraved Holosun logo. Designed to fit the popular RMR footprint, it offers a clean, low-profile fit on a wide range of full-size pistols. The 507C-X3 features Solar Failsafe and a forward-facing photodiode to automatically manage brightness as light changes in any environment. Choose between a versatile 2 MOA dot or a 32 MOA circle reticle in Red, Green, or Gold for fast target acquisition. Built for everyday carry and range use, the 507C-X3 combines proven simplicity with updated ergonomics and reliable performance.



TECHNOLOGY & FEATURES

- Fits RMR footprint plates for broad pistol compatibility
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Solar Failsafe™** and forward-facing photodiode for automatic brightness control
- Low-profile compact form factor optimized for carry and holster use
- Manual brightness with lockout and memory modes
- **Brightness Settings:** 10 Daylight & 2 Night Vision Compatible
- **IP Rating:** IP67
- **Vibration:** 5000G
- **Mount Weight (oz):** 2.36

SKU

507C-X3-RD-MRS



507C-X3-GR-MRS



507C-X3-GD-MRS



SPECIFICATIONS

	507CX3-RD-MRS	507CX3-GR-MRS	507CX3-GD-MRS
FUNCTIONS			
Selectable Reticle		•	
Solar Power		•	
Target Light Sensor		•	
Shake Awake Technology		•	
Memory		•	
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	570nm
Reticle	2 MOA Dot & 32MOA Circle		
No Parallax		•	
Unlimited Eye Relief		•	
Magnification		1×	
Multi-Coatings		•	

ELECTRONIC DATA	
Battery	CR1632
Battery Life (Dot)	50,000 Hours
Brightness Settings	10 DLt & 2NV Compatible
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.91×0.67
Body Dimensions (in)	1.78×1.31×1.1
Body Weight (oz)	1.55
Central Body Height (in)	0.648
Central Mount Height (in)	0.8



NEW 407C-X3

PRODUCT OVERVIEW

The Holosun 407C-X3 elevates the original 407C with a modernized, reinforced housing and an engraved Holosun logo for a clean, updated look. Built on the RMR footprint, it provides a low-profile, secure fit across most full-size pistols. The 407C-X3 is available in a 2 MOA dot in Red, Green, or Gold and uses a forward-facing photodiode for automatic brightness control, supported by Solar Failsafe for consistent performance in changing light. With up to 100,000 hours of battery life, Shake Awake technology, and a durable 7075-T6 aluminum body rated IP67 for environmental resistance, the 407C-X3 is designed for dependable everyday carry and range use.



TECHNOLOGY & FEATURES

- Fits RMR footprint plates for broad pistol compatibility
- **Reticle:** 2 MOA Dot
- **Solar Failsafe™** and forward-facing photodiode for automatic brightness control
- Low-profile compact form factor optimized for carry and holster use
- Manual brightness with lockout and memory modes
- **Brightness Settings:** 8 Daylight & 4 Night Vision Compatible
- **IP Rating:** IP67
- **Vibration:** 5000G

SKU

407C-X3-RD



407C-X3-GR



407C-X3-GD



SPECIFICATIONS

	407C-X3-RD	407C-X3-GR	407C-X3-GD
FUNCTIONS			
Target Light Sensor		•	
Shake Awake Technology		•	
Memory		•	
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	570nm
Reticle	2 MOA Dot		
No Parallax		•	
Unlimited Eye Relief		•	
Magnification		1×	
Multi-Coatings		•	

ELECTRONIC DATA	
Battery	CR1632
Battery Life (Dot)	100,000 Hours (Dot)
Brightness Settings	8 DLt & 4NV Compatible
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.91×0.67
Body Dimensions (in)	1.78×1.31×1.1
Body Weight (oz)	1.55
Central Body Height (in)	0.648
Central Mount Height (in)	0.8

NEW **407COMP**

PRODUCT OVERVIEW

The Holosun 407COMP brings the proven performance of the 507COMP to shooters who prefer a simple, high-visibility 6 MOA dot. Built on the same competition-ready housing, it delivers a wide window for fast target acquisition and clear sight tracking in dynamic environments. Available in Red, Green, and Gold reticle options, the 407COMP uses Holosun's Shake Awake, and Lockout features for dependable operation. A side-mounted battery tray allows easy replacement while maintaining zero, and the optic's durable 7075-T6 aluminum housing is designed to withstand the rigors of heavy use. The 407COMP offers clean simplicity with uncompromising speed and precision.



TECHNOLOGY & FEATURES

- Large performance viewing window
- 6 MOA dot in Red, Green, or Gold
- **Shake Awake™** Technology
- Manual brightness with Lockout and Memory Mode
- Side-tray CR1632 battery
- 7075-T6 aluminum housing with hard-anodized finish
- **Brightness Settings:** 8 Daylight & 2 Night Vision Compatible
- **IP Rating:** IP67
- **Vibration:** 5000G

SKU

- HS407COMP-RD6
- HE407COMP-GR6
- HE407COMP-GD6

SPECIFICATIONS

	HS407COMP-RD	HE407COMP-GR
FUNCTIONS		
Selectable Reticle		•
Shake Awake Technology		•
Memory		•
OPTICAL DATA		
Light Source	LED	
Wavelength	650nm	540nm
Reticle	6 MOA Dot	
No Parallax		•
Unlimited Eye Relief		•
Magnification	1x	
Multi-Coatings		•

ELECTRONIC DATA	
Battery	CR1632
Battery Life (Setting 6)	50,000 Hours
Brightness Settings	8 DLT & 2NV Compatible
MECHANICAL DATA	
Housing Material	7075 Aluminum
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	1.1×0.87
Body Dimensions (in)	1.8×1.3×1.3
Body Weight (oz)	1.7
Central Body Height (in)	0.717

507COMP

PRODUCT OVERVIEW

The 507COMP handgun sight features a large 1.1" x 0.87" objective lens for enhanced shooting performance and Holosun's new Competition Reticle System (CRS) available with a red or green LED. CRS is an enhanced Multi-Reticle System™ with four components including a precision 2MOA dot, an 8MOA circle, 20MOA circle, and 32MOA circle with multiple combination settings to suit individual shooter's preference.



TECHNOLOGY & FEATURES

- **Competition Reticle System (CRS):** 2 MOA Dot with 8/20/32 MOA Circle
- Up to 50,000 Hour Battery Life
- **Shake Awake™** Technology w/ Last Setting Recall
- Enlarged Window for Enhanced Field Of View
- Parallax Free & Unlimited Eye Relief
- **IP Rating:** IP67
- **Travel Range:** ± 30 MOA
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Windage & Elevation Adjustment:** 1 MOA Per Click
- **Window Size:** 1.1 × 0.87 in
- **Housing Material:** 7075 T6 Aluminum

SKU

- HS507COMP-RD
 - HE507COMP-GR
 - HE507COMP-GD
- NEW**

SPECIFICATIONS

	HS507COMP	HE507COMP-GR
FUNCTIONS		
Selectable Reticle		•
Solar Power		○
Shake Awake Technology		•
Memory		•
OPTICAL DATA		
Light Source	LED	
Wavelength	650nm	540nm
Reticle	2 MOA Dot & 8/20/32 MOA Circle	
No Parallax		•
Unlimited Eye Relief		•
Magnification	1x	
Multi-Coatings		•
ELECTRONIC DATA		
Battery	CR1632	
Battery Life (Setting 6)	50,000 Hours	

MECHANICAL DATA	
Housing Material	7075 T6 Titanium
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
Submersion	IP67
Vibration	5000G
PHYSICAL DATA	
Window Size (in)	1.1×0.87
Body Dimensions (in)	1.8×1.3×1.3
Body Weight (oz)	1.7

508T

PRODUCT OVERVIEW

The 508T X2 series are open reflex sights designed for handgun applications. Features include a grade 5 titanium housing with industry standard footprint, Holosun's Super LED with up to 50k hour battery life, Multi-Reticle System™ providing 2MOA dot only, 32MOA Circle only, or Circle-Dot. 508T X2 also features Solar Failsafe™, Shake Awake™, and Lock Mode which, when activated, can prevent inadvertent setting changes.



TECHNOLOGY & FEATURES

- Up to 50,000 Hour Battery Life
- **Shake Awake™** Technology w/ Last Setting Recall
- Parallax Free & Unlimited Eye Relief
- **Solar Failsafe™**
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- **Battery Type:** CR1632
- **IP Rating:** IP67
- **Travel Range:** ± 50 MOA
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Windage & Elevation Adjustment:** 1 MOA Per Click
- **Window Size:** 0.91 × 0.63 in
- **Housing Material:** Grade 5 Titanium

SKU

HE508T-RD-X2



HE508T-GR-X2



SPECIFICATIONS

	HE508T-RD X2	HE508T-GR X2
FUNCTIONS		
Selectable Reticle		•
Solar Power		•
Shake Awake Technology		•
Memory		•
OPTICAL DATA		
Light Source	LED	
Wavelength	650nm	540nm
Reticle	2 MOA Dot & 32 MOA Circle	
No Parallax		•
Unlimited Eye Relief		•
Magnification		1×
Multi-Coatings		•
ELECTRONIC DATA		
Battery	CR1632	
Battery Life (Setting 6)	50,000 Hours	

MECHANICAL DATA	
Housing Material	Titanium
Surface Finish	Titanium Finish
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
Submersion	IP67
Vibration	5000G
PHYSICAL DATA	
Window Size (in)	0.63×0.91
Body Dimensions (in)	1.78×1.15×1.15
Body Weight (oz)	2

507K-X2

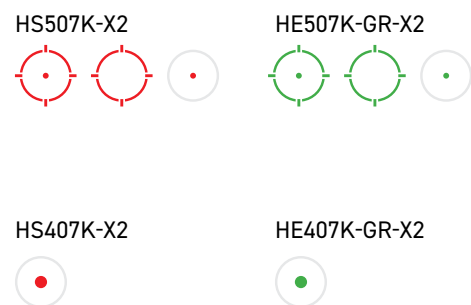
407K-X2



TECHNOLOGY & FEATURES

- Up to a 50,000 Hour Battery life
- **Shake Awake™** Technology with Last Setting Recall
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle (HE/HS507K)
- 6 MOA Reticle (HE407K/HS407K)
- Parallax Free & Unlimited Eye Relief
- **Travel Range:** ± 30 MOA
- **Reticle Brightness:** 10 Daylight & 2 Night Vision Compatible Settings
- **Windage & Elevation Adjustment:** 1 MOA Per Click
- **Window Size:** 0.58 × 0.77 in
- **Housing Material:** 7075 T6 Aluminum

SKU



SPECIFICATIONS

	HS507K X2	HE507K-GR X2	HS407K X2	HE407K-GR X2
FUNCTIONS				
Selectable Reticle		•		○
Solar Power				○
Shake Awake Technology		•		
Memory		•		
OPTICAL DATA				
Light Source	LED			
Wavelength	650nm	540nm	650nm	540nm
Reticle	2 MOA Dot & 32 MOA Circle		6 MOA Dot	
No Parallax		•		
Unlimited Eye Relief		•		
Magnification		1×		
Multi-Coatings		•		
ELECTRONIC DATA				
Battery	CR1632			
Battery Life (Setting 6)	50,000 Hours (Dot)		50,000 Hours	
Brightness Settings	10 DLT & 2 NV Compatible			

MECHANICAL DATA	
Housing Material	7075 T6 Titanium
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
Submersion	IP67
Vibration	5000G
PHYSICAL DATA	
Window Size (in)	0.58×0.77
Body Dimensions (in)	1.6×0.98×0.95
Body Weight (oz)	1





SOLAR CHARGING SIGHTS



SCS-CARRY

SCS-320



TECHNOLOGY & FEATURES

- **SCS-CARRY:** Direct Fit For Holosun K Footprint, Includes RMSc-to-K Adapter Plate
- **SCS-320:** Direct Fit For Sig Sauer Optics-Ready P320 Handguns & DPP Footprint
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- Aspheric Glass Lens w/ Zero Distortion
- Solar Charging Internal Battery
- Multi-Sensor Auto Brightness
- Brightness Intensity Override System

SKU

SCS-CARRY-GR



SCS-320-GR



SPECIFICATIONS

FUNCTIONS	
Selectable Reticle	•
Solar Power	•
OPTICAL DATA	
Light Source	LED
Wavelength	540nm
Reticle	2 MOA Dot & 32 MOA Circle
No Parallax	•
Unlimited Eye Relief	•
Magnification	1x
Multi-Coatings	•
ELECTRONIC DATA	
Battery	Internal Rechargeable Battery
Battery Life (Setting 6)	20,000 Hours
Brightness Settings	Auto

	SCS-CARRY-GR	SCS-320-GR
MECHANICAL DATA		
Housing Material	7075 T6 Aluminum	
Surface Finish	Anodized	
Housing Color	Black	
Adjustment per Click	1.5 MOA	
W&E Travel Range	±30 MOA	
Storage Temperature	-40°C-70°C	
Working Temperature	-30°C-60°C	
Submersion	IPX8	
Vibration	5000G	
PHYSICAL DATA		
Window Size (in)	0.77×0.58	0.90×0.63
Body Dimensions (in)	1.6×1×0.95	1.85×1.15×1.06
Body Weight (oz)	1.06	1.35



SCS-MOS

SCS-MP2



TECHNOLOGY & FEATURES

- Aspheric Glass Lens w/ Zero Distortion
- Solar Charging Internal Battery
- Multi-Sensor Auto Brightness
- Brightness Intensity Override System
- **Multi-Reticle System™ (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- **Travel Range:** ± 30 MOA
- **Windage & Elevation Adjustment:** 1 MOA Per Click
- **Power Reserve:** 20,000-Hours
- **IP Rating:** IP67

SKU

SCS-MOS-GR



SCS-MP2-GR



SPECIFICATIONS

FUNCTIONS	
Selectable Reticle	•
Solar Power	•
OPTICAL DATA	
Light Source	LED
Wavelength	540nm
Reticle	2 MOA Dot & 32 MOA Circle
No Parallax	•
Unlimited Eye Relief	•
Magnification	1x
Multi-Coatings	•
ELECTRONIC DATA	
Battery	Internal Rechargeable Battery
Battery Life (Setting 6)	20,000 Hours
Brightness Settings	Auto

	SCS-M-GR	SCS-MP2-GR
MECHANICAL DATA		
Housing Material	7075 T6 Aluminum	
Surface Finish	Anodized	
Housing Color	Black	
Adjustment per Click	1 MOA	
W&E Travel Range	±50 MOA	±30 MOA
Storage Temperature	-40°C-70°C	
Working Temperature	-30°C-60°C	
Submersion	IP67	
Vibration	5000G	
PHYSICAL DATA		
Window Size (in)	0.77×0.58	0.90×0.63
Body Dimensions (in)	1.93×1.03×0.91	2×1.05×0.95
Body Weight (oz)	1.3	1.35

SCS-P10

SCS-VP9

SCS-PDP



TECHNOLOGY & FEATURES

- **SCS-P10:** Direct Fit For CZ[®] P10 Handguns
- **SCS-VP9:** Direct Fit For HK[®] VP9[™] Handguns
- Aspheric Glass Lens w/ Zero Distortion
- Solar Charging Internal Battery
- Multi-Sensor Auto Brightness
- Brightness Intensity Override System
- **Multi-Reticle System[™] (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- **Travel Range:** ± 30 MOA
- **Power Reserve:** 20,000-Hours
- **Housing Material:** 7075 T6 Aluminum

SKU



TECHNOLOGY & FEATURES

- Direct Fit For Walther[®] PDP 2.0 Handguns
- Aspheric Glass Lens w/ Zero Distortion
- Solar Charging Internal Battery
- Multi-Sensor Auto Brightness
- Brightness Intensity Override System
- **Multi-Reticle System[™] (MRS):** 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle
- **Travel Range:** ± 30 MOA
- **Power Reserve:** 20,000-Hours
- **Housing Material:** 7075 T6 Aluminum

SKU



SPECIFICATIONS

FUNCTIONS	SCS-P10-GR	SCS-VP9-GR
Selectable Reticle	•	•
Solar Power	•	•
OPTICAL DATA		
Light Source	LED	LED
Wavelength	540nm	540nm
Reticle	2 MOA Dot & 32 MOA Circle	2 MOA Dot & 32 MOA Circle
No Parallax	•	•
Unlimited Eye Relief	•	•
Magnification	1x	1x
Multi-Coatings	•	•
ELECTRONIC DATA		
Battery	Internal Rechargeable Battery	Internal Rechargeable Battery
Battery Life (Setting 6)	20,000 Hours	20,000 Hours
Brightness Settings	Auto	Auto
MECHANICAL DATA		
Housing Material	7075 T6 Aluminum	7075 T6 Aluminum
Surface Finish	Anodized	Anodized
Housing Color	Black	Black
Adjustment per Click	1 MOA	1 MOA
W&E Travel Range	±30 MOA	±30 MOA
Storage Temperature	-40°C-70°C	-40°C-70°C
Working Temperature	-30°C-60°C	-30°C-60°C
Submersion	IP67	IP67
Vibration	5000G	5000G
PHYSICAL DATA		
Window Size (in)	0.77x0.58	0.77x0.58
Body Dimensions (in)	2x1.05x0.95	2x1.05x0.95
Body Weight (oz)	1.25	1.35

SPECIFICATIONS

FUNCTIONS	SCS-PDP-GR
Selectable Reticle	•
Solar Power	•
OPTICAL DATA	
Light Source	LED
Wavelength	540nm
Reticle	2 MOA Dot & 32 MOA Circle
No Parallax	•
Unlimited Eye Relief	•
Magnification	1x
Multi-Coatings	•
ELECTRONIC DATA	
Battery	Internal Rechargeable Battery
Battery Life (Setting 6)	20,000 Hours
Brightness Settings	Auto
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±30 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
Submersion	IP67
Vibration	5000G
PHYSICAL DATA	
Window Size (in)	0.77x0.58
Body Dimensions (in)	2x1.05x0.95
Body Weight (oz)	1.35

SCRS

PRODUCT OVERVIEW

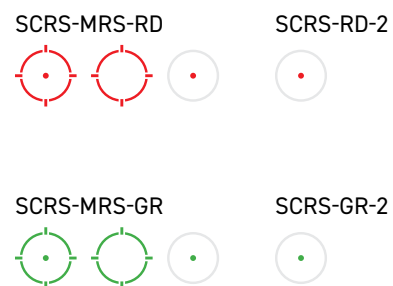
The SCRS (Solar Charging Rifle Sight) advances Holosun's SCS technology creating an all-new, ultra compact 20mm tube sight designed for rifle applications. The SCRS features multi-directional light sensors with an advanced Auto Mode for automatic reticle intensity adjustments and a Manual Mode for precise dot brightness control. SCRS is made from 7075 aluminum and utilizes Holosun's 509T footprint for compatibility with third-party offset RDS mounts. SCRS is available with a 2MOA dot or MRS (Multi-Reticle System) in Red or Green models.



TECHNOLOGY & FEATURES

- Solar Charging Internal Battery
- Multi-Sensor Auto Brightness
- Brightness Intensity Override System
- Parallax Free & Unlimited Eye Relief
- Holosun 509T Footprint
- **Battery Life:** 20,000-Hours
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Travel Range:** ± 50 MOA
- **Windage & Elevation Adjustment:** 1 MOA Per Click
- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle

SKU



SPECIFICATIONS

	SCRS-GR-2	SCRS-RD-2	SCRS-GR-MRS	SCRS-RD-MRS
FUNCTIONS				
Selectable Reticle	○		●	
Solar Power			●	
Shake Awake Technology			●	
Memory			●	
OPTICAL DATA				
Light Source	LED			
Wavelength	540nm	650nm	540nm	650nm
Reticle	2 MOA Dot		2 MOA Dot & 65 MOA Circle	
No Parallax			●	
Unlimited Eye Relief			●	
Magnification			1×	
Multi-Coatings			●	

ELECTRONIC DATA	
Battery	Internal Rechargeable Battery
Brightness Settings	8 DLt & 4 NV Compatible
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Anodized
Housing Color	Black
Adjustment per Click	1 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
Submersion	IP67
Vibration	1000G
PHYSICAL DATA	
Window Size (in)	0.86 Diameter
Body Dimensions (in)	1.7×1.35×1.6
Body Weight (oz)	2.45





RIFLE SIGHTS

5

NEW AEMS-EVO-DUAL

PRODUCT OVERVIEW

The Holosun AEMS-DUAL elevates red dot performance with fully integrated visible and IR lasers built into a compact 7075-T6 aluminum housing. Its Solar Failsafe, Shake Awake, and selectable 2 MOA dot or 65 MOA circle reticle ensure rapid adaptation to any lighting environment, day or night. A side-loaded CR123A powers up to 50,000 hours of runtime, while the large viewing window delivers fast, unobstructed target acquisition. Rated IPX8 for durability and optimized for night vision compatibility, the AEMS-DUAL provides dependable precision and control in any shooting scenario.



TECHNOLOGY & FEATURES

- Integrated Visible Green & IR Lasers
- 1.26" Wide Viewing Window for Enhanced FOV
- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Solar Failsafe™ & Shake Awake™**
- **IR Pointer Class:** 1
- **Green Laser Wavelength (nm):** 520
- **IR Laser Wavelength (nm):** 850
- **IR Pointer Output Power (mW):** <0.7
- **Submersion:** IPX8
- **Vibration:** 1000G
- **Central Mount Height (in):** 1.63

SKU

AEMS-EVO-DUAL



SPECIFICATIONS

FUNCTIONS	
Selectable Reticle	•
Target Light Sensor	•
Memory	•
Green Laser Pointer	•
IR Laser Pointer	•
OPTICAL DATA	
Light Source	LED
Wavelength	650nm
No Parallax	•
Unlimited Eye Relief	•
Magnification	1×
Multi-Coatings	•
Green Laser Output Power (mW)	<5
Green Laser Class	3R
ELECTRONIC DATA	
Battery	CR123A
Brightness Settings	8DLt & 4NV Compatible
MECHANICAL DATA	
Housing Material	7075 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	1.26×0.98
Body Dimensions (in)	3.03×2×2.68
Body Weight (oz)	10.6



NEW ARO-EVO-DUAL

PRODUCT OVERVIEW

The Holosun ARO-EVO-DUAL combines red-dot precision with built-in visible and infrared lasers for a compact, all-in-one solution ready for any range or environment. Its durable 7075-T6 aluminum housing features a wide 26 mm viewing window, Solar Failsafe, Shake Awake, and a selectable 2 MOA Dot and 65 MOA Circle reticle for adaptable performance. The included dual-lead remote switch allows quick activation through a standard Crane plug, giving users simple and reliable control. With a 50,000-hour front-mounted battery and IPX8 waterproof rating, the ARO-EVO-DUAL delivers confidence and capability from daylight practice to low-light conditions.



TECHNOLOGY & FEATURES

- Integrated Visible Green & IR Lasers
- Dual-Button Remote Switch with Crane Plug
- Internal Cable Routing System
- Solar Failsafe™ & Shake Awake™
- Multi-Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Battery Life: Dot: 50,000 Hours, Green Laser: 12 Hours, IR Laser: 50 Hours
- IR Pointer Class: 1
- IR Pointer Output Power (mW): <0.7
- Green Laser Wavelength (nm): 520
- IR Laser Wavelength (nm): 850
- Submersion: IPX8
- Vibration: 1000G
- Central Body Height (in): 0.918
- Central Mount Height (in): 1.63
- Mount Weight (oz): 1.73

SKU

ARO-EVO-DUAL



SPECIFICATIONS

FUNCTIONS		ELECTRONIC DATA	
Selectable Reticle	•	Battery	CR123A
Solar Power	•	Brightness Settings	8DLt & 4NV Compatible
Target Light Sensor	•	MECHANICAL DATA	
Shake Awake Technology	•	Housing Material	6061 Aluminum
Memory	•	Surface Finish	Hard Anodized
OPTICAL DATA		Housing Color	Black
Light Source	LED	Adjustment per Click	0.5 MOA
Wavelength	650nm	W&E Travel Range	±50 MOA
No Parallax	•	Storage Temperature	-40°C-70°C
Unlimited Eye Relief	•	Working Temperature	-30°C-60°C
Magnification	1×	PHYSICAL DATA	
Multi-Coatings	•	Window Size (in)	1.02 Diameter
Green Laser Output Power (mW)	<5	Body Dimensions (in)	2.85*2.08*2.74
Green Laser Class	3R	Body Weight (oz)	7.76



NEW AEMS-EVO

PRODUCT OVERVIEW

The Holosun AEMS-EVO builds on the proven AEMS platform with a larger viewing window, refined housing, and a new forward-facing light sensor that automatically adjusts brightness for changing environments. Available in Red, Green, or Gold reticle options, it features a selectable 2 MOA Dot and 65 MOA Circle, Solar Failsafe, and Shake Awake technology. A side-loading CR2032 battery delivers up to 50,000 hours of runtime, while the compact 7075-T6 aluminum body and IP67 waterproof rating ensure long-lasting durability. The AEMS-EVO delivers a brighter, wider, and smarter red dot experience for everyday shooters and professionals alike.



TECHNOLOGY & FEATURES

- Larger 1.26" × 0.98" Viewing Window
- Forward-Facing Light Sensor for Automatic Brightness Adjustment
- Available in Red, Green, or Gold Reticle Options
- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Solar Failsafe™ & Shake Awake™**
- **Battery Life (Setting 6):** 50,000-Hours
- **Submersion:** IPX8
- **Vibration:** 1000G
- **Central Body Height (in):** 1.08
- **Central Mount Height (in):** 1.63
- **Mount Weight (oz):** 2.45

SKU

AEMS-EVO-RD



AEMS-EVO-GR



AEMS-EVO-GD



SPECIFICATIONS

FUNCTIONS			
Selectable Reticle	•		
Solar Power	•		
Target Light Sensor	•		
Shake Awake Technology	•		
Memory	•		
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	590nm
Reticle	2 MOA Dot & 65 MOA Circle		
No Parallax	•		
Unlimited Eye Relief	•		
Magnification	1×		
Multi-Coatings	•		
ELECTRONIC DATA			
Battery	CR2032		
Brightness Settings	8DLt & 4NV Compatible		
MECHANICAL DATA			
Housing Material	7075 Aluminum		
Surface Finish	Hard Anodized		
Housing Color	Black		
Adjustment per Click	0.5 MOA		
W&E Travel Range	±50 MOA		
Storage Temperature	-40°C-70°C		
Working Temperature	-30°C-60°C		
PHYSICAL DATA			
Window Size (in)	1.26×0.98		
Body Dimensions (in)	2.68×1.77×2.6		
Body Weight (oz)	8.15		



ARO-CORE

PRODUCT OVERVIEW

The Holosun ARO-CORE (Advanced Rifle Optic) represents the latest evolution of Holosun's renowned 403 and 503 Models, offering a perfect balance of performance, reliability, and affordability. Designed with shooters in mind, the ARO-CORE features a refined 22mm optical window for enhanced visibility with a crisp 2 MOA dot or Holosun's innovative Multi-Reticle System (MRS), providing an optimal sight picture in a compact and lightweight design. Equipped with Shake Awake™ technology, this optic automatically activates when it detects motion and conserves battery life when idle with auto-off. The side-loading CR2032 battery tray ensures easy battery replacement, while the manual brightness controls offer flexibility with 10 daylight and 2 night-vision compatible settings.



TECHNOLOGY & FEATURES

- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Shake Awake™** Technology with Last Setting Recall
- **Reticle Options:** MRS or 2 MOA Dot
- **Battery Type:** CR2032
- Up to 50,000 Hour Battery Life
- **Travel Range:** ± 50 MOA
- **Brightness Settings:** 10 Daylight & 2 Night Vision
- **Housing Material:** Aluminum
- **IP Rating:** IP67
- **Vibration:** 1000G
- **Window Size:** 0.866 in

SKU

ARO-CORE-MRS-RD	ARO-CORE-RD2
ARO-CORE-MRS-GR	ARO-CORE-GR2
ARO-CORE-MRS-GD	ARO-CORE-GD2

SPECIFICATIONS

	ARO-CORE-RD2	ARO-CORE-GR2	ARO-CORE-GD2	ARO-CORE-MRS-RD	ARO-CORE-MRS-GR	ARO-CORE-MRS-GD
FUNCTIONS						
Selectable Reticle		○				●
Shake Awake Technology				●		
Memory				●		
OPTICAL DATA						
Light Source	LED					
Wavelength	650nm	540nm	590nm	650nm	540nm	590nm
Reticle	2 MOA Dot			2 MOA Dot & 65 MOA Circle		
No Parallax				●		
Unlimited Eye Relief				●		
Magnification				1×		
Multi-Coatings				●		
ELECTRONIC DATA						
Battery	CR2032					
Battery Life (Setting 6)	50,000 Hours					

MECHANICAL DATA	
Housing Material	Aluminum
Surface Finish	MAO
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.866 Diameter
Body Dimensions (in)	2.48×1.54×2.63
Body Weight (oz)	3.38
Central Mount Height (in)	1.63
Mount Weight (oz)	1.73

ARO-EVO

PRODUCT OVERVIEW

ARO-EVO is the ARO (Advanced Rifle Optic) EVOLved. ARO-EVO features an all-new 26mm housing design that offers a larger sight picture providing the user with more information for improved performance shooting along with our new lower 1/3 co-witness pedestal mount. The newly designed housing mates perfectly with our magnifier series and includes a new lens cap and anti-reflection device system. Additionally, ARO-EVO is available with our new Special Purpose Reticle (SPR) which is a bullet-drop compensating and ranging reticle which balances the performance of a 2MOA dot with accuracy at intermediate distances. ARO-EVO is available with our Special Purpose Reticle or a 2MOA dot only in Red, Green, and Gold.



TECHNOLOGY & FEATURES

- **Shake Awake™** Technology with Last Setting Recall
- **Solar Failsafe™**
- **Reticle Options:** SPR Reticle System (1.5 MOA dot, 3x 1 MOA holdovers, 65 MOA circle, and Ranging Reticle); or 2 MOA Dot
- **Battery Type:** CR2032
- **Travel Range:** ± 50 MOA
- **Brightness Settings:** 8 Daylight & 4 Night Vision
- **Windage & Elevation Adjustment:** 0.5 MOA Per Click
- **IP Rating:** IPX8
- **Vibration:** 1000G
- **Window Size:** 1.02 in

*Lens Cap and Anti-Reflection Device Sold Separately

SKU

ARO-EVO-SPR-RD	ARO-EVO-RD2
ARO-EVO-SPR-GR	ARO-EVO-GR2
ARO-EVO-SPR-GD	ARO-EVO-GD2

SPECIFICATIONS

	ARO-EVO-RD2	ARO-EVO-GR2	ARO-EVO-GD2	ARO-EVO-SPR-RD	ARO-EVO-SPR-GR	ARO-EVO-SPR-GD
FUNCTIONS						
Selectable Reticle		○				●
Solar Power		○				●
Shake Awake Technology				●		
Memory				●		
OPTICAL DATA						
Light Source	LED					
Wavelength	650nm	540nm	590nm	650nm	540nm	590nm
No Parallax				●		
Unlimited Eye Relief				●		
Magnification				1×		
Multi-Coatings				●		
ELECTRONIC DATA						
Battery	CR2032					
Battery Life (Setting 6)	50,000 Hours					

MECHANICAL DATA	
Housing Material	6061 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	1.02 Diameter
Body Dimensions (in)	2.87×1.68×2.7
Body Weight (oz)	4.3
Central Mount Height (in)	1.63
Mount Weight (oz)	1.7

AEMS-PRO-X2

PRODUCT OVERVIEW

The Holosun AEMS-PRO-X2 is the next evolution of the AEMS platform, offering cutting-edge features designed for superior accuracy and performance in any environment. With an advanced optical system that reduces parallax by 50%, the AEMS-PRO-X2 ensures precise and reliable targeting, making it an ideal choice for tactical professionals and competitive shooters alike. This optic introduces a forward-facing light sensor, enabling a smarter AUTO Mode that adjusts the brightness to improve dot contrast in dynamic lighting conditions. Whether in bright sunlight or low-light scenarios, the AEMS-PRO-X2 will provide optimal visibility to enhance target acquisition and shot placement.



TECHNOLOGY & FEATURES

- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Flip Down Protective Lens Covers
- **Shake Awake™** Technology with Last Setting Recall
- **Solar FailSafe™**
- **Brightness Settings:** 8 Daylight & 4 Night Vision
- **Travel Range:** ± 50 MOA
- **Submersion:** IP67
- **Vibration:** 1000G
- **Window Size:** 1.1 × 0.87 in
- **Housing Material:** 7075 T6 Aluminum

SKU

AEMS-PRO-X2-RD



AEMS-PRO-X2-GR



AEMS-PRO-X2-GD



SPECIFICATIONS

	AEMS-PRO-X2-RD	AEMS-PRO-X2-GR	AEMS-PRO-X2-GD
FUNCTIONS			
Selectable Reticle		•	
Solar Power		•	
Shake Awake Technology		•	
Memory		•	
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	590nm
Reticle	2 MOA Dot & 65 MOA Circle		
No Parallax		•	
Unlimited Eye Relief		•	
Magnification		1×	
Multi-Coatings		•	
ELECTRONIC DATA			
Battery		CR2032	
Battery Life (Setting 6)		50,000 Hours	

MECHANICAL DATA	
Housing Material	7075 T6 Titanium
Surface Finish	Hard Anodized
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	1.1×0.87
Body Dimensions (in)	2.2×1.76×2.52
Body Weight (oz)	4.3
Central Mount Height (in)	1.63
Mount Weight (oz)	6.1

AEMS-CORE-X2

PRODUCT OVERVIEW

The Holosun AEMS-CORE-X2 is a high-performance reflex sight built on the reliable AEMS platform, now enhanced with an advanced optical system that reduces parallax by 50%. This cutting-edge technology improves aiming accuracy, making it a top choice for tactical, competitive, and recreational shooters who demand precision. The AEMS-CORE also features a green LED reticle for enhanced clarity in bright conditions, making it easier to acquire and track targets.



TECHNOLOGY & FEATURES

- Up to a 50,000 Hour Battery Life
- **Shake Awake™** Technology with Last Setting Recall
- **Reticle:** 2 MOA Dot
- **Battery Type:** CR2032
- **Brightness Settings:** 10 Daylight & 2 Night Vision
- **Travel Range:** ± 50 MOA
- **Windage & Elevation Adjustment:** 0.5 MOA Per Click
- **Submersion:** IP67
- **Vibration:** 1000G
- **Window Size:** 1.1 × 0.87 in

SKU

AEMS-CORE-X2-RD



AEMS-CORE-X2-GR



AEMS-CORE-X2-GD



SPECIFICATIONS

	AEMS-CORE-X2-RD	AEMS-CORE-X2-GR	AEMS-CORE-X2-GD
FUNCTIONS			
Shake Awake Technology		•	
Memory		•	
OPTICAL DATA			
Light Source	LED		
Wavelength	650nm	540nm	590nm
Reticle	2 MOA Dot		
No Parallax		•	
Unlimited Eye Relief		•	
Magnification		1×	
Multi-Coatings		•	
ELECTRONIC DATA			
Battery		CR2032	
Battery Life (Setting 6)		50,000 Hours	

MECHANICAL DATA	
Housing Material	7075 T6 Titanium
Surface Finish	MAO
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	1.1×0.87
Body Dimensions (in)	2.2×1.76×2.44
Body Weight (oz)	4.1
Central Mount Height (in)	1.63
Mount Weight (oz)	5.7

HS510C



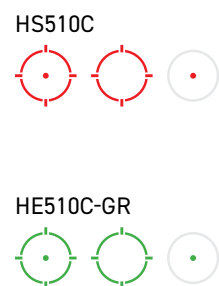
HE510C



TECHNOLOGY & FEATURES

- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Shake Awake™** Technology with Last Setting Recall
- Parallax Free & Unlimited Eye Relief
- HS510C Available in FDE & 510C + HM3X Combo
- Up to a 50,000 Hour Battery life
- **Housing Material:** Aluminum & Titanium Hood
- **Brightness Settings:** 10 Daylight & 2 Night Vision
- **Submersion:** IP67
- **Vibration:** 1000G

SKU



SPECIFICATIONS

	HS510C	HE510C-GR
FUNCTIONS		
Solar Power		•
Shake Awake Technology		•
Memory		•
OPTICAL DATA		
Light Source		LED
Wavelength	650nm	540nm
No Parallax		•
Unlimited Eye Relief		•
Magnification		1×
Multi-Coatings		•
ELECTRONIC DATA		
Battery		CR2032
Battery Life (Setting 6)		50,000 Hours

MECHANICAL DATA	
Surface Finish	MAO
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-60°C
PHYSICAL DATA	
Window Size (in)	0.91×1.26
Body Dimensions (in)	3.3×1.68×1.78
Body Weight (oz)	4.94
Central Mount Height (in)	1.41
Mount Weight (oz)	7.6

HE530C



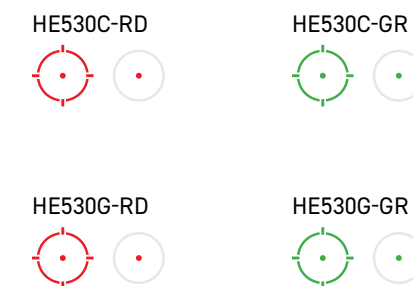
HE530G



TECHNOLOGY & FEATURES

- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Solar FailSafe™** (HE530C)
- **Travel Range:** ± 50 MOA
- **Brightness Settings:** 10 Daylight & 2 Night Vision
- **Windage & Elevation Adjustment:** 0.5 MOA Per Click
- **Window Size:** 30mm Diameter
- **Housing Material:** Grade 5 Titanium
- **Submersion:** IPX8
- **Vibration:** 1000G

SKU



SPECIFICATIONS

	HE530C-RD	HE530C-GR	HE530G-RD	HE530G-GR
FUNCTIONS				
Solar Power		•		○
Shake Awake Technology			•	
Memory			•	
OPTICAL DATA				
Light Source			LED	
Wavelength	650nm	540nm	650nm	540nm
No Parallax			•	
Unlimited Eye Relief			•	
Magnification			1×	
Multi-Coatings			•	
ELECTRONIC DATA				
Battery			CR2032	
Battery Life (Setting 6)			50,000 Hours	

MECHANICAL DATA	
Surface Finish	Titanium Finish
Housing Color	Black
Adjustment per Click	0.5 MOA
W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-40°C-60°C
PHYSICAL DATA	
Window Size (in)	30mm Diameter
Body Dimensions (in)	3.22×1.65×1.87
Body Weight (oz)	6.77
Central Mount Height (in)	1.41
Mount Weight (oz)	9.4

HE515CM



HE515GM



HE515GT



HE515CT



PRODUCT OVERVIEW

- **Multi-Reticle System™ (MRS):** 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- **Shake Awake™** Technology with Last Setting Recall
- **Solar FailSafe™** (HE515CM/HS515CM, HE515CT)
- Up to a 50,000 Hour Battery life
- Parallax Free & Unlimited Eye Relief
- **Central Mount Height (in):** 1.63

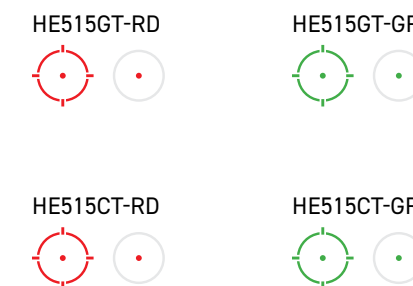
SKU



PRODUCT OVERVIEW

- **IP Rating:** IPX8
- **Travel Range:** ± 50 MOA
- **Reticle Brightness:** 8 Daylight & 4 Night Vision
- **Windage & Elevation Adjustment:** 0.5 MOA Per Click
- **Window Size:** 20mm Diameter
- **Housing Material:** Grade 5 Titanium
- **Central Mount Height (in):** 1.41

SKU



SPECIFICATIONS

	HE515CM-GR	HS515CM	HE515GM-GR	HS515GM
FUNCTIONS				
Selectable Reticle		•		
Solar Power		•		○
Shake Awake Technology		•		
Memory		•		
OPTICAL DATA				
Light Source	LED			
Wavelength	540nm	650nm	540nm	650nm
No Parallax		•		
Unlimited Eye Relief		•		
Magnification	1×			
ELECTRONIC DATA				
Battery	CR2032			
Battery Life (Setting 6)	50,000 Hours			
Brightness Settings	8 DLt & 4 NV Compatible			

	HE515CM-GR	HS515CM	HE515GM-GR	HS515GM
MECHANICAL DATA				
Housing Material	6061 T6 Aluminum		7075 T6 Aluminum	
Surface Finish	MAO		Hard Anodized	
Housing Color	Black			
Adjustment per Click	0.5 MOA			
W&E Travel Range	±50 MOA			
Storage Temperature	-40°C-70°C			
Working Temperature	-40°C-60°C			
Submersion	IPX8			
Vibration	1000G			
PHYSICAL DATA				
Window Size (in)	0.78 Diameter			
Body Dimensions (in)	2.75×1.43×1.63		2.73×1.53×1.61	
Body Weight (oz)	3.53		3.74	
Mount Weight (oz)	6.3		6.5	

SPECIFICATIONS

	HE515GT-RD	HE515GT-GR	HE515CT-RD	HE515CT-GR
FUNCTIONS				
Selectable Reticle		•		
Solar Power		○		•
Shake Awake Technology		•		
Memory		•		
OPTICAL DATA				
Light Source	LED			
Wavelength	650nm	540nm	650nm	540nm
Reticle	2 MOA Dot & 65 MOA Circle			
No Parallax		•		
Unlimited Eye Relief		•		
Magnification	1×			
ELECTRONIC DATA				
Battery	CR2032			
Battery Life (Setting 6)	50,000 Hours			
Brightness Settings	8 DLt & 4 NV Compatible			

	HE515GT-RD	HE515GT-GR	HE515CT-RD	HE515CT-GR
MECHANICAL DATA				
Housing Material	Titanium			
Surface Finish	Titanium Finish			
Housing Color	Black			
Adjustment per Click	0.5 MOA			
W&E Travel Range	±50 MOA			
Storage Temperature	-40°C-70°C			
Working Temperature	-40°C-60°C			
Submersion	IPX8			
Vibration	1000G			
PHYSICAL DATA				
Window Size (in)	0.78mm Diameter			
Body Dimensions (in)	2.67×1.45×1.6			
Body Weight (oz)	4.33		4.06	
Mount Weight (oz)	4.33			



MAGNIFIERS

6

FIRE

MADE IN U.S.A.

NEW HM3X-MICRO

PRODUCT OVERVIEW

The Holosun HM3X-MICRO delivers 3× magnification in a smaller, lighter housing for streamlined rifle setups. Built from durable 7075-T6 aluminum with an MAO finish, it offers clear optical performance through precision glass. The HM3X-MICRO features a flip-to-the-side mount design compatible with absolute and lower 1/3 co-witness optics, and includes a QD mount and spacer for easy installation. With 67 mm of eye relief, a 7° field of view, and nitrogen-purged, IP67-sealed construction, the HM3X-MICRO provides dependable clarity and rugged reliability in a compact, adaptable package.



TECHNOLOGY & FEATURES

- Compact, lightweight 3x magnifier for rifle optics
- Flip-to-the-side mount with QD release and spacer included
- Compatible with absolute and lower 1/3 co-witness heights
- **Exit Pupil:** 7.1mm
- **Eye Relief:** 67mm
- **Dimensions:** 2.76 × 2.44 × 1.81 in
- **Weight:** 8.47oz
- **Central Mount Height:** 0.972 in

SKU

HM3X-MICRO

3x

SPECIFICATIONS

OPTICAL DATA	
Magnification	3X
Filed of View	7°
Diopter	±3D
Transmittance	0.75
Lens Material	Optical Glass
ENVIRONMENT DATA	
Storage Temperature (°C)	-40°C~70°C
Operating Temperature (°C)	-30°C~60°C
Humidity (%)	0.95
Waterproof	1 meter 30 min
Nitrogen (Concentration)	99%
Vibration Resistance (1000)	<2MOA
MECHANICAL DATA	
Housing Material	A380 Aluminum
Housing Finish	MAO (Anodized)
Dimensions (in)	2.76×2.44×1.81



HM3X

HM3X-T

HM6X



TECHNOLOGY & FEATURES

- 3X Magnification
- Flip-to-the-side Design
- Compatible with Absolute & Lower 1/3 Height Optics
- QD Mount & Spacer Included
- **HM3X** - Durable Aluminum Housing
- **HM3X-T** - Grade 5 Titanium Housing

- **Lens Material:** Optical Glass
- **IP Rating:** IP67
- **Eye Relief:** 70mm / 2.75 in
- **Exit Pupil:** 7.6mm / 0.29 in
- **Weight:** HM3XT:10.5 oz; HM3X: 10.9 oz

SKU

HM3X

3x

HM3X-T

3x

SPECIFICATIONS

	HM3X	HM3X-T
OPTICAL DATA		
Exit Pupil	7.6mm	6.4mm
Eye Relief	70mm	65mm
Filed of View	7°	6.6°
Diopter	±3D	
Transmittance	0.75	
MECHANICAL DATA		
Storage Temperature (°C)	-40°C-70°C	
Operating Temperature (°C)	-30°C-60°C	
Humidity (%)	0.95	
Submersion	IP67	
Nitrogen (Concentration)	99%	
Vibration	<2MOA	
Housing Finish	MAO	Titanium
PHYSICAL DATA		
Dimensions (in)	4×1.7×2.5	3.2 x 1.8 x 2.5
Weight (oz)	10.9	10.5

TECHNOLOGY & FEATURES

- 6X Magnification
- Flip-to-the-side Design
- Compatible with Absolute & Lower 1/3 Height Optics
- QD Mount & Spacer Included
- 7075 T6 Aluminum Housing

- **Lens Material:** Optical Glass
- **IP Rating:** IP67
- **Eye Relief:** 65mm / 2.55 in
- **Exit Pupil:** 4.6mm / .18 in
- **Weight:** 11.6 oz

SKU

HM6X

6x

SPECIFICATIONS

OPTICAL DATA	
Exit Pupil	4.6mm
Eye Relief	65mm
Filed of View	3.7°
Diopter	±3D
Transmittance	0.75
MECHANICAL DATA	
Storage Temperature (°C)	-40°C-70°C
Operating Temperature (°C)	-30°C-60°C
Humidity (%)	0.95
Submersion	IP67
Nitrogen (Concentration)	99%
Vibration	<2MOA
Housing Finish	Anodized
PHYSICAL DATA	
Dimensions (in)	4.33 x 1.8 x 2.5
Weight (oz)	11.6



7
LASERS

NEW IRIS-ARC

PRODUCT OVERVIEW

The Holosun IRIS-ARC is a dedicated IR illuminator engineered for demanding night-vision performance from close quarters to long-range observation. Powered by a high-output IR VCSEL, the IRIS-ARC projects a clean, uniform beam that instantly transitions from a tight 0.8° spot to a wide 40° flood using Holosun's signature top-mounted slider. Its 7075-T6 aluminum housing, IPX8 submersion rating, and ruggedized internals ensure dependable use in harsh environments. A rear push button and a Crane-plug single-button pressure pad provide flexible activation options, while the standard Scout-pattern interface allows broad aftermarket mount compatibility. Compact, efficient, and purpose-built, the IRIS-ARC delivers controlled IR illumination for night-vision professionals operating across varying distances.



TECHNOLOGY & FEATURES

- Adjustable IR beam rapidly shifts from long-range spot to close-range flood via the top slider.
- High-output IR VCSEL delivers clean, consistent illumination for night-vision devices.
- Standard Scout mount pattern supports a wide range of aftermarket mounts.
- Includes Crane-plug remote pressure pad for single-button activation.
- IRIS-ARC Output at 40 degrees is 260mW

SKU

IRIS-ARC



IR ILLUMINATOR

SPECIFICATIONS

FUNCTIONS	
IR Laser Illuminator	•
OPTICAL DATA	
IR Pointer or Illuminator Output Power (mW)	<260
IR Pointer or Illuminator Class	Class 3R
IR Laser Wavelength (nm)	820-880
ELECTRONIC DATA	
Battery	1x CR123A

MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-51°C
Submersion	IPX8
Vibration	1000G
PHYSICAL DATA	
Dimensions (in)	4.53×1.14×1.3
Weight (oz)	4.1



IRIS-1

PRODUCT OVERVIEW

IRIS 1 is a single function laser device with a redesigned 7075 aluminum housing that reduces weight by 33% and reduces overall height by 20%. Additionally, the IRIS 1 now features an on-board fire button for momentary or constant ON functions as well as an updated, rear-facing selector switch to select modes and power for both the on-board fire button and the included remote activation button. IRIS 1 is available in Red, Green, or Infrared (IR) versions.



TECHNOLOGY & FEATURES

- VCSEL Laser IR Pointer
- New Compact Housing Design
- Intensity Selector Switch
- **IR Laser:** 0.7mW VCSEL
- **Green / Red Laser:** 5mW
- **Battery Type:** AA
- **Housing Material:** 7075 T6 Aluminum

SKU

IRIS-GR1



IRIS-RD1



IRIS-IR1



SPECIFICATIONS

	IRIS-GR1	IRIS-RD1	IRIS-IR1	ELECTRONIC DATA
FUNCTIONS				Battery
Green Laser Pointer	•	○	○	1x AA
Red Laser Pointer	○	•	○	MECHANICAL DATA
IR Laser Pointer	○	○	•	Housing Material
OPTICAL DATA				7075 T6 Aluminum
Green/Red Laser Output Power	<5mW			Surface Finish
Green or Red Laser Class	3R			Hard Anodized
IR Pointer/Illuminator Output Power	<0.7mW			Housing Color
IR Pointer or Illuminator Class	1			Black
Green Laser Wavelength (nm)	520	-	-	Laser Adjustment Per Click
Red Laser Wavelength (nm)	-	635	-	0.5 MOA
IR Laser Wavelength (nm)	-	-	800-880	Laser W&E Travel Range
				±50 MOA
				Storage Temperature
				-40°C-70°C
				Working Temperature
				-20°C-51°C
				Submersion
				IPX8
				Vibration
				1000G
				PHYSICAL DATA
				Dimensions (in)
				3.4×1.6×1.2
				Weight (oz)
				4.6

IRIS-2

PRODUCT OVERVIEW

IRIS 2 is a dual-function multi-laser device with a redesigned 7075 aluminum housing that reduces weight by 45% and sits 21% lower than the previous model. Additionally, the IRIS 2 now features a center-positioned fire button for ambidextrous activation of momentary or constant ON functions. An updated, rear-facing power and mode selector switch offers improved ergonomics and feel. IRIS 2 also includes a new, ultra-compact remote fire button. IRIS 2 features a VIS (visible) laser pointer and an infrared (IR) laser pointer. IRIS 2 is available with either a green or red VIS pointer.

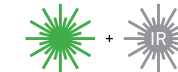


TECHNOLOGY & FEATURES

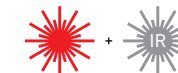
- VCSEL Laser IR / Visible Pointers
- New Compact Housing Design
- Coaxial Laser Mechanism
- Intensity Selector Switch
- **IR Laser:** 0.7mW VCSEL
- **Green / Red Laser:** 5mW
- **Battery Type:** CR123A
- **Weight:** 5oz

SKU

IRIS-GR2



IRIS-RD2



SPECIFICATIONS

	IRIS-RD2	IRIS-GR2	ELECTRONIC DATA
FUNCTIONS			Battery
Green Laser Pointer	○	•	1x CR123A
Red Laser Pointer	•	○	MECHANICAL DATA
IR Laser Pointer		•	Housing Material
OPTICAL DATA			7075 T6 Aluminum
Green/Red Laser Output Power	<5mW		Surface Finish
Green or Red Laser Class	3R		Hard Anodized
IR Pointer/Illuminator Output Power	<0.7mW		Housing Color
IR Pointer or Illuminator Class	1		Black
Green Laser Wavelength (nm)	-	520	Laser Adjustment Per Click
Red Laser Wavelength (nm)	635	-	0.5 MOA
IR Laser Wavelength (nm)	800-880		Laser W&E Travel Range
			±50 MOA
			Storage Temperature
			-40°C-70°C
			Working Temperature
			-30°C-51°C
			Submersion
			IPX8
			Vibration
			1000G
			PHYSICAL DATA
			Dimensions (in)
			3.2×1.85×1.3
			Weight (oz)
			5

IRIS-3

PRODUCT OVERVIEW

IRIS 3 is a triple function multi-laser device with a redesigned 7075 aluminum housing that is 43% lighter and sits 20% lower than the previous model. IRIS 3 now boasts a powerful 60mW IR (infrared) illuminator along with a VIS (visible) laser pointer and infrared (IR) laser pointer. Additionally, the IRIS 3 now features a center-positioned fire button for ambidextrous activation of momentary or constant ON functions. IRIS 3 also features updated, rear-facing power and mode selector switches with improved ergonomics and feel. An all-new, ultra-compact two-button remote activation switch features a VIS override function and is included. IRIS 3 is available with either a green or red VIS laser pointer.

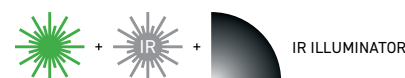


TECHNOLOGY & FEATURES

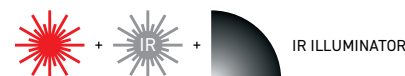
- VCSEL Laser IR Pointer and Illuminator
- Compact Housing Design
- Quick Adjustable Focus IR Illuminator
- Coaxial Laser Mechanism
- High/Low Intensity Selector Switch
- **IR Illuminator:** 60mW
- **IR Laser:** 0.7mW VCSEL
- **Green / Red Laser:** 5mW
- **Battery Type:** CR123A
- **Weight:** 6.4oz

SKU

IRIS-GR3



IRIS-RD3



SPECIFICATIONS

	IRIS-RD3	IRIS-GR3
FUNCTIONS		
Green Laser Pointer	○	●
Red Laser Pointer	●	○
IR Laser Pointer		●
IR Laser Illuminator		●
OPTICAL DATA		
Green/Red Laser Output Power		<5mW
Green or Red Laser Class		3R
IR Pointer/Illuminator Output Power		<0.7mW
IR Pointer or Illuminator Class		1
Green Laser Wavelength (nm)	-	520
Red Laser Wavelength (nm)	635	-
IR Laser Wavelength (nm)		800-880

ELECTRONIC DATA	
Battery	1x CR123A
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Laser Adjustment Per Click	0.5 MOA
Laser W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-51°C
Submersion	IPX8
Vibration	1000G
PHYSICAL DATA	
Dimensions (in)	3.2×1.97×1.34
Weight (oz)	6.4

IRIS-4

PRODUCT OVERVIEW

IRIS 4 is a quad-function multi-laser device with a redesigned 7075 aluminum housing that is 43% lighter, 29% lower, and 28% narrower than the previous model. IRIS 4 now boasts a powerful 60mW infrared (IR) illuminator and a 1,000 lumen / 25,000 candela white light along with a VIS (visible) laser pointer and infrared (IR) laser pointer. Additionally, the IRIS 4 now features independent fire buttons for ambidextrous activation of momentary or constant ON functions of the lasers and white light. IRIS 4 also features an updated, rear-facing power and mode selector switch with improved ergonomics and feel. An all-new, three-button remote activation switch is included and features a VIS override function. IRIS 4 is available with either a green or red VIS pointer.



TECHNOLOGY & FEATURES

- VCSEL Laser IR Pointer and Illuminator with LED White Light
- New Compact Housing Design
- Quick Adjustable Focus IR Illuminator
- Coaxial Laser Mechanism
- Intensity Selector Switch
- **IR Illuminator:** 60mW VCSEL
- **IR Laser:** 0.7mW VCSEL
- **Green / Red Laser:** 5mW
- **LED Light:** 1,000 Lumens / 25,000 Candela
- **Battery Type:** 1x 18650 / 2x CR123A
- **Weight:** 8.5oz

SKU

IRIS-GR4



IRIS-RD4



SPECIFICATIONS

	IRIS-GR4	IRIS-RD4
FUNCTIONS		
Green Laser Pointer	○	●
Red Laser Pointer	●	○
IR Laser Pointer		●
IR Laser Illuminator		●
Flashlight		●
IR LED Illuminator		●
OPTICAL DATA		
Green/Red Laser Output Power		<5
Green or Red Laser Class		3R
IR Pointer/Illuminator Output Power		<0.7
IR Pointer or Illuminator Class		1
Green Laser Wavelength (nm)	-	520
Red Laser Wavelength (nm)	635	-
IR Laser Wavelength (nm)		800-880
Flashlight Output Power (lum)		1000
Candela (cd)		25000

ELECTRONIC DATA	
Battery	1x 18650 / 2x CR123A
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Laser Adjustment Per Click	0.5 MOA
Laser W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-51°C
Submersion	IPX8
Vibration	1000G
PHYSICAL DATA	
Dimensions (in)	4.2×2.3×1.4
Weight (oz)	8.5

LE117



LE221



LE321



LE420



TECHNOLOGY & FEATURES

- Visible or IR Laser Designator
- High/Low Mode Selector
- Quick Detach Mount
- **IR Laser:** 0.7mW
- **Green / Red Laser:** 5mW
- **Battery Type:** CR123A
- **Housing Material:** Titanium

SKU

LE117-GR	LE221-GR
	+
LE117-R	LE221-RD
	+
LE117-IR	

SPECIFICATIONS

	LE117-R	LE117-GR	LE117IR	LE221-RD	LE221-GR
FUNCTIONS					
Green Laser Pointer	○	●	○	○	●
Red Laser Pointer	●	○	○	●	○
IR Laser Pointer	○	○	○	●	○
IR Laser Illuminator	○	○	●	○	○
OPTICAL DATA					
Green/Red Laser Output Power	<5mW	<0.7mW	<0.7mW	<5mW	<5mW
Green or Red Laser Class	3R	-	-	3R	3R
IR Pointer/Illuminator Output Power	-	-	-	<0.7mW	<0.7mW
IR Pointer or Illuminator Class	-	-	-	1	1
Green Laser Wavelength (nm)	-	520	-	-	520
Red Laser Wavelength (nm)	635	-	-	635	-
IR Laser Wavelength (nm)	-	-	-	830	830

ELECTRONIC DATA	
Battery	1x CR123A
MECHANICAL DATA	
Housing Material	Titanium
Surface Finish	Titanium Finish
Housing Color	Black
Laser Adjustment Per Click	0.5 MOA
Laser W&E Travel Range	±50 MOA
Storage Temperature	-40°C-65°C
Working Temperature	-40°C-51°C
Submersion	IPX8
Vibration	1000G
PHYSICAL DATA	
Dimensions (in)	3.43×1.77×1.34

TECHNOLOGY & FEATURES

- Visible or IR Laser Designator
- Coaxial Laser Mechanism
- Mode / Intensity Selector Switch
- Quick Detach Mount
- **IR Illuminator:** 0.7mW
- **IR Laser:** 0.7mW
- **Green / Red Laser:** 5mW
- **LED Light:** 600 Lumens (LE420)
- **Battery Type:** CR123A

SKU

LE321-GR	+ +
LE321-RD	+ +
LE420-GR	+ + +

SPECIFICATIONS

	LE321-RD	LE321-GR	LE420-GR
FUNCTIONS			
Green Laser Pointer	○	●	●
Red Laser Pointer	●	○	○
IR Laser Pointer	○	○	○
IR Laser Illuminator	○	○	○
Flashlight	○	○	●
IR LED Illuminator	○	○	○
OPTICAL DATA			
Green/Red Laser Output Power	<5mW	<5mW	<5mW
Green or Red Laser Class	3R	3R	3R
IR Pointer/Illuminator Output Power	<0.7mW	<0.7mW	<0.7mW
IR Pointer or Illuminator Class	1	1	1
Green Laser Wavelength (nm)	-	520	520
Red Laser Wavelength (nm)	635	-	635
IR Laser Wavelength (nm)	-	830	830
Flashlight Output Power (lum)	600	600	600

ELECTRONIC DATA	
Battery	1x CR123A
MECHANICAL DATA	
Housing Material	Titanium
Surface Finish	Titanium Finish
Housing Color	Black
Laser Adjustment Per Click	0.5 MOA
Laser W&E Travel Range	±50 MOA
Storage Temperature	-40°C-65°C
Working Temperature	-40°C-51°C
Submersion	IPX8
Vibration	1000G
PHYSICAL DATA	
Dimensions (in)	3.7×2.24×1.46

RML

PRODUCT OVERVIEW

The RML (Rail Mounted Laser) is a miniature red laser aiming device designed for handgun applications. The RML features a durable polymer housing and is powered by a CR1/3N lithium battery. The RML has ambidextrous activation buttons and includes adapter keys for universal compatibility. The RML is IP68 certified waterproof and dust proof and has a robust windage and elevation adjustment mechanism with tactile clicks for excellent zero retention under recoil and is compatible with many weaponlight holsters.



TECHNOLOGY & FEATURES

- Green, Red or IR Laser Designators
- Tactile Windage & Elevation Adjustments
- Compatible with most Weapon Light holsters
- **IR Laser:** 0.7mW
- **Green / Red Laser:** 5mW
- **Battery Type:** 1/3N
- **Housing Material:** Durable Polymer Housing

SKU

RML-GR RML-RD



RML-IR



SPECIFICATIONS

	RML-RD	RML-GR	RML-IR
FUNCTIONS			
Green Laser Pointer	○	●	○
Red Laser Pointer	●	○	○
IR Laser Pointer	○	○	●
OPTICAL DATA			
Green/Red Laser Output Power (mW)	<5		<0.7
Green or Red Laser Class	3R		-
IR Pointer or Illuminator Class	-		1
Green Laser Wavelength (nm)	-	520	-
Red Laser Wavelength (nm)	635	-	-
IR Laser Wavelength (nm)	-		800-880

	RML-RD	RML-GR	RML-IR
ELECTRONIC DATA			
Battery	CR1/3N		
Battery Life	100 Minutes		300 Minutes
MECHANICAL DATA			
Housing Material	Polymer		
Surface Finish	Paint		
Housing Color	Black		
Laser Adjustment per Click	4 MOA		
Laser W&E Travel Range	±60 MOA		
Storage Temperature	-40°C-70°C		
Working Temperature	-10°C-51°C		
Submersion	IPX8		
Vibration	2000G		
PHYSICAL DATA			
Dimensions (in)	1.97×1.18×0.91		
Weight (oz)	1.3		

RMLt

PRODUCT OVERVIEW

The RMLt (Rail Mounted Laser) is a miniature IR laser aiming device designed for handgun applications. The RMLt features a Grade 5 Titanium housing and is powered by a CR1/3N lithium battery. The RMLt has ambidextrous activation buttons and includes adapter keys for universal compatibility. The RMLt is IP68 certified waterproof and dust proof and has a robust windage and elevation adjustment mechanism with tactile clicks, excellent zero retention under recoil and is compatible with many weaponlight holsters.



TECHNOLOGY & FEATURES

- Green, Red or IR Laser Designators
- Universal Rail Mount
- Tactile Windage & Elevation Adjustments
- Compatible with most Weapon Light holsters
- **IR Laser:** 0.7mW
- **Green / Red Laser:** 5mW
- **Battery Type:** 1/3N
- **Housing Material:** IPX8
- **Housing Material:** Grade 5 Titanium

SKU

RMLt-GR RMLt-RD



RMLt-IR



SPECIFICATIONS

	RMLt-RD	RMLt-GR	RMLt-IR
FUNCTIONS			
Green Laser Pointer	○	●	○
Red Laser Pointer	●	○	○
IR Laser Pointer	○	○	●
OPTICAL DATA			
Green/Red Laser Output Power (mW)	<5		<0.7
Green or Red Laser Class	3R		-
IR Pointer or Illuminator Class	-		1
Green Laser Wavelength (nm)	-	520	-
Red Laser Wavelength (nm)	635	-	-
IR Laser Wavelength (nm)	-		800-880

	RMLt-RD	RMLt-GR	RMLt-IR
ELECTRONIC DATA			
Battery	CR1/3N		
Battery Life	100 Minutes		300 Minutes
MECHANICAL DATA			
Housing Material	Titanium		
Surface Finish	Titanium Finish		
Housing Color	Black		
Laser Adjustment per Click	4 MOA		
Laser W&E Travel Range	±60 MOA		
Storage Temperature	-40°C-70°C		
Working Temperature	-10°C-51°C		
Submersion	IPX8		
Vibration	2000G		
PHYSICAL DATA			
Dimensions (in)	1.97×1.18×0.91		
Weight (oz)	1.3		



PRISM SIGHTS

MP3X

PRODUCT OVERVIEW

The MP3X is a rugged 3X fixed-magnification, micro-sized prism optic designed for speed at close distances and precision at intermediate ranges. MP3X features a 7075-aluminum housing with a prism optical system to produce a brilliant sight picture. The MP3X reticle is etched, astigmatism-friendly, and illuminated with both red and green and features BDC holdovers with ranging functionality.

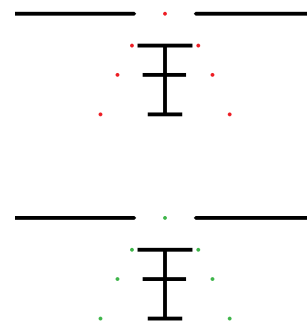


TECHNOLOGY & FEATURES

- **Reticle Colors:** Dual Illumination Red or Green
- **Reticle Style:** BDC Dot
- **Mount:** Quick Detach Picatinny
- **Magnification:** 3x
- **Eye Relief:** 65mm / 2.55 in
- **Exit Pupil:** 6.4mm / .25 in
- **FOV:** 6.6°
- **Battery Type:** CR2032
- **Reticle Brightness:** 10 Daylight & 2 Night Vision
- **Housing Material:** 7075 T6 Aluminum
- **Central Mount Height:** 1.41 in

SKU

MP3X-BDC



SPECIFICATIONS

OPTICAL DATA	
Exit Pupil	6.4mm
Eye Relief	65mm
Field of View	6.6°
Diopter	±3D
Transmittance	0.75
Lens Material	Optical Glass
ENVIRONMENT DATA	
Storage Temperature (°C)	-40°C-70°C
Operating Temperature (°C)	-30°C-60°C
Humidity (%)	0.95
Waterproof	1 meter 30 min
Nitrogen (Concentration)	99%
Vibration Resistance (1000)	<2MOA
MECHANICAL DATA	
Housing Finish	Anodized
Dimensions (in)	3.15×2.05×2.45
Weight (oz)	8.82





WEAPONLIGHTS

9

P.ID-PRO

PRODUCT OVERVIEW

The P.ID PRO introduces IR (infrared) capabilities to the P.ID line of weapon lights, offering a full-featured solution for night vision users and ensuring seamless performance across both visible and infrared spectrums. P.ID Pro incorporates a VIS (visible) laser, IR laser, 500 lumen / 8000 candela LED white light, and a powerful 350mW LED IR illuminator to provide ultimate low-light versatility and target identification.



TECHNOLOGY & FEATURES

- Universal, Picatinny Mounting
- **IR Illumination:** 350mW LED
- **Lumens:** 500
- **Lux:** 8000
- **Travel Range:** ± 50 MOA
- **Housing Material:** 7075 T6 Aluminum
- **IP Rating:** IPX8
- **Battery Type:** 2x CR123A
- **Dimensions:** 3.2 × 1.6 × 1.4 in
- **Weight:** 5.3oz

SKU

P.ID-PRO



IR ILLUMINATOR LED WHITE LIGHT

SPECIFICATIONS

FUNCTIONS	
Green Laser Pointer	•
IR Laser Pointer	•
Flashlight	•
IR LED Illuminator	•
OPTICAL DATA	
Green Laser Output (mW)	<5
Green Laser Class	3R
Green Laser Wavelength (nm)	520
IR Laser Output (mW)	<0.7
IR Laser Class	1
IR Laser Wavelength (nm)	820-880
IR Illuminator (mW)	350
IR Illuminator Wavelength (nm)	820-880
Flashlight Output Power (lum)	500
Flashlight Candela (cd)	8000

ELECTRONIC DATA	
Battery	2x CR123A
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Hard Anodized
Housing Color	Black
Laser Adjustment Per Click	4MOA
Laser W&E Travel Range	±50 MOA
Storage Temperature	-40°C-70°C
Working Temperature	-30°C-51°C
Submersion	IPX8
Vibration	1000G
PHYSICAL DATA	
Dimensions (in)	3.2×1.6×1.4
Weight (oz)	5.3



P.ID-K

PRODUCT OVERVIEW

The Holosun P.ID-K sets a new standard in compact weaponlights, offering a combination of power and precision. Features a powerful flashlight with an impressive 1,000 lumens output and 10,000 candela, this weaponlight ensures optimal visibility in low-light conditions. The P.ID-K introduces redesigned activation switches, with enhanced traction ensuring swift and intuitive control. With its compact dimensions, this weaponlight is tailored to be a perfect fit for most compact handguns, delivering a powerful illumination solution without compromising maneuverability.



TECHNOLOGY & FEATURES

- Rail Adapters Keys Included
- Universal Mounting System
- 20% Shorter Overall Length Compared to P.ID
- Included USB Magnetic Charging Cable
- **Lumens:** 500
- **Candela:** 6,500
- **Housing Material:** 7075 T6 Aluminum
- **Dimensions:** 2.6 × 1.2 × 1.3 in
- **Weight:** 3.2oz

SKU

P.ID-K



LED WHITE LIGHT

SPECIFICATIONS

FUNCTIONS	
Flashlight	•
OPTICAL DATA	
Flashlight Output Power High	500lum
Flashlight Output Power Low	250lum
Flashlight Candela High (cd)	6500
Flashlight Candela Low (cd)	3250

ELECTRONIC DATA	
Battery	16340 Rechargeable
MECHANICAL DATA	
Housing Material	7075 T6 Aluminum
Surface Finish	Anodized
Housing Color	Black
Storage Temperature	-40°C-70°C
Working Temperature	-10°C-51°C
Submersion	IPX8
Vibration	1500G
PHYSICAL DATA	
Dimensions (in)	2.6×1.2×1.3
Weight (oz)	3.2



P.ID

P.ID-HC



TECHNOLOGY & FEATURES

- P.ID**
- **Lumens:** High - 1,000 / Low - 500
 - **Candela:** High - 23,000
 - **Runtime:** High - 30 Min
 - Fits Most x300 Duty Holsters
 - USB Magnetic Charging w/ Cable
 - **Housing Material:** 7075 T6 Aluminum
- P.ID-HC**
- **Lumens:** High - 800 / Low - 400
 - **Candela:** High - 42,000
 - **Runtime:** High - 30 Min
 - **IP Rating:** IPX8
 - **Weight:** 5 oz

SKU



P.ID-PLUS

P.ID-DUAL



TECHNOLOGY & FEATURES

- P.ID-PLUS**
- **Lumens:** High - 900 / Low - 450
 - **Candela:** High - 20,000
 - **Runtime:** High - 30 Min
 - Integrated Green Laser
 - USB Magnetic Charging w/ Cable
 - **Housing Material:** 7075 T6 Aluminum
 - **IP Rating:** IPX8
 - **Weight:** 5.1 oz
- P.ID-DUAL**
- **Lumens:** High - 800 / Low - 400
 - **Candela:** High - 42,000
 - **Runtime:** High - 30 Min
 - Integrated Green Laser & IR Laser

SKU



SPECIFICATIONS

	P.ID	P.ID-HC
FUNCTIONS		
Green Laser Pointer		○
Red Laser Pointer		○
IR Laser Pointer		○
IR Laser Illuminator		○
Flashlight		●
IR LED Illuminator		○
OPTICAL DATA		
Flashlight Output Power (lum)	500/1,000	400/800
Candela	11000/23000	21000/42000
ELECTRONIC DATA		
Battery	18350	
Battery Life	60 Minutes Low/30 Minutes High	
MECHANICAL DATA		
Housing Material	7075 T6 Aluminum	
Surface Finish	Anodized	
Housing Color	Black	
Storage Temperature	-40°C-70°C	
Working Temperature	-10°C-51°C	
Submersion	IPX8	
Vibration	1500G	
PHYSICAL DATA		
Dimensions (in)	3.2x1.2x1.4	
Weight (oz)	5	

	P.ID-PLUS	P.ID-DUAL
FUNCTIONS		
Green Laser Pointer		●
Red Laser Pointer		○
IR Laser Pointer	○	●
IR Laser Illuminator		○
Flashlight		●
OPTICAL DATA		
Green/Red Laser Output Power	<5mW	
Green or Red Laser Class	Class 3R	
IR Pointer/Illuminator Output Power	-	<0.7
IR Pointer or Illuminator Class	-	2M
Green Laser Wavelength (nm)	520	
IR Laser Wavelength (nm)	-	830
Flashlight Output Power (lum)	450/900	400/800
Candela	10000/20000	8500/17000
ELECTRONIC DATA		
Battery	18350	
Battery Life	60 Minutes Low/30 Minutes High	
MECHANICAL DATA		
Housing Material	7075 T6 Aluminum	
Surface Finish	Anodized	
Housing Color	Black	
Laser Adjustment Per Click	4 MOA	
Laser W&E Travel Range	±60 MOA	
Storage Temperature	-40°C-70°C	
Working Temperature	-10°C-51°C	
Submersion	IPX8	
Vibration	1500G	
PHYSICAL DATA		
Dimensions (in)	3.6x1.2x1.4	3.2x1.2x1.4
Weight (oz)	5.1	

RAID

PRODUCT OVERVIEW

The RAID (Rifle Area Illumination Device) is an all-new, highpower, long-gun white light that brings powerful illumination and user-interface versatility. RAID features 80,000 candela and 1,000 lumens for identification of targets and greater distances. RAID is activated via the included, compact, remote switch or using the integrated tail cap button. Mounting on Picatinny rails or M-LOK is covered out of the box, and the single 18650 USB-C rechargeable battery is also included. RAID has an ultra-durable 7075 aluminum body, is IP68 dust and waterproof, and withstands 1000g of shock.



TECHNOLOGY & FEATURES

- Included 18650 USB-C Rechargeable Battery
- Includes Single Button Crane Port Pressure Switch
- Integrated Tailcap Button
- M-LOK & Picatinny Mount Included
- Additional IR Head Attachment Available for Purchase (IR Bezel Sold Separately)
- **Tailcap:** Push Button & Crane Port Plug
- **Lumens:** 1,000
- **Candela:** 80,000
- **Battery Type:** USB-C Rechargeable 18650 Li-ion Battery
- **Housing Material:** 7075 T6 Aluminum
- **IP Rating:** IPX8

SKU

RAID



RAID-BZ-IR



SPECIFICATIONS

	RAID	RAID-BZ-IR
FUNCTIONS		
Flashlight	•	○
IR LED Illuminator	○	•
OPTICAL DATA		
IR Laser Wavelength (nm)	-	850nm
Flashlight Output Power (lum)	1,000	-
Candela (cd)	80,000	-
IR Output Power (lum)	-	High: 500mW/Low: 200mW

	RAID	RAID-BZ-IR
ELECTRONIC DATA		
Battery	18650	-
MECHANICAL DATA		
Housing Material	7075 T6 Aluminum	
Surface Finish	Anodized	
Housing Color	Black	
Storage Temperature	-40°C-70°C	
Working Temperature	-10°C-51°C	
Submersion	IPX8	
Vibration	1000G	
PHYSICAL DATA		
Dimensions (in)	5.3x1.38	-
Weight (oz)	5.3	-





HOLOSUN

HOLOSUN TECHNOLOGIES, INC.™