



















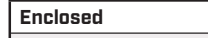









FEATURES	407C		507C		508T		509T		507COMP	
Enclosed		OVERVIEW		OVERVIEW		OVERVIEW		OVERVIEW		OVERVIEW
Shake Awake™	Up to 50,000 Hours		Up to 50,000 Hours		Up to 50,000 Hours		Up to 50,000 Hours		Up to 50,000 Hours	
Battery Life	Improves on the previous version by adding Lock Mode which was first introduced in our 2018 LEM pistol optic models. Lock Mode, when activated, locks the buttons preventing inadvertent setting changes.		The 507C is an open reflex optical sight designed for full-sized pistol applications. The 507C improves on previous versions by adding Lock Mode which was first introduced in our 2018 LEM pistol optic models. Lock Mode, when activated, locks the buttons preventing inadvertent setting changes.		The 508T is a hard-use open reflex sight designed for handgun applications. Features include a grade 5 titanium housing with industry standard footprint, Holosun's ultra efficient 650nm Red Super LED with up to 50k hour battery life from a 1632 battery, and a Multi-Reticle System providing 2MOA Dot only, 32MOA Circle only, or Circle-Dot combination.		The 509T is a hard-use, nitrogen-purged enclosed LED sight designed for handgun applications. The 509T features a grade 5 titanium housing, Holosun's Super LED with up to 50k hour battery life, Multi-Reticle System, Solar Failsafe, and Shake Awake technology.		The 507COMP handgun sight features a large 1.1" x 0.87" lens and Holosun Competition Reticle System (CRS) with a 640nm Green Super LED. It offers up to 50k hours of battery life. CRS includes a 2 MOA Dot, and an 8/20/32 MOA Ring with various combinations. Made from durable 7075 aluminum, it includes Shake Awake™ technology.	
Solar Failsafe™	2 MOA Dot		MRS-Multiple Reticle System™ 32 MOA Ring & 2 MOA Dot		MRS-Multiple Reticle System™ 2 MOA Dot & 32 MOA Ring		MRS-Multiple Reticle System™ 2 MOA Dot & 32 MOA Ring		CRS-Competition Reticle System 2 MOA Dot & 8/20/32 MOA Ring	
Solar Charging										
Reticles	Red: HS407C-X2		Red: HS507C-X2		Red: HE508T-RD-X2		Red: HE509T-RD-X2		Red: HSS07COMP-RD	
										
	OR		OR		OR		OR		OR	
										
	Green: HE407C-GR-X2		Green: HE507C-GR-X2		Green: HE508T-GR-X2		Green: HE509T-GR-X2		Green: HE507COMP-GR	
	• Glock Full Size / Compact MOS* • Sig P320 / M17 / M18* • S&W M&P 2.0 Series* • Walther PDP Series* • Zev DZ9 / DZ9c • Staccato 2011* • Shadow Systems MR/DR/XR920* *Plate Required		• Glock Full Size / Compact MOS* • Sig P320 / M17 / M18* • S&W M&P 2.0 Series* • Walther PDP Series* • Zev DZ9 / DZ9c • Staccato 2011* • Shadow Systems MR/DR/XR920* *Plate Required		• Glock Full Size / Compact MOS* • Sig P320 / M17 / M18* • S&W M&P 2.0 Series* • Walther PDP Series* • Zev DZ9 / DZ9c • Staccato 2011* • Shadow Systems MR/DR/XR920* *Plate Required		• Glock Full Size / Compact MOS* • Sig P320 / M17 / M18* • S&W M&P 2.0 Series* • Walther PDP Series* • Zev DZ9 / DZ9c • Staccato 2011* • Shadow Systems MR/DR/XR920* *Plate Required		• C2 Shadow 21* • Staccato 2011* • Springfield Echelon* • Glock Full Size Compact MOS* • Walther PDP Series* • Beretta 92X* • Sig P320 / M17 / M18* *Plate Required	
SPECIFICATIONS	FITS		FITS		FITS		FITS		FITS	
Weight [Oz]	1.5oz		1.5oz		2oz		1.72oz		1.7oz	
Housing Material	7075 T6 Aluminium		7075 T6 Aluminium		7075 T6 Aluminium		7075 T6 Aluminium		7075 T6 Aluminium	
Battery Type	CR1632 Battery		CR1632 Battery		CR1632 Battery		CR1632 Battery		CR1632 Battery	
Brightness Settings	10 DL & 2 NV		10 DL & 2 NV		10 DL & 2 NV		10 DL & 2 NV		6 DL & 2 NV	
Dimensions [In]	Body: 1.78x1.15x1.15" Window: 0.63x0.91"		Body: 1.78x1.15x1.15" Window: 0.63x0.91"		Body: 1.78x1.15x1.15" Window: 0.63x0.91"		Body: 1.6x1.16x1.13" Window: 0.66x0.9"		Body: 1.8x1.3x1.3" Window: 1.1x0.87"	



FEATURES	SCS PDP		SCS CZP10		SCS VP9		SCS MP2		SCS MOS		
Enclosed	☐		☐		☐		☐		☐		
Shake Awake™	☐		☑		☐		☐		☐		
Battery Life	Up to 20,000 Hours		Up to 20,000 Hours		Up to 20,000 Hours		Up to 20,000 Hours		Up to 20,000 Hours		
Solar Failsafe™	☑		☐		☑		☑		☑		
Solar Charging	☐		☐		☐		☐		☐		
Reticles	MRS: Multiple Reticle System™		MRS: Multiple Reticle System™		MRS: Multiple Reticle System™		MRS: Multiple Reticle System™		MRS: Multiple Reticle System™		
	2 MOA Dot & 32 MOA Dot Ring		2 MOA Dot & 32 MOA Dot Ring		2 MOA Dot & 32 MOA Dot Ring		2 MOA Dot & 32 MOA Dot Ring		2 MOA Dot & 32 MOA Dot Ring		
	32 MOA Ring		32 MOA Ring		32 MOA Ring		32 MOA Ring		32 MOA Ring		
	2 MOA Dot		2 MOA Dot		2 MOA Dot		2 MOA Dot		2 MOA Dot		
FITS		FITS		FITS		FITS		FITS			
Green: SCS-PDP-GR		• Walther PDP 2.0 Optics Ready Models	Green: SCS-CZP10-GR		• CZ P-10 Series	Green: SCS-VP9-GR		• H&K VP9 Optics-Ready Handguns	Green: SCS-MP2-GR		
								• Smith & Wesson M&P-M2.0 Full Size / 9mm & 40S&W Handguns*	Green: SCS-M-GR		
								Will not fit 1.0 or Shield Models	• Glock™ MOS Systems		
SPECIFICATIONS		1.35oz		1.25oz		1.35oz		1.35oz		1.3oz	
Weight [Oz]		7075 T6 Aluminium		7075 T6 Aluminium		7075 T6 Aluminium		7075 T6 Aluminium		Titanium	
Housing Material		Internal Rechargeable Battery		Internal Rechargeable Battery		Internal Rechargeable Battery		Internal Rechargeable Battery		Internal Rechargeable Battery	
Battery Type		IN THE BOX		IN THE BOX		IN THE BOX		IN THE BOX		IN THE BOX	
Brightness Settings		Auto		Auto		Auto		Auto		Auto	
Dimensions [In]		Body: 2x1.05x0.95" Window: 0.58x0.77"		Body: 2.06x1.05x0.93" Window: 0.53x0.77"		Body: 1.93x1.03x0.77" Window: 0.77x0.58"		Body: 2x1.05x0.95" Window: 0.77x0.58"		Body: 1.93x1.03x0.91" Window: 0.77x0.58"	
		• SCS PDP • Multi-Tool • Lens Cloth • User Manual • Warranty Card • 2x M3x6.5mm Screws		• SCS CZP10 • Multi-Tool • Lens Cloth • 2x Screws • User Manual • Warranty Card		• SCS VP9 • Multi-Tool • Lens Cloth • User Manual • Warranty Card • 2x M4x7.5mm Screws		• SCS MP2 • Multi-Tool • Lens Cloth • User Manual • Warranty Card • 2x M4x7.5mm Screws		• SCS MOS • Multi-Tool • Lens Cloth • User Manual • Warranty Card • 2x M3x6.5mm Screws	



SNAKE AWAKE		
Battery Life		Up to 20,000 Hours
Solar Fallsafe™		
Solar Charging		
Reticles	 2 MOA Dot & 32 MOA Ring  32 MOA Ring  2 MOA Dot	<p>MRS: Multiple Reticle System</p> <p>Charging Sight for P320 optics-ready handguns and DPP footprint applications attaches directly to the slide without an adapter plate. It features a solar charging system with multi-directional light sensors for automatic brightness adjustment, a 20,000-hour rechargeable battery for indefinite operation a 30-minute high brightness mode, and a low power indicator.</p>
		FITS
SPECIFICATIONS	Green: SCS-PDP-GR	<ul style="list-style-type: none"> • Sig P320/M17/M18 • Sig P220/P226/P229 • Springfield Echelon
Weight [Oz]	1.35oz	
Housing Material	7075 T6 Aluminium	
Battery Type	Internal Rechargeable Battery	
Brightness Settings	Auto	IN THE BOX
Dimensions [In]	<p>Body: 1.85x1.51x1.06"</p> <p>Window: 0.90x0.63"</p>	<ul style="list-style-type: none"> • SCS 320 • Multi-Tool • Lens Cloth • User Manual • Warranty Card • 2x M4x10.5mm Screws

Glossary		
<p>Multiple Reticle System - MRS</p> <p>MRS (Multi-Reticle System) allows users to switch between different reticle options. For handgun sights you can switch between a 2 MOA dot, 32 MOA ring, or a combination of both. For Rifle Sights you can switch between a 2 MOA dot, 65 MOA ring, or a combination of both. This flexibility helps shooters tailor the reticle to their specific needs and preferences.</p>	<p>Competition Reticle System - CRS</p> <p>The Competition Reticle System (CRS) is a feature designed to cater to competitive shooters and offers multiple reticle options such as a 2 MOA dot and an 8/20/32 MOA ring. Shooters can combine the 2 MOA dot with any of the rings, or use the rings independently. This allows for 8 different reticle combinations.</p>	<p>Solar Failsafe™</p> <p>Pioneered by Holosun, Solar Failsafe™ technology allows the optic to remain powered on when the battery fails by utilizing the solar panel to power it. Optics equipped with Solar Failsafe™ feature automatic brightness adjustment.</p>
<p>Open Sight</p> <p>A type of sight that is not enclosed in a tube, providing a wider field of view and allowing the shooter to aim with both eyes open. Holosun's open sights often feature advanced technologies such as Solar Power, Shake-Awake™ functionality, Multi-Reticle System, and long battery life.</p>	<p>Enclosed Sight</p> <p>Enclosed sights are a type of optical sight that features a fully enclosed emitter design, which helps protect the internal components from environmental factors such as dust, dirt, and moisture. These sights are popular for use on both pistols and rifles due to their durability and reliability.</p>	<p>Auto Adjust</p> <p>Auto Adjust works by utilizing a sensor in the solar cell to detect the level of ambient light and then auto adjusting the reticle brightness accordingly. This is useful for maintaining optimal visibility in varying lighting environments. In bright conditions, the reticle is brighter, and in dark conditions, it will dim.</p>
<p>Shake Awake™</p> <p>Shake Awake™ technology shuts the optic LED off during periods of inactivity and then as soon as the optic senses motion it will turn back on to the last used setting. The time it takes for the LED to enter Sleep Mode is programmable and can be deactivated.</p>	<p>Memory Function</p> <p>The Memory feature allows the device to remember the last brightness settings used. This ensures that when the sight is turned back on, either manually or through motion activation, it will revert to the settings previously set by the user. This can include brightness settings and reticle preferences.</p>	<p>Lockout Mode</p> <p>Lockout mode allows users to set their preferred optic brightness and then lock the brightness setting to prevent any accidental changes from button presses. When in manual mode, find your preferred brightness setting then click and hold the + button for 3 seconds to enter lockout mode.</p>
<p>Aspheric Lens</p> <p>Holosun's Aspheric Lens technology is designed to provide a perfectly clear sight by minimizing distortion and aberrations which are common issues in traditional lenses. The Aspheric Lens enhances optical clarity and precision, allowing for a more accurate and undistorted view.</p>	<p>Super LED</p> <p>Holosun Super LEDs have ultra-efficient power usage creating battery life as high as 50,000 hours on certain models. Holosuns Super LED technology includes Red, Green, and Gold Dot LEDs providing options that match various environments and personal preferences.</p>	<p>Solar Charging Sight</p> <p>Solar Charging Sights (SCS) can potentially operate indefinitely using an internal, rechargeable 20,000-hour battery meaning under even moderate exposure to bright light, you will never need to change batteries again. The SCS also includes an intensity override function which locks the optic into a high brightness mode for 30 minutes and a low power indicator which warns of low battery days before charging is needed.</p>