

HOLOSUN

CLASSIC





HOLOSUN

Since 2013, Holosun has been committed to creating innovative optic and laser/IR technologies for a broad range of shooting, hunting, law enforcement and military needs. Today, Holosun is at the forefront of developing new innovations such as; up to a 100,000 hr battery life, Solar Fail-Safe technology, Our signature multi-reticle system (MRS), and much more. At Holosun, its simple. We are obsessed with producing cutting-edge equipment with superior quality, at a price that astounds the competition and the customer.

CONTENTS

- 2 - TECHNOLOGY INNOVATIONS
- 3 - OPEN REFLEX SIGHTS
- 7 - MICRO REFLEX SIGHTS
- 10 - TUBE REFLEX SIGHTS
- 11 - LASER SIGHTS
- 16 - PRODUCT SPECIFICATIONS

TECHNOLOGY INNOVATIONS

Holosun is the industry leader in bringing feature rich, high quality products at a price that won't leave you stranded for ammo money. After comparing our products to the competition, we believe you will agree with us we say Holosun is "Your Next Optic".

SHAKE AWAKE™ A motion-based on/off feature that allows the optic to conserve power when not in use, but is ready and waiting when you need it.

BATTERY LIFE Holosun has been able to extend battery life up to 100,000 hours depending on the model.

SOLAR FAIL-SAFE™ No more worrying about your battery failing at the worst moment. Units with this feature have the ability to power themselves with sufficient ambient light regardless if the light source is natural or artificial.

M.R.S.™ The Multi-Reticle System allow the user to choose more than one type of reticle, without the need of re-zeroing, allowing the user access to the right reticle for the job.

*Not all features are available on all models.



HS407K HS507K

REFLEX SIGHT

FEATURES & TECH

- Up to a 50,000 Hour battery life
- Miniaturized to fit most optics ready subcompact and pocket carry pistols
- 6 MOA Dot Reticle (HS407K)
- Multi-Reticle System (MRS) 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle (HS507K)
- Shake Awake Technology™

SPECS

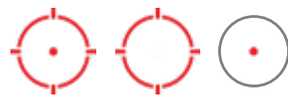
- CNC Milled 7075 Aluminum Housing
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- Window size: 0.58 x 0.77 inches
- IP67 Certified Waterproof



HS407K



HS507K



HS407C V2/CO V2 HS507C V2

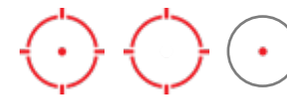
REFLEX SIGHT



HS407C/CO



HS507C



FEATURES & TECH

- Up to a 50,000 Hour battery life
- Oversized buttons for enhanced user interface
- Battery access does not require removal of optic from firearm
- Solar FailSafe™
- 2 MOA Dot Reticle (HS407C Only)
- 8 MOA Ring Reticle (HS407CO Only)
- Multi-Reticle System™ (MRS): 32 MOA Circle & 2 MOA Dot; 2 MOA Dot; 32 MOA Circle (HS507C Only)
- Shake Awake Technology™

SPECS

- CNC Milled 7075 Aluminum Housing
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- 1 MOA Windage & Elevation Adjustment Per Click
- Window size: 0.63 x 0.91 inches
- IP67 Certified Waterproof

HS510c

REFLEX SIGHT

FEATURES & TECH

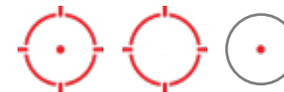
- Up to a 50,000 Hour battery life
- Parallax-free with unlimited eye relief
- Solar FailSafe™
- Multi-Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Shake Awake Technology™

SPECS

- Aluminum Housing w/ Titanium Hood
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- Window size: 0.91 x 1.26 inches
- IP67 Certified Waterproof



HS510C



HS512c

REFLEX SIGHT



HS512C



FEATURES & TECH

- Up to a 50,000 Hour battery life
- Parallax-free with unlimited eye relief
- Solar FailSafe™
- Multi-Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Shake Awake Technology™
- Enclosed Design

SPECS

- Durable Aluminum Housing
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 NV Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof
- Window Size: 0.91x1.26 inches

HS403B/C/R

MICRO SIGHT

FEATURES & TECH

- Up to a 100,000 Hour Battery life (HS403R Only)
- Up to a 50,000 Hour Battery Life (HS403B/C Only)
- 2 MOA DOT
- Shake Awake Technology™ (HS403B Only)
- Solar FailSafe™ (HS403C Only)
- Parallax Free & Unlimited Eye Relief

SPECS

- CNC Milled 6061 Aluminum Housing (HS403B/C Only); Durable Aluminum Housing (HS403R Only)
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof



HS403B/C/R



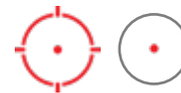
HS503R/CU

MICRO SIGHT



CU

HS503R/CU



FEATURES & TECH

- Up to a 100,000 Hour battery life (HS503R Only)
- Up to a 50,000 Hour Battery Life (HS503CU Only)
- Parallax-free with unlimited eye relief
- Solar FailSafe™ (HS503CU Only)
- Multi-Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot
- Shake Awake Technology™ (HS503CU Only)

SPECS

- CNC Milled 6061 Aluminum Housing
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof

HS515GM/CM

MICRO SIGHT

FEATURES & TECH

- Up to a 50,000 Hour battery life
- Parallax-free with unlimited eye relief
- Solar FailSafe™ (HS515CM Only)
- Multi-Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot
- Shake Awake Technology™
- Clear Flip-up lens covers, Kill Flash & QD mount included

SPECS

- 7075 Aluminum Housing
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- IPx8 Certified Waterproof



GM



CM

HS515GM/CM



HS506

TUBE SIGHT



HS506



FEATURES & TECH

- Parallax-free with unlimited eye relief
- Multi-Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot
- Shake Awake Technology™
- Cantilever Fixed Mount

SPECS

- CNC Milled 6061 Aluminum Housing
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 NV Compatible Settings
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof

LS111R/G/IR

SINGLE BEAM LASER

LS112

DUAL BEAM LASER

FEATURES & TECH

- One CR1/3N Battery
- One Class IIIA Visible Laser or One 0.7 mW IR Laser (LS111)
- One Class IIIA Visible Laser and One 0.7 mW IR laser (LS112)
- Collimated Laser Pointer
- Ambidextrous Fire Switch
- Linear W&E Adjustment

SPECS

- Painted Polymer Housing
- Class IIIA Laser
- Linear Adjustment
- IP56 Certified Water Resistant



LS111



LS112



LS117R/G/IR

SINGLE BEAM LASER



LS117



FEATURES & TECH

- Visible Laser (LS117R/G Only)
- IR Laser (LS117IR Only)
- Quick Detach Mount

SPECS

- CNC Milled 7075 Aluminum Housing
- Travel Range ± 50 MOA
- ½ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof

LS221

DUAL BEAM LASER

LS321

DUAL BEAM LASER WITH ILLUMINATOR

FEATURES & TECH

- One CR123 Battery
- Coaxial Laser Mechanism
- Visible and IR lasers
- Multifunctional Mode Selector
- IR Illuminator (LS321 Only)
- Adjustable Focusing Knob (LS321 Only)
- Quick Detach Mount

SPECS

- CNC Milled 7075 Aluminum Housing
- Travel Range \pm 50 MOA
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof



LS221



LS321

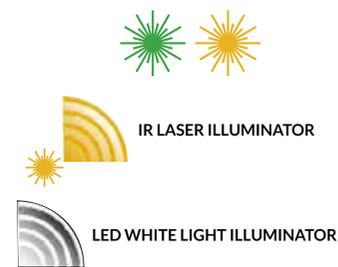


LS420

DUAL BEAM LASER WITH VISIBLE AND IR ILLUMINATOR



LS420



FEATURES & TECH

- Two CR123A or one 18650 Battery
- Coaxial Laser Mechanism
- Visible and IR lasers
- Multifunctional Mode Selector
- Safety Class Dual Visible and IR Illuminators
- Ability to integrate red dot with included bracket
- Adjustable Focusing Knob
- Quick Detach Mount

SPECS

- CNC Milled 7075 Aluminum Housing
- Travel Range \pm 60 MOA
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- IP67 Certified Waterproof

HM3X

3X MAGNIFIER

FEATURES & TECH

- Flip-to-the-side Design
- Compatible with Absolute and Lower 1/3 Height Optics
- QD Mount & Spacer Included

SPECS

- Durable Aluminum Housing
- 7 degrees FOV (approx. 37ft/100yds)
- Eye Relief = 70mm/2.75in
- Exit pupil = 7.6mm/0.29in
- Magnification = 3X
- IP67 Certified Waterproof



MICRO REFLEX SIGHT

PRODUCT SPECIFICATIONS

	HS407K	HS507K	HS407C V2	HS407CO V2	HS507C V2	HS510C	HS512C
FUNCTIONS							
Selectable Reticle	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Solar Power	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shake Awake Technology	<input checked="" type="checkbox"/>						
Memory	<input checked="" type="checkbox"/>						
OPTICAL DATA							
Light Source	LED						
Wavelength	650nm						
Reticle	6 MOA Dot	2 MOA Dot & 32MOA Circle	2 MOA Dot	8 MOA Circle	2 MOA Dot & 32MOA Circle	2 MOA Dot & 65MOA Circle	2 MOA Dot & 65MOA Circle
No Parallax	<input checked="" type="checkbox"/>						
Unlimited Eye Relief	<input checked="" type="checkbox"/>						
Magnification	1x						
Multi-Coatings	<input checked="" type="checkbox"/>						
Laser	<input type="checkbox"/>						
ELECTRONIC DATA							
Battery	CR1632	CR1632	CR1632	CR1632	CR1632	CR2032	CR2032
Battery Life (Setting 6)	50,000 Hours						
Brightness Setting	10 DLt & 2NV Compatible						
MECHANICAL DATA							
Housing Material	7075 T6 Aluminum	Aluminum & Titanium Hood	Aluminum				
Surface Finish	Anodized	Anodized	Anodized	Anodized	Anodized	MAO	MAO
Housing Color	Black						
Adjustment per Click	1 MOA	0.5 MOA	0.5 MOA				
W&E Travel Range	±30 MOA	±30 MOA	±50 MOA				
Storage Temperature	-40°F~-158°F						
Working Temperature	-22°F~-140°F						
Submersion	IP67						
Vibration	5000G	5000G	5000G	5000G	5000G	1000G	1000G
PHYSICAL DATA							
Window Size(in)	0.58×0.77	0.58×0.77	0.63×0.91	0.63×0.91	0.63×0.91	0.91×1.26	0.91×1.26
Dimension(in)	1.6×0.98×0.95	1.6×0.98×0.95	1.78×1.15×1.15	1.78×1.15×1.15	1.78×1.15×1.15	3.3×1.68×1.78	3.35×1.63×1.7
Weight(oz)	1	1	1.5	1.5	1.5	8.3	6.7

■ INCLUDED □ NOT INCLUDED

TUBE & OPEN REFLEX SIGHT

PRODUCT SPECIFICATIONS

	HS403B/C	HS403R	HS503CU	HS503R	HS515CM	HS515GM	HS506
FUNCTIONS							
Selectable Reticle	□	□	■	■	■	■	■
Solar Power	HS403C	□	■	□	■	□	□
Shake Awake Technology	HS403B	□	■	□	■	■	■
Memory	■	□	■	□	■	■	■
OPTICAL DATA							
Light Source	LED	LED	LED	LED	LED	LED	LED
Wavelength	650nm	650nm	650nm	650nm	650nm	650nm	650nm
Reticle	2 MOA Dot	2 MOA Dot	2 MOA Dot & 65MOA Circle				
No Parallax	■	■	■	■	■	■	■
Unlimited Eye Relief	■	■	■	■	■	■	■
Magnification	1x	1x	1x	1x	1x	1x	1x
Multi-Coatings	■	■	■	■	■	■	■
Laser	□	□	□	□	□	□	□
ELECTRONIC DATA							
Battery	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032
Battery Life (Setting 6)	50,000 Hours	100,000 Hours	50,000 Hours	100,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours
Brightness Setting	10 DLt & 2NV Compatible	10 DLt & 2NV Compatible	10 DLt & 2NV Compatible	10 DLt & 2NV Compatible	10 DLt & 2NV Compatible	10 DLt & 2NV Compatible	10 DLt & 2NV Compatible
MECHANICAL DATA							
Housing Material	6061 T6 Aluminium	Aluminium	6061 T6 Aluminium	6061 T6 Aluminium	7075 T6 Aluminium	7075 T6 Aluminium	6061 T6 Aluminium
Surface Finish	MAO	MAO	MAO	Anodized	Hard Anodized	Hard Anodized	MAO
Housing Color	Black	Black	Black	Black	Black	Black	Black
Adjustment per Click	0.5 MOA	0.5 MOA	0.5 MOA	0.5 MOA	0.5 MOA	0.5 MOA	0.5 MOA
W&E Travel Range	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA
Storage Temperature	-40°F~-158°F	-40°F~-158°F	-40°F~-158°F	-40°F~-158°F	-40°F~-158°F	-40°F~-158°F	-40°F~-158°F
Working Temperature	-22°F~-140°F	-22°F~-140°F	-22°F~-140°F	-22°F~-140°F	-22°C~-140°F	-22°F~-140°F	-22°F~-140°
Submersion	IP67	IP67	IP67	IP67	IPX8	IPX8	IP67
Vibration	1000G	1000G	1000G	1000G	1000G	1000G	1000G
PHYSICAL DATA							
Window Size(in)	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	30mm Diameter
Dimension(in)	2.45×1.43×1.6	2.75×1.43×1.62	2.6×1.43×1.6	2.73×1.53×1.61	2.75×1.43×1.62	2.73×1.53×1.61	5.2×1.9×2
Weight(oz)	2.82	3.53	3	3.74	3.53	3.74	6.17

■ INCLUDED □ NOT INCLUDED

LASER & MAGNIFIER

PRODUCT SPECIFICATIONS

	LS420	LS321	LS221	LS117	LS111	LS112
FUNCTIONS						
Green Laser Pointer	■	▲	▲	▲	▲	□
Red Laser Pointer	□	■	■	■	■	■
IR Laser Pointer	■	■	■	■	■	■
IR Laser Illuminator	■	■	□	□	□	□
Flashlight	■	□	□	□	□	□
IR LED Illuminator	□	□	□	□	□	□
OPTICAL DATA						
Green or Red Laser Output Power(mW)	5	5	5	5	5	5
Green or Red Laser Class	IIIa	IIIa	IIIa	IIIa	IIIa	IIIa
IR Pointer or Illuminator Output Power(mW)	0.7	0.7	0.7	0.7	0.7	0.7
IR Pointer or Illuminator Class	2M	2M	2M	2M	2M	2M
Green Laser Wavelength(nm)	520	520	520	520	520	520
Red Laser Wavelength(nm)	635	635	635	635	635	635
IR Laser Wavelength(nm)	830	830	830	830	830	830
Flashlight Output Power(lum)	600					
IR LED Illuminator Power (lum)						
ELECTRONIC DATA						
Battery	2XCR123A	CR123A	CR123A	AA/CR2(Green)	CR1/3N	CR1/3N
MECHANICAL DATA						
Housing Material	7075 T6 Aluminium	7075 T6 Aluminium	7075 T6 Aluminium	7075 T6 Aluminium	Polymer	Polymer
Surface Finish	MAO	MAO	MAO	MAO	Paint	Paint
Housing Color	Black	Black	Black	Black	Black	Black
Laser Adjustment per Click	0.5 MOA	0.5 MOA	0.5 MOA	0.5 MOA	Linear Adjustment	Linear Adjustment
Laser W&E Travel Range	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±60 MOA	±60 MOA
Storage Temperature	-4°F~-149°F	-4°F~-149°F	-4°F~-149°F	-4°F~-149°F	-4°F~-149°F	-4°F~-149°F
Working Temperature	-4°F~-124°C	-4°F~-124°F	-4°F~-124°F	-4°F~-124°F	-4°F~-124°F	-4°F~-124°F
Submersion	IP67	IP67	IP67	IP67	IP56	IP56
Vibration	1000G	1000G	1000G	1000G	3000G	3000G
PHYSICAL DATA						
Dimension(in)	3.6×2.9×1.6	3.6×2.2×1.6	3.4×1.9×1.5	3×1.5×1.3	2.1×1.15×0.91	1.98×1.17×0.88
Weight(oz)	10.6	8.64	6.7	4.9	2.05	1.05

■ INCLUDED □ NOT INCLUDED ▲ OPTION

	HM3X
OPTICAL DATA	
Magnification	3X
Exit Pupil	7.6mm
Eye Relief	70mm
Filed of View	7°
Diopter	±3D
Transmittance	0.75
Lens material	Glass
ENVIRONMENT DATA	
Storage temperature	-40°F~-158°C
Operating temperature	-22°C~-140°C
Humidity (%)	0.95
Waterproof	IP67
Nitrogen (concentration)	99%
Vibration Resistance (1000)	<2MOA
MECHANICAL DATA	
Housing material	Durable Aluminium
Housing Finish	MAO/Black
Dimension (in)	4 x 1.7 x 2.5
Weight (oz)	9.8