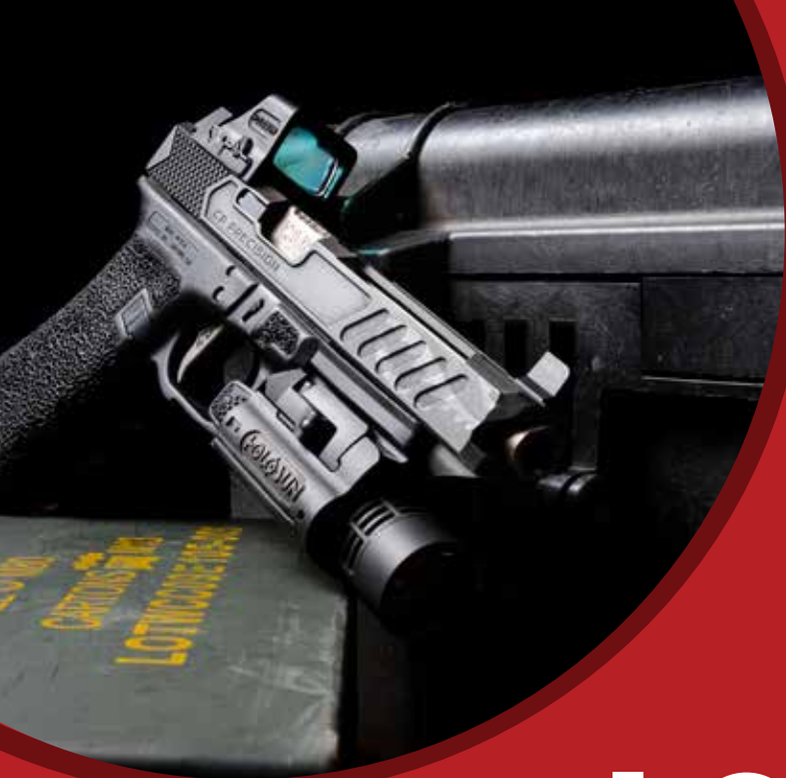


HOLOSUN

ELITE





HOLOSUN

ELITE SERIES

As the Holosun brand has grown, we also offer a product line for professionals who demand the best. Elite products build on all of the great Holosun features you have come to love, but enhance the design with innovations such as Gold or Green L.E.D. technology, or an extremely rugged titanium housing.

TECHNOLOGY INNOVATIONS

Here are some of the innovations that make an Elite product... ELITE.

GREEN L.E.D.

Cones in the Human eye are more sensitive to green frequencies than any other color. Additionally Holosun's Green LED is far more efficient than our Red diode at the highest brightness settings. This reticle also provides an option for those who have difficulty seeing in the red color spectrum and for those who also run a red laser on their platform.

GOLD L.E.D.

Yellow is the brightest color in the visual spectrum and it has the added benefit of being color blind neutral. Whether you are running visible lasers and you want to differentiate your reticle from the beam, or you are looking for a high contrast color to your specific environment, The Holosun Gold reticle gives you the flexibility you need.

TITANIUM HOUSING

Expanding on the use of aluminum, several models are now offered in Grade 5 Titanium offering up to 3x more structural strength.

*Not all features are available on all models.

HE509T HE508T V2

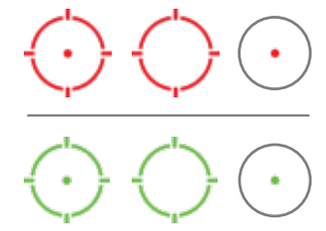
FEATURES & TECH

- Red or Green reticle color
- Multiple Reticle System™ (MRS): 2MOA Dot only, 32MOA Circle only, 2MOA dot with 32MOA Circle
- Solar FailSafe™
- Shake Awake Technology™
- Up to a 50,000 Battery Life
- Side Mounted 1632 Battery

SPECS

- IP67 Certified Waterproof
- Travel Range ± 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
- Grade 5 Titanium Housing

HE509T/HE508T V2



HE509T



HE508T





HE512C-GD/T

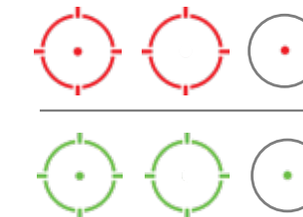
FEATURES & TECH

- Up to a 50,000 Hour Battery life
- Red & Green (HE512T Only) or Gold (HE512C-GD Only) reticle color
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot; 65 MOA Circle
- Solar FailSafe™
- Shake Awake Technology™
- Parallax Free & Unlimited Eye Relief

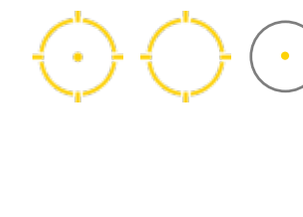
SPECS

- IPX8 (HE512T) or IP67 (HE512C-GD) Certified Waterproof
- Travel Range ± 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- Window Size: 0.91 x 1.2 inches
- Titanium Body (HE512T Only)
- Durable Aluminum Body (HE512C-GD Only)

HE512T



HE512C-GD



HE510C



HE407C



HE507C



HE510C HE407C V2 HE507C V2

FEATURES & TECH

- Up to a 50,000 Hour Battery life
- Green LED Emitter
- Multiple Reticle System™ (MRS) (HE507C and HE510C Only)
- Solar FailSafe™
- Shake Awake Technology™
- Parallax Free & Unlimited Eye Relief

SPECS

- IP67 Certified Waterproof
- Travel Range ± 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA (HE510C) or 1 MOA (HE507C & HE407C) Windage & Elevation Adjustment Per Click
- CNC Milled 7075 Aluminum Housing (HE407C and HE507C Only)
- Aluminum Housing w/ Titanium Hood (HE510C Only)

HE510C/HE407C V2/HE507C V2





HE403^{B/C/R}

FEATURES & TECH

- Up to a 100,000 Hour Battery life (HE403R only)
- Up to a 50,000 Hour Battery life (HE403B & HE403C)
- Green (HE403B & HE403C) or Gold (HE403R only) LED Emitter
- 2 MOA Dot Reticle
- Solar FailSafe™ (HE403C Only)
- Shake Awake Technology™ (HE403B Only)
- Parallax Free & Unlimited Eye Relief

SPECS

- IP67 Certified Waterproof
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- Window Size: 22mm Diameter
- CNC Milled 6061 Aluminum Housing (HE403B/C Only)
- Durable Aluminum Housing (HE403R Only)

HE403B/C



HE403R





R



CU

HE503_{R/CU}

FEATURES & TECH

- Up to a 100,000 Hour Battery life (HE503R only)
- Up to a 50,000 Hour Battery life (HE503CU only)
- Green (HE503CU) or Gold (HE503R) LED Emitter
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot
- Solar FailSafe™ (HE503CU Only)
- Shake Awake Technology™ (HE503CU Only)
- Parallax Free & Unlimited Eye Relief

SPECS

- IP67 Certified Waterproof
- Travel Range ± 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- Window Size: 22mm Diameter
- CNC Milled 6061 Aluminum Housing

HE503CU



HE503R





HE515GM/CM

FEATURES & TECH

- Up to a 50,000 Hour Battery life
- Green LED Emitter
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot
- Solar FailSafe™ (HE515CM Only)
- Shake Awake Technology™
- Parallax Free & Unlimited Eye Relief

SPECS

- IPx8 Certified Waterproof
- Travel Range \pm 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- Window Size: 22mm Diameter
- CNC Milled 7075 Aluminum Housing

HE515GM/CM



CM



GM



GT



CT



HE515GT/CT

FEATURES & TECH

- Up to a 50,000 Hour Battery life
- Red or Green reticle color
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot
- Solar FailSafe™ (HE515CT)
- Shake Awake Technology™
- Parallax Free & Unlimited Eye Relief
- Grade 5 Titanium Housing

SPECS

- IPx8 Certified Waterproof
- Travel Range ± 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- Window Size: 22mm Diameter

HE515GT/CT





HE530_{G/C/GC}

FEATURES & TECH

- Up to a 50,000 Hour Battery life
- Red or Green reticle color
- Multiple Reticle System™ (MRS): 65 MOA Circle & 2 MOA Dot; 2 MOA Dot
- Solar FailSafe™ (HE530C/GC Only)
- Shake Awake Technology™
- Parallax Free & Unlimited Eye Relief

SPECS

- IPx8 Certified Waterproof
- Travel Range ± 50 MOA
- Reticle Brightness: 10 Daylight & 2 Night Vision Compatible Settings
- ½ MOA Windage & Elevation Adjustment Per Click
- Window Size: 30mm Diameter
- Grade 5 Titanium Housing

HE530_{G/C/GC}



LP600



LP300



LP600 LP300

FEATURES & TECH

- Coaxial Laser Mechanism
- 300 Lumen (LP300) or 600 Lumen (LP600) White Light Illuminator
- Visible and IR Laser Pointer
- Multifunctional Mode Selector

SPECS

- IP56 Certified Water Resistant
- Travel Range ± 60 MOA
- ½ MOA Windage & Elevation Adjustment Per Click
- Grade 5 Titanium Housing

LP600/LP300



LED WHITE LIGHT ILLUMINATOR





LE111R/G/IR LE112

FEATURES & TECH

- One Class IIIA Visible Laser or One 0.7 mW IR Laser (LE111)
- One Class IIIA Visible Laser and One 0.7 mW IR laser (LE112)
- Ambidextrous Fire Control
- One 1/3N Battery

SPECS

- Travel Range \pm 60 MOA
- IP56 Certified Water Resistant
- Titanium Body Housing

LE111



LE112



LE111



LE112



LE422

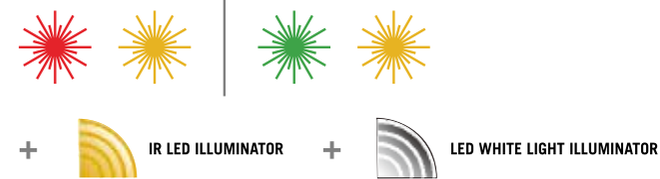
FEATURES & TECH

- Visible and IR Laser Pointer
- 300 Lumen White Light & 600 mW IR Illuminator
- Quick Release Mount
- Two CR123A Batteries

SPECS

- IP56 Certified Water Resistant
- Travel Range +/- 60 MOA
- Linear Adjustment
- Titanium Body Housing

LE422





LE117^{R/G/IR} LE221

FEATURES & TECH (LE117)

- Visible or IR Laser Pointer
- HI/LOW Mode Selector

FEATURES & TECH (LE221)

- Coaxial Laser Mechanism
- Visible and IR Laser Pointer
- Multifunctional Mode Selector

SPECS

- IPx8 Certified Waterproof
- Travel Range \pm 60 MOA
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- Grade 5 Titanium Housing (LE117 & LE221)

LE117



LE221



LE117



LE221



LE321



LE321 LE321KIT

FEATURES & TECH

- Coaxial Laser Mechanism
- Visible and IR Laser Pointer
- IR Laser Illuminator
- Adjustable Focusing Knob
- Multifunctional Mode Selector
- Grade 5 Titanium Housing
- Integrated Reflex Optic (LE321 Kit Only)

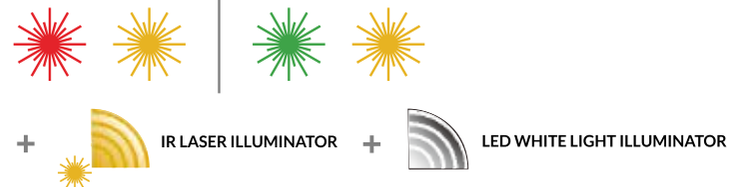
SPECS

- IPx8 Certified Waterproof
- Travel Range ± 60 MOA
- ½ MOA Windage & Elevation Adjustment Per Click
- One CR123A

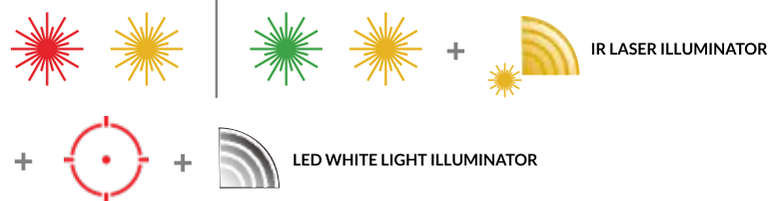
LE321 KIT



LE321



LE321 KIT





LE420

FEATURES & TECH

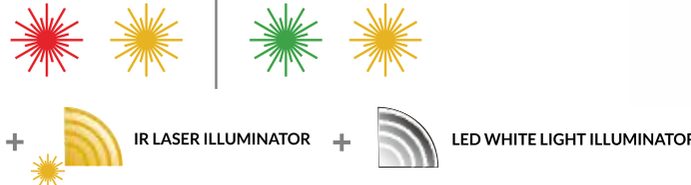
- Coaxial Laser Mechanism
- Visible and IR Laser Pointer
- IR Laser & White LED Illuminator
- Adjustable Focusing Knob
- Multifunctional Mode Selector
- Ability to integrate red dot with included bracket
- Two CR123A / One 18650 battery

SPECS

- IPx8 Certified Waterproof
- Travel Range ± 60 MOA
- $\frac{1}{2}$ MOA Windage & Elevation Adjustment Per Click
- Grade 5 Titanium Housing



LE420



HM3XT

FEATURES & TECH

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

SPECS

- Just 3.2 Inches long and 11.6 Oz
- IP67 Certified Waterproof
- Grade 5 Titanium Housing
- 7 degrees FOV (approx. 37ft/100yds)
- Eye Relief = 70mm/2.75in
- Exit pupil = 7.6mm/0.29in
- Magnification = 3X



MICRO REFLEX SIGHTS

PRODUCT SPECIFICATIONS

	HE407C-GR V2	HE507C-GR V2	HE508T-GR/RD V2	HE509T-RD	HE510C-GR	HE512T-GR&RD	HE512C-GD
FUNCTIONS							
Selectable Reticle	☐	■	■	■	■	■	■
Solar Power	■	■	■	■	■	■	■
Shake Awake Technology	■	■	■	■	■	■	■
Memory	■	■	■	■	■	■	■
OPTICAL DATA							
Light Source	LED	LED	LED	LED	LED	LED	LED
Wavelength	540nm	540nm	540nm & 650nm	650nm	540nm	540nm & 650nm	590nm
Reticle	2 MOA Dot	2 MOA Dot & 32MOA Circle	2 MOA Dot & 32MOA Circle	2 MOA Dot & 32MOA Circle	2 MOA Dot & 65MOA Circle	2 MOA Dot & 65MOA Circle	2 MOA Dot & 65MOA Circle
No Parallax	■	■	■	■	■	■	■
Unlimited Eye Relief	■	■	■	■	■	■	■
Magnification	1x	1x	1x	1x	1x	1x	1x
Multi-Coatings	■	■	■	■	■	■	■
Laser	☐	☐	☐	☐	☐	☐	☐
ELECTRONIC DATA							
Battery	CR1632	CR1632	CR1632	CR1632	CR2032	CR2032	CR2032
Battery Life (Setting 6)	50,000 Hours	50,000 Hours	50,000 Hours	50,000 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	7075 T6 Aluminium	7075 T6 Aluminium	Titanium	Titanium	Aluminium & Titanium Hood	Titanium	Aluminium
Surface Finish	Anodized	Anodized	Titanium Finish	Titanium Finish	MAO	Titanium Finish	MAO
Housing Color	Black	Black	Black	Black	Black	Black	Black
Adjustment per Click	1 MOA	1 MOA	1 MOA	1 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	-30°F~-140°F	-30°F~-140°F	-30°F~-140°F	-30°F~-140°F	-40°F~-140°F	-40°F~-140°F	-30°F~-140°F
Submersion	IP67	IP67	IP67	IP67	IP67	IPX8	IP67
Vibration	5000G	5000G	5000G	5000G	1000G	1000G	1000G
PHYSICAL DATA							
Window Size(in)	0.63×0.91	0.63×0.91	0.63×0.91	0.66×0.9	0.91×1.26	0.91×1.26	0.91×1.26
Dimension(in)	1.78×1.15×1.15	1.78×1.15×1.15	1.78×1.15×1.15	1.6×1.16×1.13	3.3×1.68×1.78	3.35×1.63×1.7	3.35×1.63×1.7
Weight(oz)	1.5	1.5	2	1.72	8.3	9.17	6.7

■ INCLUDED ☐ NOT INCLUDED

TUBE & OPEN REFLEX SIGHTS

PRODUCT SPECIFICATIONS

	HE403B/C-GR	HE403/503R-GD	HE503CU-GR	HE515CM-GR	HE515GM-GR	HE515CT	HE515GT	HE530C	HE530G
FUNCTIONS									
Selectable Reticle	☐	HE503R-GD	■	■	■	■	■	■	■
Solar Power	HE403C-GR	■	■	■	☐	■	☐	■	☐
Shake Awake Technology	HE403B-GR	■	■	■	■	■	■	■	■
Memory	■	■	■	■	■	■	■	■	■
OPTICAL DATA									
Light Source	LED	LED	LED	LED	LED	LED	LED	LED	LED
Wavelength	540nm	540nm	540nm	540nm	540nm	540nm/650nm	540nm/650nm	540nm/650nm	540nm/650nm
Reticle	2 MOA Dot	2 MOA Dot/Circle Dot	2 MOA Dot & 65MOA Circle						
No Parallax	■	■	■	■	■	■	■	■	■
Unlimited Eye Relief	■	■	■	■	■	■	■	■	■
Magnification	1x	1x	1x	1x	1x	1x	1x	1x	1x
Multi-Coatings	■	■	■	■	■	■	■	■	■
ELECTRONIC DATA									
Battery	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032
Battery Life (Setting 6, Dot Only)	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours
Brightness Setting	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible	10 DL & 2NV Compatible
MECHANICAL DATA									
Housing Material	6061 T6 Aluminium	Aluminium	6061 T6 Aluminium	7075 T6 Aluminium	7075 T6 Aluminium	Titanium	Titanium	Titanium	Titanium
Surface Finish	MAO	MAO	MAO	Anodize	Anodize	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish
Housing Color	Black	Black	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	0.5 MOA	0.5 MOA
W&E Travel Range	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA	±50 MOA
Storage Temperature	-40°C~-70°C	-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	-40°F~-158°F
Working Temperature	-30°F~-140°F	-30°F~-140°F	-30°F~-140°F	-40°F~-140°F	-40°F~-140°F	-40°F~-140°F	-40°F~-140°F	-40°F~-140°F	-40°F~-140°F
Submersion	IP67	IP67	IP67	IPX8	IPX8	IPX8	IPX8	IPX8	IPX8
Vibration	1000G	1000G	1000G	1000G	1000G	1000G	1000G	1000G	1000G
PHYSICAL DATA									
Window Size(in)	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	20mm Diameter	30mm Diameter	30mm Diameter
Dimension(in)	2.45×1.43×1.6	2.75×1.43×1.62	2.6×1.43×1.6	2.75×1.43×1.62	2.73×1.53×1.61	2.67×1.45×1.6	2.67×1.51×1.6	3.22×1.65×1.87	3.22×1.9×1.77
Weight(oz)	2.82	3.53	3	3.53	3.74	4.06	4.33	6.77	6.56

■ INCLUDED ☐ NOT INCLUDED

LASER & MAGNIFIER

PRODUCT SPECIFICATIONS

	LE420	LE321-GR/RD	LE221	LE117	LE112	LE111	LP600	LP300	LE422
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	5	5	5
Green or Red Laser Class	IIIa	IIIa	IIIa	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	0.7	0.7	0.7
IR Pointer or Illuminator Class	2M	2M	2M	2M	2M	2M	2M	2M	2M
Green Laser Wavelength(nm)	520	520	520	520	520	520	520	520	520
Red Laser Wavelength(nm)	635	635	635	635	635	635	635	635	635
IR Laser Wavelength(nm)	830	830	830	830	830	830	830	830	830
Flashlight Output Power(lum)	600						600	300	300
IR LED Illuminator Power (lum)									600
ELECTRONIC DATA									
Battery	2×CR123A/18650	CR123A	CR123A	CR123A	CR1/3N	CR1/3N	2×CR123A	1×CR123A	2×CR123A
MECHANICAL DATA									
Housing Material	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium
Surface Finish	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish	Titanium Finish
Housing Color	Black	Black	Black	Black	Black	Black	Black	Black	Black
Laser Adjustment per Click	0.5 MOA	0.5 MOA	0.5 MOA	0.5 MOA	Linear Adjustment				
Laser W&E Travel Range	±60 MOA	±60 MOA	±60 MOA	±60 MOA	±60 MOA				
Storage Temperature	-40°F~-149°F	-40°F~-149°F	-40°F~-149°F	-40°F~-149°F	-40°F~-149°F	-40°F~-149°F	-40°F~-149°F	-40°F~-149°F	40°F~-149°F
Working Temperature	-40°F~-124°F	-40°F~-124°F	-40°F~-124°F	-40°F~-124°F	-40°F~-124°F	-40°F~-124°F	-40°F~-123.8°F	-40°F~-124°F	-40°F~-124°F
Submersion	IPX8	IPX8	IPX8	IPX8	IP56	IP56	IP56	IP56	IP56
Vibration	1000G	1000G	1000G	1000G	3000G	3000G	3000G	3000G	3000G
PHYSICAL DATA									
Dimension(in)	3.66×3.07×1.46	3.7×2.24×1.46	3.43×1.77×1.34	3.43×1.77×1.34	1.98×1.17×0.88	2.1×1.15×0.91	3.54×1.58×1.34	3.3×1.14×1.38	3.35×1.58×1.34
Weight(oz)	10.94	9.52	6.88	6.7	1.87	2.05	4.95	3.53	5.3

■ INCLUDED □ NOT INCLUDED ▲ OPTION

	HM3X Titanium
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°F~-140°C
Humidity (%)	0.95
Waterproof	IP67
Nitrogen (concentration)	0.9999
Vibration Resistance (1000)	>2MOA
MECHANICAL DATA	
Housing material	Titanium
Housing Finish	Titanium/Black
Dimension (mm)	3.2 x 1.8 x 2.5
Weight (oz)	11.6

