on a weathered, wooden bench strewn about with ammo and shooting
glasses, your favorite rifle is equipped with a new optic waiting to be
dialed in. As you look down range at a fresh target, you know that this is
where it all begins.

whether you’re a law enforcement officer, a 3-gun competition shooter, or
a dedicated hunter, laying a foundation at the shooting bench is essential,
no matter the pursuit. Devoting serious time at the range provides the
repitition needed to build confidence in your abilities as a marksman.

At Sightmark, our goal is to deliver confidence by creating optics and
accessories that every shooter can rely on. We understand what it takes
to prepare and we know that the hours spent hunched over a shooting
bench at the range are meaningless unless your products do their job.
From riflescopes and binoculars to night vision technology and red dots,
Sightmark is committed in our pursuit of building durable, accurate optics
you can trust.

We believe in our products and we stand by them, which is why we
have created the Sightmark Limited Lifetime Warranty. Our warranty is
designed to keep you in the field with products that are built to perform.
In the event of a defect in materials or workmanship, Sightmark will repair
or replace your product immediately, getting you back shooting to make
your mark.

Sightmark® Limited Lifetime Warranty.

We stand behind our products and aim to be a leader in the optics industry. See www.Sightmark.com/Warranty for details.
Standing at the drawing board developing Sightmark Riflescopes, we spend a lot of time focusing on the needs of our customers. In our pursuit of producing quality optics, we understand that those needs differ between long range competition shooters, hunters, and law enforcement professionals. Dedicated in our intent to create purpose-driven products, we develop riflescopes for specific users with designs that exceed their expectations.

When you pick up a Sightmark Riflescope, what you will find is a product that has been crafted to match your pursuit. From tactical setups on an AR15 to a hunting scope fitted on your favorite rifle, each optic is designed for a range and reticle style to best match the conditions you’ll find in the field. Embracing this concept, Sightmark is able to provide a riflescope for every shooter.

The Core, Pinnacle, and Wolfhound families of Sightmark Riflescopes have been designed for accuracy and are rigorously tested to perform above the highest standards. Before they find their way to the store shelf, each optic must make it through 30 demanding tests to be approved. Each riflescope is tested in water immersion, sand and dust, low and high temperature, temperature shock, vibration, gunfire shock, wind/elevation mechanics, and more. By paying attention to the details, Sightmark continues to develop the perfect riflescope you can depend on every time you squeeze the trigger.
The Core HX hunting riflescope series is crafted to offer versatility to the modern outdoorsman, offering reliable optics that serious hunters can depend on season after season. Designed for the field, the Core HX series of optics allow hunters to gear up for the hunting season by providing the right reticle styles and features to match any pursuit.

**MODELS**
- **SM13067HHR**
  - Magnification: 2-7x
  - Objective Lens Diameter: 32mm
  - Eye Relief: 4.7-4
  - Field of View (ft@100yds): 54.4-14.4
  - Length: 14
  - Weight: 14

- **SM13068VHR**
  - Magnification: 3-9x
  - Objective Lens Diameter: 40mm
  - Eye Relief: 4-3.7
  - Field of View (ft@100yds): 24.8-6.2
  - Length: 16
  - Weight: 19.4

- **SM13069VHR**
  - Magnification: 4-16x
  - Objective Lens Diameter: 44mm
  - Eye Relief: 4.3-3.8
  - Field of View (ft@100yds): 16.6-4.2
  - Length: 12
  - Weight: 16.2

- **SM13070VHR**
  - Magnification: 6-24x
  - Objective Lens Diameter: 50mm
  - Eye Relief: 50,50 MOA
  - Field of View (ft@100yds): 40,40 MOA
  - Length: 12
  - Weight: 19.4

**FEATURES**
- Multi-coated optics
- Single-piece aluminum tube for durability
- Adjustable parallax (X): 70,70 MOA
- Aircraft-grade aluminum

**RETICLE OPTIONS**
- The Core Series of riflescopes was created as a tiered family of optics that excel in three specific categories: Hunting (HX), Tactical (TX), and Specialty (SX). Using only premium materials, Sightmark has provided an advantage for shooters by designing each riflescope for a specific usage and purpose.

The Core HX series was designed specifically for hunting calibers and various hunting applications. Core HX riflescopes are designed with a traditional look for traditional hunting calibers, but are specialized with reticle options for a specific game animal like whitetail deer or feral hogs.

The Core TX series was designed for the tactical shooter with riflescopes designed for popular calibers like the .223 and the .308. The durable Core TX riflescopes are all equipped with illuminated, etched reticles and exposed locking turrets.

Riflescopes in the Core SX series are designed for unique firearms and applications. Optics in the specialty series are developed for pistols, shotguns, muzzleloaders, crossbows, and competition rifles. The Core SX riflescopes provide an advantage to unique hunters and shooters, no matter if they are hunting deer with a crossbow or competing in a .22 LR bench rest competition.

**CORE HX**

**CORE SERIES**

The Sightmark Core HX hunting riflescope series is crafted to offer versatility to the modern outdoorsman, offering reliable optics that serious hunters can depend on season after season. Designed for the field, the Core HX series of optics allow hunters to gear up for the hunting season by providing the right reticle styles and features to match any pursuit.
### Sightmark Core TX Tactical Riflescopes

Sightmark Core TX tactical riflescopes use fully multi-coated optics to provide optimal light transmission in a variety of conditions. Etched glass reticles are illuminated to deliver optimal shot placement and are durable enough to withstand years of shooting. The Core TX riflescopes feature exposed, lockable turrets which help maintain a consistent zero. Turrets are quick and easy to adjust to compensate for bullet drop and windage on the fly.

#### Features
- Dual Carbon Reticle
- Microtectic Reticle

#### Core TX Models
- **1.5-4.5x32 VXR-M Crossbow**
- **3x32 VXR-L Crossbow**
- **4x32 TDR Pistol**
- **1x24 Shotgun**
- **4x32 .22 LR Rimfire**
- **2-7x32 SGR Shotgun**
- **3-9x40 .22 LR Rimfire**

### Core SX Tactical Riflescopes

Designed for unique hunting and shooting applications, the Sightmark Core SX Scope Series offers a variety of specialty scopes compatible with rifles, crossbows, pistols, and shotguns. Each scope features multi-coated optics, low-profile capped turrets, and a fully waterproof body for exceptional dependability, rain or shine.

#### Core SX Models
- **1.4-4x24 ZRS II Crossbow**
- **2-7x32 Crossbow**
- **4-16x44 MR**

### Technical Specifications

<table>
<thead>
<tr>
<th>MODELS</th>
<th>Magnification x</th>
<th>Objective Lens Diameter (mm)</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft@100yds)</th>
<th>Interchangeable Turrets</th>
<th>Adjustment Value</th>
<th>Elevation/Windage Adjustment Value</th>
<th>Parallax Setting (yds)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>Tube Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM13060</td>
<td>1.5-4.5x32 VXR-M</td>
<td>34</td>
<td>21.9</td>
<td>50,50 MOA</td>
<td>100</td>
<td>11.26</td>
<td>16</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM13061</td>
<td>1-4x24 VXR-L</td>
<td>36</td>
<td>16.4</td>
<td>60,000 MOA</td>
<td>100</td>
<td>9.04</td>
<td>17</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM13062</td>
<td>2-7x32 SGR</td>
<td>48</td>
<td>11.9</td>
<td>70,70 MOA</td>
<td>100</td>
<td>12.2</td>
<td>20</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM13063</td>
<td>3-9x40 .22 LR</td>
<td>50</td>
<td>14.1</td>
<td>80,800 MOA</td>
<td>100</td>
<td>11.26</td>
<td>16</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM13064</td>
<td>4x32 TDR</td>
<td>55</td>
<td>11.9</td>
<td>90,000 MOA</td>
<td>100</td>
<td>11.26</td>
<td>16</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM13065</td>
<td>1x24</td>
<td>62</td>
<td>14.1</td>
<td>80,800 MOA</td>
<td>100</td>
<td>11.26</td>
<td>16</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM13066</td>
<td>3-12x44 SGR</td>
<td>66</td>
<td>11.9</td>
<td>100,000 MOA</td>
<td>100</td>
<td>11.26</td>
<td>16</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reticle Options**
- Dual Carbon Reticle
- Microtectic Reticle

**Vitals Xbow Reticle**
- Medium/Large Game Tapered Duplex Reticle
- .22LR BDC Shotgun Reticle
The Pinnacle is a work of art. Starting with a blank canvas and premium materials, the optics engineers at Sightmark created a true masterpiece. Designed in the USA and manufactured with superior Japanese glass and craftsmanship, the Sightmark Pinnacle line of precision riflescopes has reached new heights in optical engineering and performance.

The 1-6x24TMD features a Tactical Mil-Dash reticle for rangefinding and quick target acquisition, and includes fully adjustable ballistic-tested BDC dials for both 5.56x45 55gr and 7.62x51 180gr loads. The 1-6x24AAC features a CDC-300 reticle for subsonic and supersonic 300 Blackout with holdovers from 100-800 yards. The true 1x provides both eyes-open usage for increased situational awareness at close range, while the 6x optical system hones in on far-away targets with ease. Engineered for precision long-range shooting out to 1,000 yards and beyond, the first-focal plane Pinnacle 5-30x50TMD Riflescope is ideal for long range shooting, competition, and law enforcement applications. Its zero stop elevation dial allows shooters to easily set a stopping point at the chosen sight in range, guaranteeing an instant return to the original zero every time.

The Pinnacle’s hard anodized surface protects the housing from harsh elements and the matte black finish provides concealment. Its five brightness settings deliver unparalleled clarity in bright to lowlight conditions. Waterproof, fog proof, and shock proof, the Pinnacles are fully submersible tested to 1m of water. Shooters also have the luxury of a capped or exposed turret option as well as scratch-resistant lenses, helping to further protect the optic from the conditions.
Wolfhound Prismatic Sights are military-inspired, fast-paced optical units that offer longer than average eye relief and feature two advanced reticle options; a duplex reticle for .308 or a horseshoe dot reticle for .223.

With holdovers from 300 to 900 yards to compensate for bullet drop, the Wolfhounds offer versatility to focus in on both short and long-distance targets. The Wolfhound series is available in 3x24 and 6x44 magnification models, with red/green reticle illumination. These units are rubber armored and submersible tested to 10 feet of water.

<table>
<thead>
<tr>
<th>Models</th>
<th>Magnification x Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft@100 yds)</th>
<th>Adjustment Value</th>
<th>Adjustment Value</th>
<th>Parallax Setting (yds)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMT13025</td>
<td>3x24mm</td>
<td>3.1 ½ MOA</td>
<td>100</td>
<td>5.9</td>
<td>17.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMT13025AAC</td>
<td>6x44mm</td>
<td>15.27 ½ MOA</td>
<td>100</td>
<td>6.7</td>
<td>20.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMT13026LRD</td>
<td>6x44mm</td>
<td>15.27 ½ MOA</td>
<td>100</td>
<td>6.7</td>
<td>20.5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The goal at Sightmark is to design accurate, robust red dot and reflex sights for all types of shooters. Whether you’re just a weekend warrior plinkster, a serious 3-gun competition shooter, or a tactical law enforcement officer, we’ve got you covered. By placing a heavy focus on continual improvements in features, technology, and overall quality, Sightmark is proud to provide a multitude of advantages to the modern day tactical shooter.

Leveraging an advanced double lens optical design which eliminates parallax, Sightmark produces some of the most accurate red dot and reflex sights on the market. From basic models to the more advanced electro-optical systems, quick target acquisition and durability are the foundation of every sight we create. No matter the obstacle, no matter the target, Sightmark is dedicated to helping shooters like you find confidence in every shot.
SURE SHOT AND ULTRA SHOT

SURE SHOT
The Sure Shot series of red dot sights was developed to be the ultimate utility sight. Simple to operate, the Sure Shot provides a wide lens for quick reticle acquisition and easy-to-use brightness controls. Sure Shot models feature an accurate, reliable lens system and multiple reticle options to fit any shooter’s needs, with a shock-proof frame for up to .50 caliber recoil. Engineered with a side-mounted 5mW red laser, multiple reticle patterns, and 1x magnification, the Sightmark Laser Dual Shot Reflex Sight is the ideal device for rapid fire or moving-target shooting.

ULTRA SHOT
Incredibly lightweight for its size, the Ultra Shot is the biggest and baddest line of sights in the Sightmark reflex series. The Ultra Shot series was designed to be an open reflex sight with a larger lens design than competitors to aid in extremely quick target acquisition. The Ultra Shot and Ultra Shot Plus models are easy to operate, featuring an accurate lens system, simple controls, and multiple reticle options. Pro Spec models upgrade shooters to an advanced dual pane optical system, quick detach lever, and protective shield for added durability. With its sturdy, anodized aluminum construction, shooters can rest assured the unit will withstand heavy recoil.

ULTRA SHOT M-SPEC
Featuring digital controls with variable brightness levels for daytime use and adjustable settings for night vision mode, the new Sightmark Ultra Shot M-Spec reflex sight is built for adaptation to any shooting environment. Its magnesium alloy housing offers exceptional durability along with a battery life of up to 1,000 hours of superior functionality. The device features a protective hood that shields it from impact and a shock-proof frame for up to .50 caliber recoil. Fully submersible tested in 40 feet of water, the Ultra Shot M-Spec is equipped with an advanced dual-pane glass and a parallax-correcting lens system, allowing shooters to maintain accuracy from 10 yards to infinity.

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Model</th>
<th>Red Light</th>
<th>Green Light</th>
<th>Red Light</th>
<th>Green Light</th>
<th>Red Light</th>
<th>Green Light</th>
<th>Red Light</th>
<th>Green Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM13003B</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
</tr>
<tr>
<td>SM13002</td>
<td>50/50</td>
<td>120/120</td>
<td>50/50</td>
<td>120/120</td>
<td>50/50</td>
<td>120/120</td>
<td>50/50</td>
<td>120/120</td>
</tr>
<tr>
<td>Adjustments: 1 MOA Adjustments: 1 MOA Adjustments: 1 MOA Adjustments: 1 MOA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 4.05 Length: 4.05 Length: 4.05 Length: 4.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight: 7.5 Weight: 7.5 Weight: 7.5 Weight: 7.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FEATURES
- Adjustable reticle brightness
- Parallax corrected
- Unlimited eye relief
- Built-in weaver mount
- Multi-reticle (4 patterns)
- Low power consumption
- Night vision mode
- Motion sensing auto-on feature (SM26009 / SM26010 only)
- Digital switch controls
- Auto shutoff (SM26005 only)

SURF SHOT AND ULTRA SHOT M-SPEC

SURF SHOT AND ULTRA SHOT FEATURES
- MAGNESIUM ALLOY HOUSING
- WATERPROOF TO 40 FEET
- ADVANCED AR LENS COATING
- INTERLOK™ INTERNAL LOCKING SYSTEM
- DOUBLE Pane PARALLAX FREE OPTICAL SYSTEM
- LOW POWER CONSUMPTION
- NIGHT VISION MODE

SURE SHOT AND ULTRA SHOT M-SPEC

FEATURES
- QUICK DETACH MOUNT
- DIGITAL SWITCH

SPECS
- SM13005: 65 MOA Circle Dot Crosshair
- SM26009: 65 MOA Circle Dot Crosshair
- SM26010: 65 MOA Circle Dot Crosshair

RETICLE OPTIONS
- Digital Switch
- Quick Detach Mount
- Digital Switch

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Model</th>
<th>Red Light</th>
<th>Green Light</th>
<th>Red Light</th>
<th>Green Light</th>
<th>Red Light</th>
<th>Green Light</th>
<th>Red Light</th>
<th>Green Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM26005</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
</tr>
<tr>
<td>SM26009</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
</tr>
<tr>
<td>SM26010</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
<td>1 MOA</td>
</tr>
<tr>
<td>Adjustments: 1 MOA Adjustments: 1 MOA Adjustments: 1 MOA Adjustments: 1 MOA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 8.00 Length: 8.00 Length: 8.00 Length: 8.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight: 7.0 Weight: 7.0 Weight: 7.0 Weight: 7.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**MINI SHOT AND CORE SHOT**

Lightweight and extremely accurate for its size, the Mini Shot is the most compact in the Sightmark reflex sight line. The Mini Shot’s unique size makes it perfect to use with handguns and shotguns, which can then be utilized for home defense, target shooting, turkey hunting, and more. The Mini Shots are equipped with a low-profile on/off switch for easy activation and feature a removable Weaver mount. Able to withstand heavy recoil, the Mini Shot reflex sights will stay zeroed longer than competitor’s reflex sights. Specifically designed to maintain all important peripheral vision and depth perception, the Sightmark Core Shot is designed to be fired with both eyes open. The Core Shot features a digital switch with six daytime and night vision reticle brightness settings. Perfect for shotguns and rifles, the Sightmark Core Shot is able to withstand heavy recoil.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Mini Shot Pro Spec</th>
<th>Mini Shot Pro Spec</th>
<th>Core Shot Pro Spec</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reticle Type</strong></td>
<td>5 MOA Dot</td>
<td>4 MOA Dot</td>
</tr>
<tr>
<td><strong>Reticle Color</strong></td>
<td>Red</td>
<td>Green</td>
</tr>
<tr>
<td><strong>Adjustment Value</strong></td>
<td>1 MOA</td>
<td>1 MOA</td>
</tr>
<tr>
<td><strong>Elevation/Windage Adjustment</strong></td>
<td>200/150</td>
<td>200/150</td>
</tr>
<tr>
<td><strong>Battery Type</strong></td>
<td>CR1632</td>
<td>CR1632</td>
</tr>
<tr>
<td><strong>Battery Life (hrs)</strong></td>
<td>20-10,000</td>
<td>20-10,000</td>
</tr>
<tr>
<td><strong>Length (in)</strong></td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td><strong>Weight (oz)</strong></td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

**FEATURES**

- Click adjustments
- Top mounted battery
- No zero required after replacing battery
- Right and left eye operating

**WOLVERINE**

Small, but fierce, the Sightmark Wolverines are aggressive red dot sights. Designed for quick-target acquisition, the Wolverine is offered in both a CSR (Compact Size Red-Dot) and FSR (Full Size Red-Dot) model. These rugged sights deliver unlimited eye relief and an average of 40,000 hours of battery life using just a single AA battery in a durable, shockproof design. The responsiveness of the Wolverines is unmatched, housed in a single piece of 6061-T6 aluminum that is rubber armored and features a scratch resistant, anti-reflective lens coating.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Wolverine FSR</th>
<th>Wolverine CSR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reticle Type</strong></td>
<td>2 MOA Dot</td>
</tr>
<tr>
<td><strong>Reticle Color</strong></td>
<td>Red</td>
</tr>
<tr>
<td><strong>Adjustment Value</strong></td>
<td>1/2 MOA</td>
</tr>
<tr>
<td><strong>Elevation/Windage Adjustment</strong></td>
<td>120/120</td>
</tr>
<tr>
<td><strong>Battery Type</strong></td>
<td>AA</td>
</tr>
<tr>
<td><strong>Battery Life (hrs)</strong></td>
<td>900-9,000,000</td>
</tr>
<tr>
<td><strong>Length (in)</strong></td>
<td>4.6</td>
</tr>
<tr>
<td><strong>Weight (oz)</strong></td>
<td>10.3</td>
</tr>
</tbody>
</table>

**FEATURES**

- Powered by a single AA battery
- Night vision compatible
- Protected adjustment caps
- Digital switch brightness controls
- Shockproof design
- Maximum eye relief
- Average of 50,000 hours of battery life
Inspired by military and law enforcement applications, the Sightmark series of tactical magnifiers are multi-functional weapons accessories featuring slide-to-side and flip-to-side mounts. Offering the ability to quickly move the magnifier out of the way without having to detach the unit, the Sightmark Tactical Magnifiers give shooters quick target acquisition capabilities. These devices are designed for use in conjunction with holographic, collimated reflex, and other compatible weapon sights, giving the shooter the benefit of a reflex sight and scope in one combination.

The Sightmark Tactical Magnifiers increase the magnification of accompanying sights for greater sighting range and improve target recognition significantly from medium-range to long-range distances. Engineered to assist in quick target acquisition, magnifiers are offered in a variety of models including 3x, 3x Pro, XT-3, 5x, and 7x. All models are weatherproof to handle variable conditions, while the XT-3 is currently the only model that is fully waterproof. Sightmark Tactical Magnifiers feature a lightweight, shatter-proof frame that provides durability in the field.
Fast and reliable, Sightmark laser sights are as dependable as they come. From daylight to no light, Sightmark has created comfortable mounting, easy-to-use laser systems for both rifle and pistol shooters.

The military inspired Sightmark LoPro and LoPro Combo can be mounted on the side of a quad rail for maximum flexibility. Featuring an innovative, low-profile design, Sightmark technology allows users to mount a high-power laser in front of a riflescope on a Picatinny or Weaver rail without blocking the field-of-view. Visibility ranges up to 50 yards in the daytime to more than 600 yards at night. Constructed of high-performance thermoplastic, the Sightmark LoPro Green Laser doesn’t lose its edge in colder weather, and is also heat protected for when temperatures rise. Additionally, the unit is corrosion resistant, weatherproof, shockproof, and features a matte finish for tactical applications.

Featuring a compact design to easily and securely fit pistols, Sightmark pistol lasers pin-point targets at lightning speed. The lightweight, streamlined laser mounts between the trigger guard and muzzle of any railed handgun, decreasing snag points and refraining from adding unnecessary weight to the firearm. As with the rifle lasers, Sightmark’s pistol laser visibility reaches up to 50 yards during the day and 600 yards at night. Pistol lasers feature continuous and pulsing modes to increase battery life up to 15 hours, with ambidextrous digital on/off switches for both right and left-handed shooters.
**RIFLE LASERS**

**Output Power**: <5mW

**Laser Wavelength**: 532nm

**Effective Range**: 50-600yds

**Day and Night**: Continuous

**Adjustment Value**: Continuous

**Battery Type**: CR123A

**Length (in)**: 3.34

**Weight (oz)**: 6.2

---

**PISTOL LASERS**

**Output Power**: <5mW

**Laser Wavelength**: 635nm

**Effective Range**: 20-300yds

**Day and Night**: Continuous

**Adjustment Value**: Continuous

**Battery Type**: CR2

**Length (in)**: 5.25

**Weight (oz)**: 2.5

---

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Output Power</th>
<th>Laser Wavelength</th>
<th>Effective Range</th>
<th>Day and Night</th>
<th>Adjustment Value</th>
<th>Battery Type</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM25001</td>
<td>&lt;5mW</td>
<td>532nm</td>
<td>50-600yds</td>
<td>Continuous</td>
<td>Continuous</td>
<td>CR123A</td>
<td>2.57</td>
<td>6.1</td>
</tr>
<tr>
<td>SM25001DE</td>
<td>&lt;5mW</td>
<td>532nm</td>
<td>50-600yds</td>
<td>Continuous</td>
<td>Continuous</td>
<td>CR123A</td>
<td>2.57</td>
<td>6.1</td>
</tr>
<tr>
<td>SM25004</td>
<td>&lt;5mW</td>
<td>635nm</td>
<td>20-300yds</td>
<td>Continuous</td>
<td>Continuous</td>
<td>CR2</td>
<td>5.25</td>
<td>2.5</td>
</tr>
<tr>
<td>SM25004DE</td>
<td>&lt;5mW</td>
<td>635nm</td>
<td>20-300yds</td>
<td>Continuous</td>
<td>Continuous</td>
<td>CR2</td>
<td>5.25</td>
<td>2.5</td>
</tr>
</tbody>
</table>
NIGHT VISION

The ability to see in the dark is an experience unlike any other. Whether you’re a first-time predator hunter or a law enforcement professional, Sightmark has developed night vision technology with a multitude of advantages and intuitive operation. The approach to developing Sightmark Night Vision products revolves solely around one leading principle; maximum effective range. To achieve this, our team focuses on perfecting the overall optical system.

Manufacturers often use the same electrical components within their devices, but without a properly developed optical system, the technology cannot perform at its highest level. With this in mind, Sightmark has developed a holistic approach in creating quality night vision products using premium materials with intuitive designs that are easy to operate for users of all experience levels. Since night vision technology utilizes sophisticated internal components, Sightmark focuses on using quality housing materials to keep designs as lightweight as possible, while still maintaining durability. Sightmark Ghost Hunters are constructed with a glass-filled nylon polymer that creates a strong housing which is still light enough to be used with a head mount. Sightmark Night Raider Riflescopes are made from titanium alloy creating a very strong and lightweight unit. Along with using quality glass-filled nylon, the Sightmark Photon Digital Night Vision Rifle scope follows the same durable, lightweight construction approach. These revolutionary riflescopes, which also function during the day, feature high resolution sensors and displays while remaining very simple to operate, even in the dark.

When you pick up a Sightmark night vision product, you are using technology that is built with purpose. These units will provide opportunity and reliability well past the setting sun, giving hunters and law enforcement professionals the confidence they need to get the job done.
### Photon

Offering larger maximum detection range at night, higher magnification, less weight, and longer battery life than others on the market, Sightmark’s Photon line of digital night vision riflescopes set the bar. The Photon is the first of its kind. The revolutionary design combines a traditional riflescope with the advantages of night vision technology. The Photon is complete with a CMOS sensor and built-in IR illuminator to create a unique optic capable of crisp daytime and nighttime viewing. These versatile scopes feature six red/green/white digital reticle options for a vast range of applications. Included are two crossbow reticles designed for 320, 350, 370 and 400fps crossbows; two Duplex reticles for hog and varmint hunting; a Mil-Dot reticle for rangefinding and holdovers; and a German-style reticle.

### Photon XT 6.5x50L Digital Night Vision Riflescope

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification x</th>
<th>Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft/100yds)</th>
<th>Range of Detection (yds)</th>
<th>Adjustment Value</th>
<th>Battery Type</th>
<th>Battery Life (w/ and w/o IR)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>IR Emitter (LED or Laser)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM18007</td>
<td>6.5x50mm</td>
<td>5.0/4.0</td>
<td>3.55</td>
<td>165</td>
<td>220</td>
<td>1/2 MOA</td>
<td>2x AA</td>
<td>20/70</td>
<td>16.9</td>
<td>25.4</td>
<td>Laser</td>
</tr>
<tr>
<td>SM18008</td>
<td>4.6x42mm</td>
<td>5.0/4.0</td>
<td>2.36</td>
<td>22.5</td>
<td>130</td>
<td>1/2 MOA</td>
<td>2x AA</td>
<td>10/70</td>
<td>15.7</td>
<td>23.6</td>
<td>LED</td>
</tr>
<tr>
<td>SM18009</td>
<td>6.5x50mm</td>
<td>5.0/4.0</td>
<td>2.36</td>
<td>18</td>
<td>150</td>
<td>1/2 MOA</td>
<td>2x AA</td>
<td>10/70</td>
<td>16.9</td>
<td>25.4</td>
<td>LED</td>
</tr>
</tbody>
</table>

### Photon XT 4.6x42S Digital Night Vision Riflescope

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification x</th>
<th>Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft/100yds)</th>
<th>Range of Detection (yds)</th>
<th>Adjustment Value</th>
<th>Battery Type</th>
<th>Battery Life (w/ and w/o IR)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>IR Emitter (LED or Laser)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM18015</td>
<td>4.6x42mm</td>
<td>5.0/4.0</td>
<td>2.36</td>
<td>150</td>
<td>220</td>
<td>1/2 MOA</td>
<td>2x AA</td>
<td>20/70</td>
<td>16.9</td>
<td>25.4</td>
<td>Laser</td>
</tr>
</tbody>
</table>

### Photon ST 6.5x50S Digital Night Vision Riflescope

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification x</th>
<th>Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft/100yds)</th>
<th>Range of Detection (yds)</th>
<th>Adjustment Value</th>
<th>Battery Type</th>
<th>Battery Life (w/ and w/o IR)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>IR Emitter (LED or Laser)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM18017</td>
<td>6.5x50mm</td>
<td>5.0/4.0</td>
<td>3.55</td>
<td>165</td>
<td>220</td>
<td>1/2 MOA</td>
<td>2x AA</td>
<td>20/70</td>
<td>16.9</td>
<td>25.4</td>
<td>Laser</td>
</tr>
</tbody>
</table>

### Sightmark’s Night Raider series of riflescopes

Sightmark’s Night Raider series of riflescopes are dedicated night vision optics designed for short to medium-range nighttime hunting and observation. The Night Raider is a passive starlight device, so it does not require an artificial or infrared light source to operate. However, the built-in IR illuminator substantially enhances viewing capabilities, especially in environments of absolute darkness.

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification x</th>
<th>Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft/100yds)</th>
<th>Range of Detection (yds)</th>
<th>Adjustment Value</th>
<th>Battery Type</th>
<th>Battery Life (w/ and w/o IR)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>IR Emitter (LED or Laser)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM18015</td>
<td>6.5x50mm</td>
<td>5.0/4.0</td>
<td>3.55</td>
<td>165</td>
<td>220</td>
<td>1/2 MOA</td>
<td>2x AA</td>
<td>20/70</td>
<td>16.9</td>
<td>25.4</td>
<td>Laser</td>
</tr>
</tbody>
</table>

### RETICLE OPTIONS

- DUPLEX DOT
- DUPLEX MIL DOT
- XBOW-1
- XBOW-2
- GERMAN#4
Field tested and approved by the North American Hunting Club and designed for vivid, long-distance imaging, the Sightmark Ghost Hunter series of night vision monoculars feature lightweight, durable polymer construction for endurance and durability.

Equipped with a high power infrared illuminator and quality objective lenses, the Ghost Hunters capture any size target in low ambient light conditions or total darkness. The automatic shut-off feature turns each unit off when exposed to bright light sources, saving the night vision tube and ensuring years of operation.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification x</th>
<th>Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft@100yds)</th>
<th>Range of Detection (yds)</th>
<th>Battery Type</th>
<th>Battery Life (w/ and w/o IR)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>IR Emitter (LED or Laser)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM14070</td>
<td>1x24mm</td>
<td>46/8mm</td>
<td>47</td>
<td>112</td>
<td>120 (121)</td>
<td>2x AA</td>
<td>20/72</td>
<td>5.47</td>
<td>8.8</td>
<td>LED</td>
</tr>
<tr>
<td>SM14071</td>
<td>2x24mm</td>
<td>92/16mm</td>
<td>47</td>
<td>132</td>
<td>206 (207)</td>
<td>2x AA</td>
<td>20/72</td>
<td>7.28</td>
<td>14.1</td>
<td>LED</td>
</tr>
<tr>
<td>SM14073</td>
<td>4x50mm</td>
<td>176/32mm</td>
<td>47</td>
<td>200</td>
<td>78 (79)</td>
<td>2x AA</td>
<td>20/72</td>
<td>14.1</td>
<td>19.7</td>
<td>LED</td>
</tr>
<tr>
<td>SM15070</td>
<td>1x24mm</td>
<td>46/8mm</td>
<td>47</td>
<td>112</td>
<td>120 (121)</td>
<td>2x AA</td>
<td>20/72</td>
<td>5.47</td>
<td>8.8</td>
<td>LED</td>
</tr>
<tr>
<td>SM15071</td>
<td>2x24mm</td>
<td>92/16mm</td>
<td>47</td>
<td>132</td>
<td>206 (207)</td>
<td>2x AA</td>
<td>20/72</td>
<td>7.28</td>
<td>14.1</td>
<td>LED</td>
</tr>
<tr>
<td>SM15073</td>
<td>4x50mm</td>
<td>176/32mm</td>
<td>47</td>
<td>200</td>
<td>78 (79)</td>
<td>2x AA</td>
<td>20/72</td>
<td>14.1</td>
<td>19.7</td>
<td>LED</td>
</tr>
</tbody>
</table>

**FEATURES**

Integrated IR illuminator

- Lightweight design
- Automatic shut-off when exposed to bright light
- Quick power up system
- Built-in infrared illumination composite housing
- Durable glass filled style

**1x24 Night Vision Goggle Kit**

**2x24 Night Vision Monocular**

**4x50 Night Vision Monocular**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Magnification x</th>
<th>Objective Lens Diameter</th>
<th>Eye Relief (in)</th>
<th>Field of View (ft@100yds)</th>
<th>Range of Detection (yds)</th>
<th>Battery Type</th>
<th>Battery Life (w/ and w/o IR)</th>
<th>Length (in)</th>
<th>Weight (oz)</th>
<th>IR Emitter (LED or Laser)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM14074</td>
<td>4x50mm</td>
<td>176/32mm</td>
<td>47</td>
<td>200 (201)</td>
<td>106 (107)</td>
<td>2x AA</td>
<td>20/72</td>
<td>8.27</td>
<td>13.6</td>
<td>LED</td>
</tr>
<tr>
<td>SM15074</td>
<td>5x60mm</td>
<td>220/40mm</td>
<td>47</td>
<td>162 (163)</td>
<td>130 (131)</td>
<td>2x AA</td>
<td>20/72</td>
<td>14.1</td>
<td>26.7</td>
<td>LED</td>
</tr>
<tr>
<td>SM15075</td>
<td>1x24mm</td>
<td>46/8mm</td>
<td>47</td>
<td>112 (113)</td>
<td>120 (121)</td>
<td>2x AA</td>
<td>20/72</td>
<td>5.47</td>
<td>8.8</td>
<td>LED</td>
</tr>
<tr>
<td>SM15076</td>
<td>2x24mm</td>
<td>92/16mm</td>
<td>47</td>
<td>132 (133)</td>
<td>206 (207)</td>
<td>2x AA</td>
<td>20/72</td>
<td>7.28</td>
<td>14.1</td>
<td>LED</td>
</tr>
<tr>
<td>SM15077</td>
<td>4x50mm</td>
<td>176/32mm</td>
<td>47</td>
<td>200 (201)</td>
<td>78 (79)</td>
<td>2x AA</td>
<td>20/72</td>
<td>14.1</td>
<td>19.7</td>
<td>LED</td>
</tr>
</tbody>
</table>
See the world like you never have before, with exceptional clarity through binoculars and spotting scopes created by the optics engineers at Sightmark. Our goal is to develop binoculars and spotting scopes that are dependable and reliable in any condition, with top optical quality that delivers high resolution, true-color images.

By utilizing premium materials, Sightmark optics achieve optimum brightness and clarity, delivering an impressive light transmission rating that provides comfortable viewing, especially in low light situations.

Sightmark Binoculars utilize a Bak-4 roof prism which features a straight-through light system that achieves better light transmission and allows for a more compact design. Solitude XD Binocular models feature a magnesium alloy and split bridge construction to increase durability in demanding conditions. XD models also feature extra low dispersion glass to help correct color defects, caused when different light wavelengths do not converge at the same point after passing through optical glass. The newest Solitude LRF models feature laser range finding capabilities to provide hunters with yet another distinct advantage.

All spotting scopes come equipped with a versatile tripod and carry case that keep the optics protected in the field. Designed with a straight eye piece and rotatable mount ring, Sightmark Spotting Scopes feature an advanced aluminum prism coating for optimal light transmission.

Sightmark Binoculars and Spotting Scopes boast a rugged, lightweight, rubber armored body that are nitrogen filled and O-ring sealed, making them waterproof and fogproof. Adjustable eye cups provide a comfortable, custom fit for all users whether they are wearing glasses or not. Featuring a dustproof construction, Sightmark binoculars and spotting scopes are exceptionally reliable for a lifetime of use.
Comfort and reliability are what make Sightmark binoculars stand out. Whether you’re a competition shooter, hunter, or law enforcement professional, Sightmark has a binocular to custom fit your use with exceptional clarity.

### FEATURES
- Fully multi-coated optics
- Extra-low dispersion glass (XD ONLY)
- Rubber armored body
- Magnesium housing (XD ONLY)

### SPECIFICATIONS
- **Magnification x**: Various options
- **Objective Lens Diameter**: Various options
- **Field of View (ft@1000yds)**: Various options
- **Close Focus Distance (ft)**: Various options
- **Length (in)**: Various options
- **Eye Relief (in)**: Various options
- **Weight (oz)**: Various options

### TECHNICAL DETAILS
- **Comfort and reliability**
- **Long-range shooting**
- **Police surveillance**
- **Sniper spotting**
- Built with quality materials in a variety of ranges, Sightmark spotting scopes are designed with comfortable eye-relief for long periods of use.

Sightmark spotting scopes are ideal for a wide range of applications including target shooting, long-distance game tracking, police surveillance, or sniper spotting. Built with quality materials in a variety of ranges, Sightmark spotting scopes are designed with comfortable eye-relief for long periods of use.
FLASHLIGHTS

SELECTIONS

CREE®LED CREE®LED

FLASHLIGHTS

FEATURES

AVAILABLE ACCESSORIES

*included with select units

Pressure Pad and Mount SM73001.001
Nylon Holder SM73001.002
1" Red/Blue/Green Filters SM73001.003
55mm Red/Blue/Green Filters SM73004K.001
32mm Red/Blue/Green Filters SM73005.004

PATENTED

Select Sightmark Triple Duty Tactical Flashlights feature a patented three-pressure-point system. This design is ideal for emergency situations or for self-defense. Patent# USD627030

3 OPERATING MODES on SS models

FULL POWER
HALF POWER
STROBE MODE

TYPE II Anodizing finish
Aircraft grade aluminum
IP67 Waterproof rating
Weapons mountable
Matte black

SPECIFICATIONS

Bulb Type

Output Power (lumens)

Battery Type

Battery Life (hrs)

Length (in)

Weight (oz)

2x CR123A
2x CR123A
4x CR123A
2x 18650 Li-Ion
4x 18650 battery pack

840 3,000/1,500/Strobe
4x18650

2x 18650 Li-Ion

8.4
8.4

26.5
26.5

4x CR123A

9.88

8.46

600

5.9

7.9

Sightmark flashlights are built to perform because no one wants to be left in the dark with a dim, flickering light. Dependability is what our product developers achieved in building one of the toughest flashlights on the market. Sightmark designs lighting tools to be weapons mountable, maintaining intense lumen output as a top priority even with heavy recoil. Flashlight models are made of durable 6061 aluminum and are both dust and water-proof. Sightmark flashlights also feature a three-prong strike bezel for breaking glass and SS models offer variable brightness modes with an easy to use selection ring.

33

34
At Sightmark, we take boresights seriously because properly sighting in a firearm lays the foundation for success. Out goal is simple: provide the best and most accurate boresights on the market for a variety of calibers. Sightmark proudly offers the largest selection of in-chamber boresights on the market. Sightmark Boresights have achieved such high marks in excellence because the designs do not cut corners. Each boresight is constructed with high quality brass and are calibrated with three set screws in a roller to center the laser diode to the housing. The roller ensures fine adjustments can be made so the boresight is truly centered. This ensures the boresight will accurately project a firearm’s theoretical point of impact, no matter what. Sightmark has created a line of boresights that achieve a reliable, true center, meaning you spend less time, and ammo, at the range trying to find the target with your new rifle.