Larry Moore, co-owner and President, has been involved with the shooting and hunting industry for more than thirty years.

Moore started out with a book publishing company specializing in survival tactics and weapons. He later created and published several magazines including S.W.A.T. (Special Weapons and Tactics), Turbo and Arizona Hunter and Angler.

In 1987, Moore founded a gun accessories business that grew to be Tac Star Industries, Incorporated. With Tac Star, Moore sold gun accessories and designed new products including the first “laser bore sighter” on the market. In 1996, Moore merged with Lyte optronics to form LaserLyte.

After selling the gun accessories division in 1997, Moore purchased LaserLyte back in 2001. From then on, he has worked diligently to refine his previous work and develop new and innovative shooting products.

In 2004, Larry’s son, Aaron Moore, co-owner, joined his father in business full time as Vice President and Director of Operations after several years of living overseas and completing college degrees in business, engineering and international relations. Aaron’s arrival allowed Larry to shift 100% of his focus to designing cutting-edge laser products for the shooting industry. “It is a great alignment of assets for my father and I, we put our ideas together, he designs them and then I present them to market,” says Aaron.

Both Larry and Aaron have a great passion for the outdoors that is infused into their family life. “My Dad and I hunt as much as possible,” says Aaron, “It’s a great chance to spend some time together as well as come up with new ideas for LaserLyte to help hunters and shooters in their sport.”
TABLE OF CONTENTS

NEW PRODUCTS .......................................................... 02
BERSA® THUNDER .380 LASER ........................................... 03
 rugsLD® LCP/LC9 SIDE MOUNT LASER ............................... 04
 LASER TRAINER TARGET ................................................ 05
 LASER TRAINERS ........................................................ 06
 RAIL MOUNT LASERS ................................................... 07
 RIFLE LASERS ............................................................ 09
 REAR SIGHT LASER ..................................................... 10
 REAR SIGHT INSTALLATION TOOL ..................................... 10
 RAIL ADAPTORS .......................................................... 11
 PISTOL BRACE/STABILIZERS .......................................... 12
 RING SIGHTS ............................................................... 13
 CARTRIDGE BORE TOOL ............................................... 14
 SPECIFICATIONS .......................................................... 15

NEW PRODUCTS 2012

SIDEMOUNT LASER RUGER LCP: CK-AMF

SIDEMOUNT LASER RUGER LCP: CS-A2400

BERSA® THUNDER .380 LASER: CK-A310

LASER TRAINER CARTRIDGE .380 ASP: BL-650
Lasertype® answers the growing demand for lasers specific to the increasingly popular concealed carry market with the new Bersa Thunder .380 Laser.

The programmable laser features a pulse mode, constant-on mode and an auto-off function. The laser allows for ergonomic activation from either hand.

**BERSA® THUNDER .380 LASER**
- Auto-off feature prevents accidental activation and battery depletion
- Dual Mode programmable laser (pulse and constant)
- Ambidextrous activation
- Fits Thunder .380 and Thunder .380 Plus
- Made from durable glass-filled nylon

The new LaserLyte® Side Mount Laser is compact and lightweight, and foremost, deadly.

**SIDEMOUNT LASER FOR RUGER® LCP & LC9**
At half the cost of a leading competitor, LaserLyte® answers the growing demand for lasers specific to the Ruger® pocket pistols with the new Ruger LCP and LC9 Side Mount Laser.

The programmable laser features a pulse mode, constant-on mode and an auto-off function. The side mounted laser allows the pistol to fit in virtually any nylon or leather pocket holster.

**SIDEMOUNT LASER: CK-AMF**
- Compatible firearms: Ruger LCP, Kel-Tec .380 and .32
- Quick and easy installation
- Ambidextrous activation
- Fits LCP and LC9
- Made from durable glass-filled nylon

**SIDEMOUNT LASER: CK-AMF**
- Compatible firearms: Ruger LC9 and Kel-Tec PF9
- Quick and easy installation
- At less than 1/3rd of an ounce this laser is compact, light and deadly
LaSer TraIner SyStem

Train anywhere and get instant feedback with the new Laser Trainer Target. Learn or teach shooting skills, such as unsighted fire, accuracy, grouping and trigger control. The Laser Trainer Target offers anyone the ability to practice shooting skills at almost any location, even at home. Practice more often, become a more confident shooter and enjoy a lifetime of low-cost training with the LaserLyte Laser Trainers and Laser Target.

LaSer TraIner TarGeT: TLB-1

- Interactive design records where a laser hits the target
- For use with any of LaserLyte’s Laser Trainers including the LT-1, LT-1 LT-9 and new LT-9, LT-40, LT-45 and the new LT-380
- Operates with three AAA batteries and can register shots up to 50 yards away
- Contains 62 laser-activated LED lights and operates without use of a computer, television or projector

The TLB-1 IS coMpaTIBLe WITh:

LaSer TraIner carTrIDGe: LT-380, LT-9, LT-40, LT-45
Made for .380 acp, 9mm, .40 S&W and .45 acp. In the chamber design allows for full training variety anywhere.

- Fits in chamber for safer training
- Integrated snapcap protects firing pin when training
- Firing pin activated switch indicating bullet impact with laser dot

LaSer TraIner unIVerSaL: LT-1
Our most versatile system, the Laser Trainer fits all rifles and pistols (minimum 3” barrel required) so you can stay sharp with your favorite firearms.

- Adapters to fit rifles and pistols from .22 to .50 cal
- Sound-activated switch indicating bullet impact with a laser dot
- Includes batteries, daylight laser target and instructions

LaSer TraIner pro: LT-pro
The next evolution in Laser Trainers, LT-pro extends no more than .25 inches from the muzzle, making it easier to train from the holster, concealment or close quarters.

- Fits all popular pistol calibers including 9mm, 40 S&W, .45ACP, .380, .357 Sig, 10mm and 45LC
- Sound-activated switch indicating bullet impact with a laser dot
- Allows training with many different pistols or revolvers

LaSer TraIner carTrIDGe: LT-380, LT-9, LT-40, LT-45
Made for .380 acp, 9mm, .40 S&W and .45 acp. In the chamber design allows for full training variety anywhere.

- Fits in chamber for safer training
- Integrated snapcap protects firing pin when training
- Firing pin activated switch indicating bullet impact with laser dot

LaSer TraIner carTrIDGe: LT-380, LT-9, LT-40, LT-45
Made for .380 acp, 9mm, .40 S&W and .45 acp. In the chamber design allows for full training variety anywhere.

- Fits in chamber for safer training
- Integrated snapcap protects firing pin when training
- Firing pin activated switch indicating bullet impact with laser dot

CompatIBLe With the LaSer TraIner Target TLB-1.

THE TLB-1 IS coMpaTIBLe WITh:

LT-1 LT-pro LT-9 LT-40 LT-45 LT-380
The new Subcompact V3 laser by LaserLyte® is the company’s most state-of-the-art, smallest and versatile rail mounted laser to date. Now half the size of the previous model, the Subcompact V3 laser needs less than ¾-inch of Picatinny rail space to easily mount onto even the smallest firearms.

**SUBCOMPACT V3**
- Auto-off feature prevents accidental activation and battery depletion
- Dual Mode programmable laser (pulse and constant)
- Ambidextrous activation
- Crossbar screw allows for easy mounting
- Constructed of T6 aluminum for extra strength and durability

**SUBCOMPACT V3: BENEFITS**

---

**K-15 KRYPTONYTE®**

The LaserLyte K-15 Kryptonyte laser offers military styling and cutting edge technology for the modern rifle. The K-15 laser uses a daylight visible green laser for fast and efficient target acquisition and fits any weapon with three inches of Picatinny or Weaver type rail. Constructed of aircraft grade 6061 aluminum for extra strength and durability.

**K-15 KRYPTONYTE® RIFLE LASER SIGHT: K-15 & K-15T**
- Laser engraved markings clearly display the user-friendly features
- Fully adjustable with hex drive screws protected by sealed turret caps
- Includes 10-inch long momentary tape switch
- Versatile mounting options
- Available in Black or Tan

---

THANKS TO THE SUBCOMPACT V3 “NO SPACE” IS “NO EXCUSE.”

DAYLIGHT VISIBILE GREEN LASER FOR FAST AND EFFICIENT TARGET ACQUISITION.
**SIDe MounT LaSer: ck-SWaT**

- Strategically placed activation switch is easily turned on when holstered or on draw
- Works with many popular aftermarket rubber grips such as Hogue® or Pachmayr® brands.
- Auto-off feature prevents accidental activation and battery depletion
- Dual mode programmable laser (pulse and constant)
- Constructed from sturdy die cast aluminum and hardened steel

**THE SIDE MOUNT LASER IS COMPATIBLE WITH ALL LEVEL 1 AND LEVEL 2 HOLSTERS.**

**SIDE MOUNT LASER: ck-SWaT**

- Strategically placed activation switch is easily turned on when holstered or on draw
- Works with many popular aftermarket rubber grips such as Hogue® or Pachmayr® brands.
- Auto-off feature prevents accidental activation and battery depletion
- Dual mode programmable laser (pulse and constant)
- Constructed from sturdy die cast aluminum and hardened steel

**REAR SIGHT LASER**

- The RSL is a ground breaking laser design incorporated into the rear sight. Compact size and revolutionary performance make the new RSL the most extraordinary systems LaserLyte has ever produced. Easy to install and easy to operate, the new RSL offers a high-power laser with the benefit of not having to replace existing grips, internal stock parts or holsters.

**REAR SIGHT LASER: rTB-xD (Springfield XD) rTB-GL (Glock)**

- Programmable modes: constant on and pulse
- Keep your existing or custom grips, internal stock parts or holsters
- Auto-off feature prevents accidental activation and battery depletion
- Constructed from heavy duty high carbon steel for durability

**Rear Sight Laser is compatible with all Level 1 and Level 2 holsters, including Blackhawk Serpa Holster.**

**THE SMALLEST LASER AND HANDGUN COMBINATION IN THE WORLD.**

**NORTH AMERICAN ARMS LASER SIGHT: DA/SA**

- Miniatized design fits both the North American Arms .22LR and .22WMR Mini-Revolver, Black Widow and Mini-Master
- Instructive cocking activation
- Stylized look and feel to gun
- Safe-to-carry in a holster or pocket

**REAR SIGHT INSTALLATION TOOL: rL-TooL**

- Specially designed sight extractor for easy installation and removal
- Fully adjustable clamp screws made of steel for ultimate durability
- Rubber coated contact points prevent your slide from marring
- Constructed from 70 aluminum with an anodized finish

**Rear Sight InstallaTIon TooL: rL-TooL**

- Specially designed sight extractor for easy installation and removal
- Fully adjustable clamp screws made of steel for ultimate durability
- Rubber coated contact points prevent your slide from marring
- Constructed from T6 aluminum with an anodized finish

**THE SMALLEST LASER AND HANDGUN COMBINATION IN THE WORLD.**

**SIDE MOUNT LASER**

The new and inventive Side Mount Laser (SML) is the only system available that gives you the accuracy of a laser while allowing you to keep your factory or custom rubber grips and holster. The SML system is currently available for nearly all Smith & Wesson® J-frame revolvers including 637 and 642 models, as well as all Taurus® revolvers including the Judge, and the Judge Public Defender.

**Rear Sight Laser is compatible with all Level 1 and Level 2 holsters, including Blackhawk Serpa Holster.**

**Rear Sight Laser IS compatible with all Level 1 and Level 2 holsters.**
**PISTOL BAYONETS**

LaserLyte-Ka-Bar® Pistol Bayonets deliver a clever edged weapon solution that fits on any medium to large pistol with a rail. Made from high-grade stainless steel, the full tang Ka-Bar blades are coated with a black oxide finish for protection and housed in a molded handle constructed from 90 percent glass-filled nylon for extra strength and durability.

**JUST ANOTHER LASER SOLUTION THAT THINKS OUTSIDE THE GRIP.**

**S&W SIGMA RAIL: ADP-SIGM-140**
The Sigma Rail Mount Adapter changes the grooves on the receiver into a Picatinny/Weaver type rail for easy mounting of any LaserLyte Laser System or other Picatinny accessories:
- Compatible with S&W SIGMA 9mm and 40S&W
- Steel mounting screws easily mount onto frame
- Made of glass filled nylon for extra strength

**DOUBLE BARREL QUAD-RAIL: ADP-TrIr-140**
The Shotgun Tri-rail sets up your tactical or home defense shotgun with five Picatinny mounting positions for maximum customization. Fits any 1-inch diameter shotgun tube:
- Can be used with or without heat shield
- Custom design only takes up 1.5 inches of space
- Made of aircraft grade aluminum for superior durability

**SHOTGUN TR-RAIL: ADP-TR-140**
The Shotgun Tri-Rail delivers a clever edged weapon solution that fits on any medium to large pistol with a rail. Made from high-grade stainless steel, the full tang Ka-Bar blades are coated with a black oxide finish for protection and housed in a molded handle constructed from 90 percent glass-filled nylon for extra strength and durability.

**RAIL ADAPTERS**

LaserLyte’s revolutionary rail adapters fit a variety of popular semi-autos and shotguns, allowing you to mount your favorite LaserLyte laser or Picatinny accessory on your S&W Sigma or your favorite shotgun. Just another laser solution that thinks outside the grip.

**MINI-BAYO: PB-4**
The new MiNi-Bayo gives you a seatbelt cutter, serrated blade and a uniquely chiseled edge — everything you need when response time is critical. Designed by prominent knife maker Ethan Becker.

**SERRATED: PB-3**
This aggressive “Mini-Survival Knife” has an exaggerated top-serrated blade and a two-tone design for a stylized look on any pistol.

**WARTHOG STAINLESS: PB-1**
Lightweight, compact and super sharp, the LaserLyte Black Oxide Stainless Steel Pistol Bayonet gives you an edge in any situation.

**WARTHOG BLACK: PB-2**
It’s ready for any situation or just looking cool at the range on your favorite semi-auto pistol.

**THE RAZOR-SHARP, KA-BAR® BLADE OFFERS THE FIRST PISTOL BAYONET FOR SELECT NORTH AMERICAN ARMS PISTOLS.**

**FULL TANG KA-BAR® STAINLESS STEEL BLADE.**

**NORTH AMERICAN ARMS PISTOL BAYONETS: NA-20**
- Fits all North American Arms semi-automatics with round cylinder pins
- 1.5-inch Ka-Bar blade is constructed from stainless steel
- Includes custom polymer sheath
MINI LASER BORE SIGHT

Save time, ammo and money by using the Mini Laser Bore Sight. Each system uses a high-precision red laser module to zero in your scope or iron sights to within 3-4 inches of bull’s eye at up to 100 yards in about three shots.

MINI LASER BORE SIGHT: MBS-1

This sleek red anodized design is fifty percent smaller than the previous model and quickly sights in any firearm from .22 to .50 Caliber with a minimum three-inch barrel. Its new smaller size also works great with most flash suppressors and muzzle brakes.

- Fits .22 - .50 caliber, minimum 3” barrel required
- Only four adapters
- Patented all one-piece design
- Aircraft grade T6 aluminum

MINI LASER BORE SIGHT: MBS-1722

Offering the same benefits as the Mini Laser Bore Sight, the Mini Laser Bore Sight .17-.22 features a sleek red finish and works with any firearm from .17 to .22 including the popular .17 hMr caliber round.

- Two adapters to cover any Caliber from .17 to .22
- Patented all one-piece design
- Aircraft grade T6 aluminum

MBS ACCESSORY PACK: MBS-PAK

Built to give you everything you need to sight in, the MBS Six Pak includes a scope/gun leveler, 12 393 batteries, 12 20 gauge shotgun adapter, .51-.75 CAL. bore adapter, extra .22-.50 caliber tool kit, daylight target and a polymer case to hold it all.

- Extra space for other tools or even a Laserlyte Mini Laser Bore Sight .17-.22 (not included)
- Molded location for a Laserlyte Mini Laser Bore Sight .22-.50 (not included)
- Scope leveler works with: MBS-1 and MBS-1722
- Shotgun adapter only works with: MBS-1

SAV E TIME, AMMUNITION, AND MONEY WITH LASER BORE SIGHTS.

.17 HMR CARTRIDGE BORE TOOL

The Laserlyte® cartridge bore tool helps you sight in quickly and economically, getting you on paper the first shot (3-4 inches from center at 100 yards). The ingenious design of this cartridge bore tool means you simply slide it inside the chamber and when the bolt is closed the laser automatically activates.

.17 HMR CARTRIDGE BORE TOOL: LAS-17h

This remarkable new laser may be the smallest laser of its kind ever created. The new .17 hMr Cartridge Bore Tool makes quick work of sight-ins for this extremely popular round.

- Bolt activated for easy set up
- Manufactured with match grade tolerances
- Get sighted in or check zero

.50 BMG CARTRIDGE BORE TOOL

Kryptonyte® Laser Bore Sight utilizes an exclusive daylight visible green laser technology that is 100 times more visible to the human eye than traditional red lasers. This provides you with extremely fast and easy sight ins that save you time, money and ammunition. Each system uses a high-precision laser module to zero your scope or iron sights to within 3-4 inches of bull’s eye - even in bright light.

KRYPTONYTE .50 BMG CARTRIDGE BORE TOOL

The extreme accuracy of the .50 coupled with the high visibility of a green laser make this the must have bore tool for any serious .50 BMG shooters.

- Delivers 100-yard range in daylight, 3,000-yard range at night
- Bolt activated for easy set up
- Manufactured with .50 BMG match grade tolerances

GET ON PAPER THE FIRST SHOT.

KRYPTONYTE .50 BMG CARTRIDGE BORE TOOL: K-50

The extreme accuracy of the .50 coupled with the high visibility of a green laser technology that is 100 times more visible to the human eye than traditional red lasers. This provides you with extremely fast and easy sight in shots that save you time, money and ammunition. Each system uses a high-precision laser module to zero your scope or iron sights to within 3-4 inches of bull’s eye - even in bright light.

KRYPTONYTE .50 BMG CARTRIDGE BORE TOOL: K-50

This remarkable new laser may be the smallest laser of its kind ever created. The new .50 BMG Bore Tool makes quick work of sight ins for this extremely popular round.

- Bolt activated for easy set up
- Manufactured with match grade tolerances
- Get sighted in or check zero

13
**PRODUCT SPECIFICATIONS**

### LASER TRAINING SYSTEM

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Power Output</th>
<th>Batteries</th>
<th>Battery Life</th>
<th>Weight</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTS Cartridge 9mm LT-9</td>
<td>9mm caliber</td>
<td>Class IIIa, 5mw 3-377</td>
<td>3000 shots</td>
<td>0.38</td>
<td>19.69</td>
<td>1.35</td>
<td>34.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LTS Cartridge 40 S&amp;W LT-40</td>
<td>.40 S&amp;W caliber</td>
<td>Class IIIa, 5mw 3-377</td>
<td>3000 shots</td>
<td>0.50</td>
<td>12.00</td>
<td>1.36</td>
<td>34.57</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LTS Cartridge 380 CK-MS</td>
<td>Beretta 380, 380 Plus</td>
<td>Class IIIa, 5mw 2-376</td>
<td>5 hours</td>
<td>0.39</td>
<td>9.86</td>
<td>1.05</td>
<td>26.67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LTS Cartridge 22LR LT-22</td>
<td>.22 LR</td>
<td>Class IIIa, 5mw 3-377</td>
<td>3000 shots</td>
<td>0.42</td>
<td>10.63</td>
<td>1.54</td>
<td>39.22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### LASER TRAINER SYSTEM

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Laser</th>
<th>Batteries</th>
<th>Battery Life</th>
<th>Weight</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTS Target TLB-1</td>
<td>LT-1, LT-pro, LT-380, LT-9, LT-40, LT-45</td>
<td>3 AA batteries</td>
<td>6000 shots</td>
<td>1.40</td>
<td>56.69</td>
<td>9.50</td>
<td>241.3</td>
<td></td>
</tr>
</tbody>
</table>

### POCKET PISTOL LASER

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Power Output</th>
<th>Batteries</th>
<th>Battery Life</th>
<th>Weight</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sauer 225, 226, 228</td>
<td>Class IIIa, 5mw 4-377</td>
<td>5 hours*</td>
<td>241.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### RAIL MOUNT LASER

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Power Output</th>
<th>Batteries</th>
<th>Condenser</th>
<th>Price</th>
<th>OZ</th>
<th>G</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
<th>Range at Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBS-222 MBS-1722</td>
<td>.17-.22 caliber</td>
<td>3&quot; inch</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBS-225 MBS-1 .22-.50 caliber</td>
<td>3&quot; inch</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### RECOVER LASERS

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Power Output</th>
<th>Batteries</th>
<th>Condenser</th>
<th>Price</th>
<th>OZ</th>
<th>G</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
<th>Range at Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSW Mini Ultra Laser Line and Chuck</td>
<td>1.90</td>
<td>6.50</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North American Arms Laser</td>
<td>MA-1</td>
<td>Max. Blackl</td>
<td>Black Matte</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### BEAR SIGHT LASER

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Power Output</th>
<th>Batteries</th>
<th>Condenser</th>
<th>Price</th>
<th>OZ</th>
<th>G</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
<th>Range at Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDS-250</td>
<td>.22-.338</td>
<td>Class IIIa, 5mw 532nm</td>
<td>1-Cr2 Lithium</td>
<td>0.50</td>
<td>15.00</td>
<td>0.15</td>
<td>3.85</td>
<td>0.52</td>
<td>13.20</td>
<td>4.25</td>
<td>108.00</td>
<td></td>
</tr>
</tbody>
</table>

### LASER BORE ALIGNMENT TOOLS

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Power Output</th>
<th>Batteries</th>
<th>Battery Life</th>
<th>Weight</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
<th>Range at Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBS-222 MBS-1722</td>
<td>.17-.22 caliber</td>
<td>3&quot; inch</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBS-225 MBS-1 .22-.50 caliber</td>
<td>3&quot; inch</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### BORE SIGHT ACCESSORIES

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Material</th>
<th>Batteries</th>
<th>OZ</th>
<th>G</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
<th>Range at Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini Schmidt &amp; Bender</td>
<td>MS-1722 MBS-1722</td>
<td>.17-.22</td>
<td>3&quot; inch</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### PISTOL BAYONET

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product #</th>
<th>Compatibile Firearm</th>
<th>Material</th>
<th>Finish</th>
<th>OZ</th>
<th>G</th>
<th>Min Dia.</th>
<th>Max Dia.</th>
<th>Length</th>
<th>Range at Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS-22</td>
<td>Pistolet, Gris, 6.35mm</td>
<td>Stainless steel fixed</td>
<td>Stainless</td>
<td>3.6</td>
<td>21.21</td>
<td>25.40</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Normal usage is defined as one minute on and one minute off. This test mimics actual usage where the unit is turned on and off and the battery is given time to automatically regenerate."