RED DOT SIGHTS FOR MILITARY & LAW ENFORCEMENT
WHY AN AIMPOINT® RED DOT SIGHT?

To be successful, shooters must be able to aim accurately and quickly under a wide variety of conditions. On a shooting range, there is plenty of time to take aim, but in the real world, everything is in fast motion. Add rough terrain, foul weather, poor light and high levels of stress and even the most experienced marksman will be put to the test.

Military tests have repeatedly proven that the single red dot reticle is the fastest on target in timed and rapid-fire close combat exercises, and also provides the greatest increase in hit probability with moving targets. Other aiming devices require that the shooter’s focus leave the target or create limited situational awareness. Aimpoint dot sights give you increased aiming confidence, allow you to remain on target and shoot with both eyes open, so you are fully aware at all times.
When the time comes to take the shot, there should be no question that you can count on your sight to perform. We believe that a weapon sight should simplify aiming while meeting the highest possible requirements for reliability and ruggedness. We know that conditions in the field place extreme demands on your equipment, so we design and test Aimpoint® products to stand up to any condition you are likely to encounter. We also design our products to operate constantly for years on a single battery so your sight will be ready when you are. Whether in the field or on the streets, you can count on Aimpoint red dot sights.

Aimpoint is the recognized worldwide leader and originator of red dot sighting technology. After more than 40 years of working closely with experienced marksmen and military weapon experts around the world, Aimpoint red dot sights remain the number one choice for combining ruggedness, speed and accuracy.

Aimpoint® sights are in service with most NATO countries, the US Army, US Air Force, the US Navy, the US Marine Corps, and numerous other military forces, police agencies, and special teams worldwide. Aimpoint red dot sights are soldier tested and combat proven.
Dangerous situations can happen suddenly whether on the streets or in active combat. Aiming with both eyes, seeing the target as well as the surrounding is the tremendous advantage of an Aimpoint sight. You instinctively place the red dot on the target, and you’re ready to pull the trigger.

We design our sights so that you can be faster and more accurate. Aimpoint sights allow you to see the whole picture in every mission. When your life depends on it, don’t settle for anything less.
OLE PICTURE
INTEGRATED COMBAT OPTICS SOLUTION
Aimpoint has distinguished itself as a supplier of sophisticated modular sighting systems, offering end users not just stand alone products but rather complete modular optical solutions. Although the primary focus for Aimpoint has always been the electronic reflex collimator (red dot) sight. We also offer a choice of modular accessories that can be used together with Aimpoint® sights in order to enhance an operator´s capabilities.
ALL CONDITIONS – ANYWHERE

Aimpoint® sights work in all light conditions, from the darkness of the forest before dawn, to bright mountain sunlight. They are completely waterproof so you never have to worry about rain or immersion. Aimpoint sights are developed and tested to be used in any weather conditions, from the sub-zero temperatures of the Arctic to the heat and humidity of the tropics.

ON ANY TYPE OF FIREARM
Whether you have a rifle, shotgun, handgun, black powder rifle or bow, Aimpoint has a sight for you.

USER FRIENDLINESS
Aimpoint sights are very user friendly. Operated by a mechanical switch or pushbuttons, an Aimpoint sight can be easily and quickly changed to the right setting while simultaneously aiming.

Our mechanical switch and push buttons will not freeze and are easy to operate whether you are wearing gloves or not.

ENVIRONMENTAL AWARENESS
At Aimpoint, we take great pride in making sure that neither hazardous nor radioactive materials are used in our sights.

STANDARD FEATURES ON ALL AIMPOINT® SIGHTS

- Unlimited field of view
- Parallax-free
- Unlimited eye relief
- Operational in extreme weather conditions
- Extremely rugged, durable construction
- No hazardous materials
- No laser emission that could be harmful to your eyes
- Increased aiming confidence and hit probability
- Reduced training time and ammunition consumption
- Battery life measured in years
The Aimpoint® Acro P-1 was developed for use on pistols and other weapon platforms requiring a small enclosed red dot system. It is the only sight in its size category fully tested for shock, vibration, temperature span and other environmental stress.

**ACRO P-1™**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article No</td>
<td>200504</td>
</tr>
<tr>
<td>Dot size</td>
<td>3.5 MOA</td>
</tr>
<tr>
<td>Battery life</td>
<td>More than 1 year of use on setting 6</td>
</tr>
<tr>
<td>Battery type</td>
<td>One 3V lithium CR1225 battery</td>
</tr>
<tr>
<td>Power switch</td>
<td>Push button</td>
</tr>
<tr>
<td>Weight (sight only)</td>
<td>60 g</td>
</tr>
</tbody>
</table>

The Acro P-1 is the smallest enclosed system on the market. Tested with a minimum of 20,000 rounds on a .40 cal pistol slide, this small optic has proven to lead in ruggedness and reliability in its category.

The Acro P-1 can be used as a backup sight for magnifying scopes, personal defense weapons, and any area where a small red dot system is applicable.

More tech details on page 20. Specifications are subject to change without notice.
EXAMPLES OF MOUNTING SOLUTIONS

The different adapter plates available make it possible to mount the Acro P-1 on several weapon platforms.

For information about more Acro mounting solutions adapted for specific weapon types please see page 20.

**Acro QD Mount 22 mm**
Quick Detachable Mount for Acro sights. Raises height of optical axis to 22 mm. Fits on Weaver and Picatinny rail. Item No. 200517

**Acro QD Mount 30 mm**
Quick Detachable Mount for Acro sights. Raises height of optical axis to 30 mm. Fits on Weaver and Picatinny rail. Item No. 200518

**Acro QD Mount 39 mm**
Lever Release Mount for Quick Detachable Mount for Acro sights. Raises height of optical axis to 39 mm. Fits on Weaver and Picatinny rail. Item No. 200519
We listened to feedback coming from hardcore customers desiring an even more robust Micro sight. With a redesigned and reinforced house body, as well as flip-up covers protecting the lenses, the Aimpoint® Micro T-2 can withstand all types of environmental conditions. At the same time, we decided to improve upon the optical performance of the sight which results in a new lens and an important breakthrough in reflective lens coatings. This makes the Micro T-2 and the Aimpoint® magnifiers a fantastic optical combination.

COMPLETE AND READY TO MOUNT
The standard configuration of the Micro T-2 contains the sight, a Picatinny mount, a black front flip cover, a transparent rear flip cover that allows the user to engage a target with both lens covers closed in an emergency situation.

Since its introduction in 2007, the Aimpoint Micro T-1® has become very popular worldwide due to its size, light weight and robust build quality.

COMPLETE AND READY TO MOUNT
The standard configuration of the Micro T-1 contains the sight, a Picatinny mount and bikini rubber lens covers.

CUSTOMIZE YOUR SIGHT
The Micro sights can be customized according to your preferences and needs. Other mounts and spacers are available to meet the demands of your specific mission and equipment. See page 16-17. The Aimpoint Micro sights can easily be “piggy-backed” on top of larger magnifying scopes. Custom kits with different mounts, spacers and lens covers are available.

More tech details on page 17-20. Specifications are subject to change without notice.
With all of the ruggedness that has made Aimpoint sights famous all over the world, the Micro series sights are able to withstand the toughest conditions while adding negligible weight to your firearm. With numerous mounting options the Micro sights can be deployed on nearly every weapon in your ar-
The first Aimpoint® Comp sight came out in 1995 and today there are more than 1 million sights from the Comp series in use worldwide. All Comp sights are soldier-tested and combat-proven, in other words they are extremely robust high quality products.

**COMP™ SERIES SIGHTS**

The Aimpoint® Comp series of sights are the toughest sights that Aimpoint has ever produced and they are the standard infantry soldier sight in many NATO countries. These optics are extremely rugged and operate continuously for up to 8 years using a single AA battery. The competition is not even close. The Aimpoint CompM4s is the latest version of the U.S. Army’s M68CCO (Close-Combat Optic), continuing a legacy that Aimpoint has maintained since 1997. The CompM4 has a top-mounted battery compartment while the CompM4s has a low battery compartment – this is the only difference between the sights.

**COMPLETE AND READY TO MOUNT**

The standard configuration of the CompM4 series of sights contains the sight (CompM4 or CompM4s), a QRP2 mount and a standard AR15 spacer. These sights also come equipped with a killFlash® anti-reflection device and bikini rubber lens covers.

**CUSTOMIZE YOUR SIGHT**

CompM4 and CompM4s sights can be customized according to your preferences and needs. Both the standard mount and spacer can be changed to meet the demands of your specific mission and equipment. See page 16-17. Custom kits with different mounts, spacers and lens covers are available.

More tech details on page 17-20. Specifications are subject to change without notice.
Powered by a single AAA battery, and weighing just 148 g (5.2 oz), the CompM5 takes its place as the most compact optic in the Aimpoint® Comp™ series family of sights. The CompM5 has a top-mounted battery compartment while the new CompM5s has a low battery compartment – this is the only difference between the sights. The CompM5 allows for unlimited eye relief and is optimized for Aimpoint 3XMag-1 and 6XMag-1 magnifiers and compatible with all generations of Night Vision Devices (NVD).

**COMPLETE AND READY TO MOUNT**

The standard configuration of the CompM5 contains the sight, a LRP mount and a 39 mm spacer. The sight is also equipped with flip-up lens covers, the front lens cover is black and the rear transparent.

**CUSTOMIZE YOUR SIGHT**

CompM5 sights can be customized according to your preferences and needs. Both the included LRP mount and spacer can be changed to meet the demands of your specific mission and equipment. Custom kits with different mounts, spacers and lens covers are available.
The Aimpoint® PRO sight comes in a ready-to-go kit at a budget friendly price, a concept that appeals strongly to Law Enforcement units.

COMPLETE AND READY TO MOUNT
The PRO sight contains a QRP2 mount and a standard AR15 spacer which can be removed. It is also equipped with flip-up covers, a black flip-up cover and a transparent rear flip-up cover that allows the user to engage a target with both lens covers closed in an emergency situation.

CUSTOMIZE YOUR SIGHT
Accessories and mounts are available if you want to upgrade your sight. See page 15-17.

The Aimpoint® PRO sight comes in a ready-to-go kit at a budget friendly price, a concept that appeals strongly to Law Enforcement units.

COMPLETE AND READY TO MOUNT
The PRO sight contains a QRP2 mount and a standard AR15 spacer which can be removed. It is also equipped with flip-up covers, a black flip-up cover and a transparent rear flip-up cover that allows the user to engage a target with both lens covers closed in an emergency situation.

CUSTOMIZE YOUR SIGHT
Accessories and mounts are available if you want to upgrade your sight. See page 15-17.

### COMP™ SERIES SIGHTS

**PRO™**

Dot size 2 MOA

Battery life 30 000 h

Battery type DL1/3N

Power switch Rotary switch

Weight (sight only) 192 g / 6.8 oz

Weight (std config.) 360 g / 12.7 oz

Compatible with Aimpoint® Magnifiers, CEU (see page 12-14) and with all generations NVDs (Night Vision Devices).
The Aimpoint® MPS3 (Multi Purpose Sight) is a passive electronic reflex collimator sight designed for use on medium or heavy weapons. Developed primarily for mounted weapons operations, the MPS3 is ideal for use on land vehicles, helicopters or fast attack boats and ships.

MGMOUNT FOR MPS3

The Aimpoint® MGMount has been designed specifically for use with the MPS3. The MGMount contains a user friendly, 3-step ballistic compensator with preset range adjustments. For example 200, 800 and 1200 meters or 500, 1000 and 1500 meters. This ballistic compensation can be quickly changed by the operator without losing eye contact with the target, and can be accomplished even while wearing gloves. The MGMount is compatible with all MIL-STD-1913 Picatinny rails. A separate QD rail adaptor for M2 BMG is also available. Export license/End-user certificate is required for this product.

Dot size: 2 MOA
Battery life: 80 000 h
Battery type: AA, Alk./Lit.
(1.5 - 5.0 V)
Power switch: Rotary switch
Weight (sight only): 685 g / 24.2 oz
Weight (std. config): 1245 g / 43.9 oz

Compatible with Aimpoint® Magnifiers, CEU (see page 12-14) and with all generations NVDs (Night Vision Devices).

More tech details on page 17-20. Specifications are subject to change without notice.
Aimpoint® magnifiers utilize the red dot in Aimpoint sights as the aiming reticle, eliminating the need for re-zeroing when shifting between non-magnified and magnified aiming. The magnifiers Aimpoint 3X-C, Aimpoint 3XMag-1 and Aimpoint 6XMag-1 are encased in a shock absorbing protective rubber cover that also creates an ideal ergonomic grip. Internal optical adjustments make aligning the magnifier and sight quick and easy.

**3X-C™**

The Aimpoint® 3X-C was developed for both the civilian end user and law enforcement. It can be used in conjunction with all Aimpoint® sights for long-range aiming or observation. A variable (-2 to +2) dioptric setting allows this magnifier to be adapted to the individual shooter’s eye. The 3X-C can also be used as a handheld 3X monocular.

**OPTICAL SYSTEM**
- Magnification: 3X
- Field of view (FOV): 6°
- Dioptic adjustment: ± 2.0 D

**PHYSICAL SPECIFICATION (MAGNIFIER ONLY)**
- Length: 103 mm / 4.0 in
- Weight: 220 g / 7.8 oz

**3XMAG-1™**

The Aimpoint® 3XMag-1 was developed for the professional user that needs a more rugged and military standard proven product. It can be used in conjunction with all Aimpoint® sights for long-range aiming or observation. A variable (-3 to +3) dioptic setting allows this magnifier to be adapted to the individual operator’s eye. The 3XMag-1 can also be used as a handheld 3X monocular.

**OPTICAL SYSTEM**
- Magnification: 3X
- Field of view (FOV): 7°
- Dioptic adjustment: ± 3.0 D

**PHYSICAL SPECIFICATION (MAGNIFIER ONLY)**
- Length: 117 mm / 4.6 in
- Weight: 230 g / 8.1 oz
The Aimpoint 6XMag-1 was specifically designed for use with the Aimpoint Micro T-2, CompM5, and CompM5s and was developed for the professional user that needs a more rugged and military standard proven product. This module gives professional users enhanced capability for long-range aiming and observation. A variable (-3 to +3) dioptic setting allows the magnifier to be adapted to the individual operator’s eye. The 6XMag-1 can also be used as a handheld 6X monocular.

**OPTICAL SYSTEM**

- Magnification: 6X
- Field of view (FOV): 3°
- Dioptic adjustment: ± 3.0 D

**PHYSICAL SPECIFICATION (MAGNIFIER ONLY)**

- Length: 151 mm / 5.9 in
- Weight: 250 g / 8.1 oz

**MECHANICAL INTERFACE**

The Aimpoint® FlipMount can be used with the Aimpoint® magnifiers and is a quick attach/detach mount that can be quickly flipped in or out of the optical axis. Another recommended mount is the Aimpoint® TwistMount, which allows for quick attachment on any MIL-Std 1913 Picatinny Rail.
The Aimpoint® CEU (Concealed Engagement Unit) gives the operator the ability to observe and/or engage a threat from a concealed or covered position. The Aimpoint CEU easily rotates from side to side, so an operator can safely look around either right or left-hand corners, over barricades and under vehicles. It can also be quickly removed in order to rapidly return to direct engagement.

**MECHANICAL INTERFACE**
The Aimpoint CEU rotates a full 260° allowing the operator to safely look around either right or left-hand corners, up staircases or down tunnels from almost any angle. To mount the CEU, use the Aimpoint TwistMount base and choose the CEU ring which allows co-witnessing with the Aimpoint sight.

See page 19 for more details about TwistMount and CEU rings.

**OPTICAL SYSTEM**
Operating Principle: Dual mirror reflective device for true target view.
Magnification: 1X (unlimited eye relief)

**PHYSICAL SPECIFICATION (CEU ONLY)**
Size L × W × H: 87 × 115 × 42 mm / 3.4 × 4.5 × 1.7 in
Weight: 135 g / 4.8 oz
Material housing: High strength, glass reinforced, PP polymer, black, non-glare finish

**ENVIRONMENTAL SPECIFICATIONS**
Temperature Range (Storage): -45 °C to +71 °C / -50 °F to +160 °F
Temperature Range (Operation): +5 °C to +71 °C / +41 °F to +160 °F
Water resistance: 25 m / 82 ft.
## ACCESSORIES

### Flip-up Front Cover
- For PRO & Comp sights*
- Item No. 12223

### Flip-up Rear Cover
- For PRO & Comp sights*
- Item No. 12224

### Flip-up Front Cover
- Transparent
- For PRO & Comp sights*
- Item No. 12241

### Flip-up Rear Cover
- Transparent
- For PRO & Comp sights*
- Item No. 12240

### Polarization Filter
- For reduction of sun reflection
- Fits rear of PRO & Comp sights*
- Item No. 12216

### Flip-up Front Cover
- Transparent
- For MPS3
- Item No. 200101

### Flip-up Rear Cover
- Transparent
- For MPS3
- Item No. 200102

### Flip-Up Front Cover with Flip-up ARD
- Transparent (closed & open)
- For PRO & Comp sights*
- Item No. 12239

### ARD Filter
- For PRO & Comp sights*
- Item No. 12239

### Flip-Up Rear Cover
- Transparent (closed & open)
- For Micro T-2 & CompM5 sights.
- Item No. 200193

### Flip-Up Front Cover with Flip-up ARD
- Transparent (closed & open)
- For Micro T-2 & CompM5 sights.
- Item No. 200195

### Flip-up Rear Cover Transparent
- For MPS3
- Item No. 200102

### Rubber Bikini Lens Cover
- For Micro T-2 & CompM5 sights.
- Item No. 200194

### Lens Cover
- For PRO and CompM3 mounted with Quick Release
- Item No. 12228

### Outer Rubber Cover
- Color: Dark Earth Brown
- Fits CompM3
- Item No. 1226

### Outer Rubber Cover
- Color: Black
- Fits CompM3
- Item No. 1225

### Double Battery Kit
- For PRO & CompM3
- Item No. 12247

### AA Battery Alkaline
- For CompM4 and MPS3
- Item No. 12242

### DL1/3N Lithium Battery
- 10 pcs
- For PRO & CompM3
- Item No. 10903

### CR 2032 Lithium Battery
- For Micro sights
- Item No. 12211

### Aimpoint® Tool
- Item No. 12207

---

*Please note that this does not include the CompM5
MOUNTING SOLUTIONS

QRP2 Mount
Quick Release Picatinny (MIL-STD 1913) Mount. For CompM4, PRO and Ring Base & Top. Return to zero after dismounting (Spacer is necessary for M4 flat top rifles and carbines). Item No. 12195 *

TNP Mount
Torsion Nut Picatinny (MIL-STD 1913) Mount for CompM4, PRO and Ring Base & Top. Item No. 12197 *

SRP-L Ring
Low Wide Ring, 30 mm Black, for CompM3. Fits on Picatinny rail (MIL-STD 1913). Item No. 12243 *

Ring Base & Top
For CompM3. Base and Top 30 mm ring. Fits QRP2, QRW2, LRP and TNP Mounts. Item No. 12194 *

QRP3 Mount
Quick Release Picatinny (MIL-STD 1913) Mount 30 mm. For CompM3. Item No. 12923 *

Micro LRP Mount
Lever Release Picatinny Mount for Micro and CompM5 sights. Return to zero after dismounting. Screws, Aimpoint Tool and thread sealer included. Item No. 12905

Micro 11 mm Dovetail Mount
For Micro and CompM5 sights. Fits most of the 11 mm Dovetail Bases ranging from 10-12,5 mm Screws and Aimpoint Tool included. Item No. 12215

QRW2 Mount
Quick Release Weaver Mount for CompM4, PRO and Ring Base & Top. Return to zero after dismounting (Spacer is necessary for M4 flat top rifles and carbines). Item No. 11758 *

Standard Spacer
Spacer for CompM4, CompM3 and PRO in conjunction with Item No. 12194. Mount raises height of optical axis from 30 to 39 mm. Item No. 12192 *

Extension Spacer
Spacer for CompM4, CompM3 and PRO in conjunction with Item No. 12194. Mount raises height of optical axis from 30 to 39 mm and brings sight 40 mm forwards. Item No. 12193 *

LRP Mount
Lever Release Picatinny Mount for CompM4, PRO and Ring Base & Top. Return to zero after dismounting. Screws, Allen key and thread sealer included. Item No. 12198

SRW-L Ring
Low Wide Ring, 30 mm Black, for CompM3. Fits on Weaver rail. Item No. 12244 *
CEU Low Rise Ring
Ring for CEU. Fits on TwistMount Base. 30 mm height of optical axis.
Item No. 12202

CEU High Rise Ring
Ring for CEU. Fits on TwistMount Base. 39 mm height of optical axis.
Item No. 12203

Micro Spacer 30 mm
For Micro and CompM5 sights. Raises height of optical axis to 30 mm. Four screws (torx), Aimpoint Tool and thread sealer included.
Item No. 12357

Micro Spacer 39 mm
For Micro and CompM5 sights. Raises height of optical axis to 39 mm for cowitness with AR-15. Four screws (torx), Aimpoint Tool and thread sealer included.
Item No. 12358

Micro Mount for Glock pistols
For Micro T-1. Screws, Micro Tool and Allen key included.
Item No. 12437

Mount Adapter 30 mm
For mounting Micro sights on magnifying scopes with 30 mm tube.
Item No. 200152

Mount Adapter 34 mm
For mounting Micro sights on magnifying scopes with 34 mm tube.
Item No. 200153

TwistMount Base
Item No. 12236

TwistMount Ring
Separate ring for TwistMount.
Item No. 12238 *

Micro Mount for Glock pistols
For Micro T-1. Screws, Micro Tool and Allen key included.
Item No. 12437

TwistMount
Complete Quick Release Mount for 3XMag and CEU. Fits on Picatinny rail.
(MIL-STD 1913)
Item No. 12234 *

CEU Low Rise Ring
Ring for CEU. Fits on TwistMount Base. 30 mm height of optical axis.
Item No. 12202

FlipMount
A quick attach/detach mount that can be quickly flipped in or out of the optical axis. For Aimpoint magnifiers or other optical equipment with a 30 mm tube. Micro tool included.
Item No. 200250
(30 mm height of optical axis)
Item No. 200251
(39 mm height of optical axis)

Spacer
Spacer for Ring Base & Top and TwistMount Ring. Raises height of optical axis from 30 to 39 mm.
Item No. 12227 *

* Screws and Allen key included
Acro Adapter Plate for Glock MOS
For mounting Acro sights on optic ready Glock MOS handguns.
Item No. 200520

Acro Adapter Plate for Micro Interface
The Acro adapter plate allows for compatibility with all Micro sights mounting solutions.
Item No. 200526

Additional Acro adapter plates available for optic ready handguns only:

Acro Adapter Plate for HK SFP9
For mounting Acro sights on optic ready HK SFP9 handguns. Item no. 200521

Acro Adapter Plate for CZ P-10
For mounting Acro sights on optic ready CZ P-10 handguns. Item no. 200522

Acro Adapter Plate S&W M&P9
For mounting Acro sights on optic ready Smith & Wesson M&P9 handguns. Item no. 200523

Acro Adapter Plate Beretta APX
For mounting Acro sights on optic ready Beretta APX handguns. Item no. 200524

Acro Adapter Plate Sig Sauer P320/M17
For mounting Acro sights on optic ready Sig Sauer P320/M17 handguns. Item no. 200525

Acro Adapter Plate Sig Sauer X5
For mounting Acro sights on optic ready Sig Sauer X5 handguns. Item no. 200576

Acro Adapter Plate CZ Shadow 2 QR
For mounting Acro sights on optic ready CZ Shadow 2 QR handguns. Item no. 200577

Acro Adapter Plate Walther QR Match
For mounting Acro sights on optic ready Walther QR Match handguns. Item no. 200578

Acro Adapter Plate FNX-45 Tactical
For mounting Acro sights on optic ready FNX-45 Tactical handguns. Item no. 200579

Acro Adapter Plate Silencerco Maxim 9
For mounting Acro sights on optic ready Silencerco Maxim 9 handguns. Item no. 200580

New plates will come, for updated information please see www.aimpoint.com
### TECHNICAL SPECS

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>ACRO P-1</th>
<th>MICRO T-2</th>
<th>MICRO T-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dot size</td>
<td>3.5 MOA</td>
<td>2 MOA</td>
<td>2 MOA / 4 MOA</td>
</tr>
<tr>
<td>Battery life</td>
<td>More than 1.5 year of use at setting 6</td>
<td>50 000 h (^{\wedge})</td>
<td>50 000 h (^{\wedge})</td>
</tr>
<tr>
<td>Battery life (on any NVD setting)</td>
<td>More than 8 years of use at setting 1-4</td>
<td>500 000 h</td>
<td>500 000 h</td>
</tr>
<tr>
<td>Battery type</td>
<td>CR1225 (3 V)</td>
<td>CR2032 (3 V)</td>
<td>CR2032 (3 V)</td>
</tr>
<tr>
<td>Power switch</td>
<td>Push buttons</td>
<td>Rotary switch</td>
<td>Rotary switch</td>
</tr>
<tr>
<td>Night Vision Device (NVD) settings</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Daylight (DL) settings</td>
<td>6</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Water resistance</td>
<td>25 m 82 ft.</td>
<td>25 m 82 ft.</td>
<td>25 m 82 ft.</td>
</tr>
<tr>
<td>Adjustment 1 click = ×</td>
<td>17 mm at 100 m 0.6 in at 100 yds</td>
<td>13 mm at 100 m 0.5 in at 100 yds</td>
<td>13 mm at 100 m 0.5 in at 100 yds</td>
</tr>
<tr>
<td>Size L × W × H (sight only)</td>
<td>47 × 30 × 30 mm 1.9 × 1.2 × 1.2 in</td>
<td>68 × 41 × 36 mm 2.7 × 1.6 × 1.4 in</td>
<td>61 × 41 × 36 mm 2.4 × 1.6 × 1.4 in</td>
</tr>
<tr>
<td>Weight (sight only)</td>
<td>60 g 2.1 oz</td>
<td>96 g 3.4 oz</td>
<td>86 g 3.0 oz</td>
</tr>
<tr>
<td>Lens covers (std config.)</td>
<td>-</td>
<td>Flip-up lens covers</td>
<td>Bikini lens covers (cannot be fitted with flip-up lens covers)</td>
</tr>
</tbody>
</table>

### MAGNIFIERS

<table>
<thead>
<tr>
<th>MAGNIFIER</th>
<th>3X-L</th>
<th>3X MAG-1</th>
<th>6X MAG-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnification</td>
<td>3X</td>
<td>3X</td>
<td>6X</td>
</tr>
<tr>
<td>Field of view (FOV)</td>
<td>6°</td>
<td>7°</td>
<td>3°</td>
</tr>
<tr>
<td>Dioptric adjustment</td>
<td>± 2.0 D</td>
<td>± 3.0 D</td>
<td>± 3.0 D</td>
</tr>
<tr>
<td>Water resistance</td>
<td>0.5 m 1.6 ft.</td>
<td>25 m 82 ft.</td>
<td>25 m 82 ft.</td>
</tr>
<tr>
<td>Size L × W × H (magnifier only)</td>
<td>103 × 45 × 45 mm 4 × 1.7 × 1.7 in</td>
<td>117 × 46 × 43 mm 4.6 × 1.8 × 1.7 in</td>
<td>151 × 46 × 43 mm 5.9 × 1.8 × 1.7 in</td>
</tr>
<tr>
<td>Weight (magnifier only)</td>
<td>220 g</td>
<td>230 g</td>
<td>250 g</td>
</tr>
<tr>
<td>Mechanical interface</td>
<td>Ø30 mm ring</td>
<td>Ø30 mm ring</td>
<td>Ø30 mm ring</td>
</tr>
<tr>
<td>Mounting options</td>
<td>· TwistMount · FlipMount</td>
<td>· TwistMount · FlipMount</td>
<td>· TwistMount · FlipMount</td>
</tr>
<tr>
<td>COMPM5</td>
<td>COMPM5S</td>
<td>PRO</td>
<td>MPS3</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>2 MOA</td>
<td>2 MOA / 4 MOA</td>
<td>2 MOA</td>
<td>2 MOA</td>
</tr>
<tr>
<td>50 000 h</td>
<td>80 000 h</td>
<td>30 000 h</td>
<td>80 000 h</td>
</tr>
<tr>
<td>500 000 h</td>
<td>500 000 h</td>
<td>500 000 h</td>
<td>500 000 h</td>
</tr>
<tr>
<td>AAA, Alk. / Lit. (1.5 V)</td>
<td>AAA, Alk. / Lit. (1.5 - 5.0 V)</td>
<td>DL1/3N (3 V)</td>
<td>AA, Alk. / Lit. (1.5 - 5.0 V)</td>
</tr>
<tr>
<td>Rotary switch</td>
<td>Rotary switch</td>
<td>Rotary switch</td>
<td>Rotary switch</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>45 m</td>
<td>147 ft.</td>
<td>45 m</td>
<td>147 ft.</td>
</tr>
<tr>
<td>10 mm at 100 m</td>
<td>16 mm at 100 m</td>
<td>10 mm at 100 m</td>
<td>16 mm at 100 m</td>
</tr>
<tr>
<td>0.4 in at 100 yds</td>
<td>0.6 in at 100 yds</td>
<td>0.6 in at 100 yds</td>
<td>0.6 in at 100 yds</td>
</tr>
<tr>
<td><strong>COMPM5:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>83 x 40 x 41 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3 x 1.6 x 1.6 in</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COMPM5S:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>83 x 40 x 48 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3 x 1.6 x 1.9 in</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COMPM5:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>148 g - 5.2 oz</td>
<td>268 g</td>
<td>192 g</td>
<td>685 g</td>
</tr>
<tr>
<td><strong>COMPM5S:</strong></td>
<td>9.5 oz</td>
<td>6.8 oz</td>
<td>24.2 oz</td>
</tr>
<tr>
<td>Flip-up lens covers</td>
<td>Bikini lens covers (Flip-up lens covers available)</td>
<td>Flip-up lens covers</td>
<td>Bikini lens covers (Flip-up lens covers available)</td>
</tr>
</tbody>
</table>

**BATTERY LIFE**
A: At setting 8 (room temperature)
B: At setting 7 (room temperature)
C: At setting 12 (room temperature)

**DOT SIZE (MOA)**
MOA (minute of angle) 1 MOA = 30 mm at 100 meters = 1 in at 100 yards.

**WARRANTY INFORMATION**
Aimpoint values your business and always attempts to provide you the very best of products and services. That’s why we back our products with one of the best guarantees in the industry. Our products are guaranteed to be free from original manufacturer defects in material and/or workmanship under normal use from the date of purchase for two (2) years for professional users.

**CUSTOMER SERVICE & DEALERSHIP ELIGIBILITY**
For dealership eligibility and information about customer service, please scan the code or follow the link.

GENERAL TECHNICAL DATA

<table>
<thead>
<tr>
<th>APPLICATION AREAS</th>
<th>Acto P-1</th>
<th>CompM5</th>
<th>Mlcto T-2</th>
<th>Micro T-1</th>
<th>Comp44s</th>
<th>Comp44</th>
<th>PRO</th>
<th>MP53</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law Enforcement</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Armed Forces - Special Units</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>Pistols/revolvers</td>
<td>●</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Carbine/tactical rifle</td>
<td>○</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>PDW (personal defence weapon)</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>-</td>
</tr>
<tr>
<td>LMG (light machine gun)</td>
<td>-</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MMG (medium machine gun)</td>
<td>-</td>
<td>●</td>
<td>○</td>
<td>○</td>
<td>●</td>
<td>●</td>
<td>-</td>
<td>○</td>
</tr>
<tr>
<td>HMG (heavy machine gun)</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

- primary use  ○ secondary use  - not recommended

FEATURES FOR ALL AIMPOINT RED DOT SIGHTS

TECHNOLOGY
- Working principle: Reflex collimator sight - red dot sight

OPTICAL DATA
- LED (Light Emitting Diode) totally eye-safe
- Light source wave length, 650 nm red light
- Absence of parallax  - No centering required
- Unlimited eye relief
- Anti-reflex coating all surfaces & multi-layer coating objective lens
- No magnification (1X)

MECHANICAL DATA
- Material housing and tube, high strength aluminium
- Surface finish housing, anodized, semi-matte
- Black color housing

ENVIRONMENTAL DATA
- Temperature range -45 °C to +71 °C (-50 °F to +160 °F)
- Submersible, for more details see page 18
- No radioactive material used
- No laser emission

Specifications are subject to change without notice.
In summary, Aimpoint’s breakthrough technology allows you to do what comes naturally – shoot with both eyes open while remaining focused on the target. When you look through an Aimpoint® sight, a red dot appears in the lens. When the red dot is on target, so are you, with no centering required.

It is this inherent combination of simplicity, speed, and accuracy that makes Aimpoint sights the preferred choice for beginners and experts alike. Get on target fast, and forget about being challenged by bad light or moving targets.