

Aimpoint®

CompM3™

When police and armed forces personnel are on duty, they need their equipment to handle just about any situation, anytime, anywhere. That's why Aimpoint created the CompM3, a revolutionary sight that offers the highest standard available for sight systems technology.

Incorporating over 30 years of Aimpoint's internationally recognized design innovations; the CompM3 features our latest technology and is even more rugged than Aimpoint's other sights. Featuring our revolutionary Advanced Circuit Efficiency Technology (ACET) that gives the sight unparalleled battery life and ease of use, the CompM3 works with any generation of night vision device (NVD). Built primarily for armed forces and police use to hold up under the roughest physical handling and most severe weather conditions, the CompM3 is also ideal for hunters and sport shooters.

The CompM3 comes with a replaceable, outer black rubber cover, which protects it from scratching and adds an additional stealth factor. The outer cover is also available in Dark Earth Brown – perfect camo for use in the desert and in the jungle.



Features of CompM3™

- Compatible with every generation of NVD
- New technology called ACET allows 50,000 hours of operation on one single battery (on setting 7 out of 10)
- 500,000 hours of use on NVD setting
- Unequalled light transmission
- Available in 2 dot sizes (2 and 4 MOA)
- Submersible to 45 meters (135 feet)
- Comes with replaceable outer black rubber cover
- Outer rubber cover available in Dark Earth Brown

Standard features on all Aimpoint sights

- Unlimited field of view
- Parallax-free with unlimited eye relief
- Unaffected by extreme weather conditions
- Rugged, durable construction
- No hazardous materials used
- No laser emission that could be harmful to your eyes
- Mechanical switch for speed and reliability
- Increased aiming confidence
- Reduced training time and ammunition

THE FUTURE IN SIGHT™



APPLICATION AREAS

Law Enforcement
 Armed Forces - Special Units
 Hunters
 IPSC shooters

Primary use
 Primary use
 Secondary use
 Secondary use

APPLICATION FIREARMS

Pistol - Revolver
 Carbine
 PDW (personal weapon defence)
 SMG (sub-machine gun)
 LMG (light machine gun/light support weapon)
 MMG (medium machine gun/medium support weapon)
 Bow
 Magnum handgun
 Semi-automatic rifle
 Rifle with shorter action
 Scout rifle

Primary use
 Primary use
 Primary use
 Primary use
 Primary use
 Secondary use
 Secondary use
 Secondary use
 Secondary use

TECHNOLOGY

ACET (Advanced Circuit Efficiency Technology)

OPTICAL DATA

Reflex collimator sight	Red dot sight
LED (Light Emitting Diode)	Totally eye-safe
Red dot size	4 MOA*
	2 MOA*
Parallax-free	No centering required
Eye relief	Unlimited
Anti-reflex coating	All surfaces & multi-layer coating
	Band Pass coating for NVD compatibility
Magnification	1X
Light transmission	Unequaled

ELECTRONIC DATA

Battery	One 3V Lithium battery, type 2L76 or DL1/3N
Battery life	50.000 hours
	NVD position up to 100.000 hours
Mechanical switch	Dot intensity regulator, 10 settings
Settings	4 NVD, 6 daylight (one extra bright)

MECHANICAL DATA

Material housing	Extruded aircraft aluminum
Surface finish	Hard anodised, matte
Color	Carbon black
Material lens covers	Thermoplastic Elastomer, black, non glare
Adjustment	1 click = 13mm at 100 meters = 1/2" at 100 yards
Mounting solution	1 ring, 30 mm Ø
Mounting solution	Aimpoint Quick Release (QR)

ENVIRONMENTAL DATA

Temperature range	-45° - +70° C, -50° - +160° F
Water resistance	Submersible to 135 ft., 45 m.
Radioactive components used	None

DIMENSIONS

Length	130 mm, 5.1"
Width/height	55 mm, 2.2"
Maximum ring width	30 mm
Weight**	220 g, 7.8 oz

ARTICLE NUMBERS

4 MOA	11403
2 MOA	11408



M00486

* MOA (minute of angle) 1 MOA = 30 mm at 100 meters = 1" at 100 yards
 ** Dimensions and weights for CompM2, ML2, ML2 2X, M3, ML3 are given with flip-up lens covers