Aimpoint

CompM2™

First introduced in 2000, nearly 300,000 CompM2 sights are now in use by many Armed Forces including elite Special Forces around the world. The CompM2, also known as the M68/CCO (when used by US forces), is the standard sight for the U.S. Army and U.S. Air Force as well as the armed forces of many NATO countries. Due to its compatibility with all generations of night vision device (NVD), the CompM2 is ready for use around the clock.

The CompM2 holds up under the roughest physical handling and can withstand the most severe weather conditions and temperatures. In fact, the CompM2 is completely submersible and will withstand pressures up to 2,5 atmospheres allowing it to be taken up to 25 meters underwater. When the CompM2 was released, it became the benchmark against which all other combat optics are measured. ÊWhile primary utilized by armed forces, hunters and sport shooters who want a professional grade sight can also use the CompM2.



Unique features of the CompM2™

- Compatible with every generation of NVD
- CET technology allows up to 10,000 hours of daytime operation on one battery
- 100,000 hours of use on NVD setting
- · Unequalled light transmission
- Submersible to 75 feet (25 meters)
- Standard CQB sight for Special Forces worldwide
- CompM2 M68/CCO is the standard sight for U.S. Army and U.S. Air Force

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 radioactive components
- · No laser emission that could be harmful to yourthe eyes
- · Mechanical switch for speed and reliability
- · Increased aiming confidence
- · Reduced training time and ammunition



TECHNICAL SPECIFICATIONS • CompM2™

APPLICATION AREAS

Law Enforcement Primary use Armed Forces - Special Units Primary use Hunters Secondary use IPSC shooters Secondary use

APPLICATION FIREARMS

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



TECHNOLOGY

CFT (Circuit Efficiency Technology)

OPTICAL DATA

Reflex collimator sight Red dot sight LED (Light Emitting Diode) Totally eye-safe Red dot size 4 MOA*

Parallax-free No centering required

Unlimited Eye relief

Anti-reflex coating All surfaces & multi-layer coating

Band Pass coating for NVD compatibility

Magnification 1X

Light transmission Unequalled

ELECTRONIC DATA

Batterv One 3V Lithium battery, type 2L76 or DL1/3N

Battery life 1.000 - 10.000 hours Battery life NVD position Up to 100.000 hours

Mechanical switch Dot intensity regulator, 10 settings

Settings 4 NVD, 6 daylight settings (one extra bright)

MECHANICAL DATA

Material housing Extruded aircraft aluminum Surface finish Hardd 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 80 ft., 25 m.

Radioactive components used None

DIMENSIONS

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

ARTICLE NUMBERS

4MOA

* 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



