

# Aimpoint®

## CompML2™

The CompML2 is a specially modified version of our groundbreaking CompC sight and is designed to meet law enforcement and military needs. The CompML2 is every bit as durable as the CompM2 and can withstand the roughest physical handling and extreme temperatures as well as weather conditions. The very efficient CETechnology diode gives the user months of continuous use on a single battery. Currently in use by Special Forces and elite police units around the world, the CompML2 is primarily designed for use in daylight and in lowlight conditions. The CompML2 can also be used by hunters and sport shooters who demand the best in the field. For night vision compatibility, check out the CompM2 or CompM3.



### Features of CompML2™

- Designed for day use, including dusk and dawn
- CET technology allows up to 10,000 hours of operation one battery
- Submersible to 25 meters (75ft)
- Also available with 2X power-fixed attachment

### Standard features on all Aimpoint sights

- Standard features for 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

**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

Primary use (CompML2)  
 Secondary use (CompML2 2X)

Carbine  
 PDW (personal weapon defence)  
 SMG (sub-machine gun)  
 LMG (light machine gun/light support weapon)

Primary use  
 Primary use  
 Primary use (CompML2)  
 Secondary use (CompML2 2X)

MMG (medium machine gun/medium support weapon)  
 Bow  
 Magnum handgun  
 Semi-automatic rifle  
 Rifle with shorter action  
 Scout rifle

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



**TECHNOLOGY**

CET

(Circuit Efficiency Technology)

**OPTICAL DATA**

Reflex collimator sight  
 LED (Light Emitting Diode)  
 Red dot size

Red dot sight  
 Totally eye-safe  
 4 MOA\* (CompML2)  
 2 MOA\* (CompML2 2X)  
 No centering required  
 Unlimited  
 All surfaces & multi-layer coating  
 1X (CompML2)  
 Fixed 2X power attachment (CompML2 2X)

Parallax-free  
 Eye relief  
 Anti-reflex coating  
 Magnification



**ELECTRONIC DATA**

Battery  
 Battery life  
 Mechanical switch  
 Settings

One 3V Lithium battery, type 2L76 or DL1/3N  
 1.000 - 10.000 hours  
 Dot intensity regulator, 10 settings  
 1 Off, 9 daylight

**MECHANICAL DATA**

Material housing  
 Surface finish  
 Color  
 Material lens covers  
 Adjustment  
 Mounting solution  
 Mounting solution

Extruded aircraft aluminum  
 Hardd anodised, matte  
 Carbon black  
 Thermoplastic Elastomer, black, non glare  
 1 click = 13mm at 100 meters = 1/2" at 100 yards  
 1 ring, 30 mm Ø  
 Aimpoint Quick Release (QR)

**ENVIRONMENTAL DATA**

Temperature range  
 Water resistance  
 Radioactive components used

-45° - +70° C, -50° - +160° F  
 Submersible to 80 ft., 25 m.  
 None

**DIMENSIONS**

Length  
 Width/height  
 Maximum ring width  
 Weight\*\*

130 mm, 5.1" (CompML2), 165 mm 6.5" (CompML2 2X)  
 55 mm, 2.2" (CompML2), 60 mm 2.4" (CompML2 2X)  
 30 mm  
 220 g, 7.8 oz (CompML2), 290 g, 10.3 oz (CompML2 2X)

**ARTICLE NUMBERS**

4 MOA  
 2 MOA

10338 (CompML2)  
 10583 (CompML2 2X)

M00485

\* 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