# Aimpoint,





2 MOA - Red Dot Reflex Sight without Mount

- 2 MOA dot size
- 50,000 hours (over 5 years) of constant operation
- 4 night vision compatible settings and 6 daylight settings
- Weight 148 g (5.2 oz) sight only
- Submersible to 45 meters (150 feet)
- Advanced optical lenses for enhanced light
  transmission and ultimate dot clarity

INCLUDES: Flip-up Lens Covers, AAA Battery, Aimpoint® Tool

ITEM NO. 200320

## PRODUCT OVERVIEW

The Aimpoint<sup>®</sup> CompM5 is a compact, lightweight, and extremely rugged red dot optic in the Comp<sup>M</sup> series of sights.

The CompM5<sup>™</sup> red dot sight was designed to take up minimal space on the weapon platform while still offering extreme ruggedness and durability. New innovative lenses with enhanced reflective coatings, radically improve the shape of the 2 MOA dot. This makes this optic match perfectly with the 3XMag-1 and 6XMag-1 magnifiers. This configuration of the CompM5 is without any mount. The mounting solution has to be ordererd separately. The sight is also equipped with flip-up lens covers, the front lens cover is black and the rear transparent. The CompM5 sight has a high battery compartment while the CompM5s<sup>™</sup> has a low battery compartment.

The CompM5 is a high performance sight developed to withstand extremely tough handling and environmental situations without adding much weight to the user's equipment.

Launched: 2017

## KEY FEATURES

- High battery compartment
- Mount base is keyed in to the body of the sight to absorb recoil
- Flip-up lens covers front is solid, and rear is transparent – allowing the user to shoot with both eyes open and lens caps closed in an emergency situation
- Reinforced protection of the turrets for even greater ruggedness
- Matches perfectly with Aimpoint<sup>®</sup> 3XMag-1 and 6XMag-1 magnifiers
- Legendary Aimpoint ruggedness
- Anodized high strength aluminum housing, semi-matte
   black
- Both the standard mount and spacer can be changed to meet the demands of your specific mission and equipment.
- NVD compatible

# Aimpoint.

## TECHNICAL SPECIFICATIONS

### **TECHNOLOGY SPECIFICATIONS**

**Operating Principle** Reflex collimator sight - red dot sight

#### **OPTICAL SPECIFICATIONS**

Dot Size 2 MOA

Night Vision Device (NVD) Compatible Yes

Eye Relief Unlimited

Dot Color Peak Wavelength: 655 ± 15 nm

**Optical Coating** Anti-reflex coating all surfaces and multilayer coating objective lens

Clear Aperature 18 mm / 0.7 in

#### POWER SOURCE SPECIFICATIONS

Battery Life 50,000 h at daylight setting 7 (15,000 Lux, room temperature)

Power Switch Rotary Switch

Daylight (DL) Settings 6

#### PHYSICAL SPECIFICATIONS

Size L x W x H (mm) 83 x 40 x 41 mm

Weight (g) 148 g

Size L x W x H - Sight Only (mm) 83 x 40 x 41 mm

Weight - Sight Only (g) 148 g

Material Housing and Tube High Strength Aluminum

Color Housing Black

Material Lens Covers Thermoplastic Elastomer (TPE) Black, non-glare finish Magnification 1X - No Magnification

Transmission Average 70% in the range 420 - 900 nm

Diode LED (Light Emitting Diode) totally eye safe

Light Source Wavelength 650 nm red light

 $\begin{array}{l} \textbf{Optical Signature} \text{ No optical Signature is visible at 10} \\ meter distance, front side, on appropriate settings \\ with NVD \end{array}$ 

Parallax Absence of parallax - No centering required

Battery Type AAA/LR3, Alkaline

Night Vision Device (NVD) Settings 4

Size L x W x H (in) 3.3 x 1.6 x 1.6 in

Weight (oz) 5.2 oz

Size L x W x H - Sight Only (in) 3.3 x 1.6 x 1.6 in

Weight - Sight Only (oz) 5.2 oz

Surface Finish Housing Anodized, Semi-Matte

**Lens Covers** Front Solid Flip-up Lens Cover and Rear Transparent Flip-up Lens Cover

Adjustment 1 Click = 10 mm at 100 m / 0.4 in at 100 yds

# Aimpoint.

### ENVIRONMENTAL SPECIFICATIONS

Submersible to 45 m/150 ft

Radioactive Material None

Temperature Range Storage –  $51^{\circ}C$  to +  $71^{\circ}C$  / –  $60^{\circ}F$  to +  $160^{\circ}F$ 

Humidity - Operable during and after Humidity. Limits: Operable during and after Humidity. Limits: RH: 95%, Temp: +20°C to +50°C (+68°F to +122°F), cyclic

Vibration - Withstands vibration. Limits: Withstands Vibration. Limits: Vibration, sinusoidal in a frequency range of 10-150 Hz. Frequency: 10-30 Hz, ±1.587 mm, Frequency: 30-150 Hz. 5.75 g, 1 octave/min. Direction: X, Y and Z, Time: 30 min/direction.

### MOUNTING SPECIFICATIONS

Mounting Solution Not Included

Laser None

Temperature Range Operation –  $45^{\circ}$ C to +  $71^{\circ}$ C / –  $49^{\circ}$ F to +  $160^{\circ}$ F

**Temperature Shock** Operable after a temperature shock between -  $45^{\circ}$ C and +  $71^{\circ}$ C / -  $49^{\circ}$ F and +  $160^{\circ}$ F

Shock - Operable before and after shock. Limits: Operable before and after shock. Limits: X-axis: 500 g, 0.7 - 1.1 ms (3 shocks), Y-axis: 40g ±4g, 11 ±1ms (2 shocks in each direction, Z-axis: 40g ±4g, 11 ±1ms, 2 shocks in each direction.

**Chemical Resistance** Withstands occasional contamination by weapons cleaners, lubricants, fuels and insect repellents.

Torque - Mount to Sight 1.35 Nm / 12 in-lbs (Torx T10)