MICRO SERIES

# AIMPOINT® MICRO 5-1



### AIMPOINT® MICRO 5-1

Item No. 200369 Aiming dot size 6 MOA

Battery type 3V Lithium battery, type CR2032
Battery life - Day time 50 000 h (over 5 years of continuous

use use)

### **OVERVIEW**

The Aimpoint® Micro S-1 was designed specifically for use on shotguns. The innovative carbon fiber reinforced mounting system positions the optic on the lowest possible optical axis - without adding unnecessary weight. The Micro S-1 sight attaches directly to the shotgun at any point along the ventilated rib, and interchangeable adapter plates are included to accommodate most popular shotgun rib sizes.

The Micro S-1 greatly enhances hit percentage for hunters, as well as on the sporting clays course. It provides a compact, low-profile optic for shotgun hunters. The big, bright 6 MOA red dot provides an optimal combination of target acquisition speed and visibility.

Launched 2017.

## **UNIQUE FEATURES**

- Versatile optic for all shotgun applications
- Available in 6 MOA dot size
- Higher maximum light intensity settings for bright sky conditions
- Low integrated and carbon fiber reinforced rib mount
- · Low optical axis
- Interchangeable base plates to accommodate most rib sizes (6-12mm)
- Lightweight, compact and fully enclosed protective housing
- Possibility of full zeroing to customize the point of impact

# AIMPOINT® MICRO 5-1

## **TECHNICAL SPECIFICATIONS**

#### GENERAL SPECIFICATIONS

**Item No.:** 200369

#### OPTICAL SPECIFICATIONS

Operating principle: Reflex collimator sight with LED

Optical magnification: 1x

Aiming dot size: 6 MOA

**Dot intensity:** Visible against a background luminance of 0.1 to 55 000 lx

**Dot color:** Peak Wavelength: 655 ± 15 nm

NVD compatible: No

Optical coating: Anti-reflex, all surfaces and multi-layer

Clear aperture: 18 mm (.71 in)

Eye relief: Unlimited

#### POWER SOURCE

Battery type: 3V Lithium battery, type

Battery life - Day time use: 50 000 h (over 5 years of continuous use)

Power intensity: 12 pos. 1 Off, 12
daylight of which 1 Extra Bright

#### PHYSICAL SPECIFICATIONS

Length sight only: 63 mm (2.5 in)

Width sight only: 43 mm (1.7 in)

Height sight only: 41 mm (1.6 in)

Weight sight only (incl battery):

Approx. 100 g (3.5 oz)

Housing material: Aluminium;
integrated mount: Reinforced polymer

**Housing finish and color:** Semi-matte black

ртаск

Housing anodized: Yes

Surface treatment: Anodized, semi-

matte

 $\label{eq:height of optical axis - sight and} \ensuremath{\mathsf{Height}} \ensuremath{\mathsf{of}} \ensuremath{\mathsf{optical}} \ensuremath{\mathsf{axis}} \ensuremath{\mathsf{-}} \ensuremath{\mathsf{sight}} \ensuremath{\mathsf{and}} \ensuremath{\mathsf{a}}$ 

**mount:** 14 mm (.55 in)

Adjustment: Range ±1 m at 100 meters (±1 yds at 100 yds) in windage and elevation, 1 click = 13 mm at 100 meters = 10 mm at 80 meters = .44 in at 100 yds

#### **ENVIRONMENTAL SPECIFICATIONS**

Temperature range operation: -30°C to +60°C (-20°F to +140°F)

**Temperature range storage:** -51°C to +71°C (-60°F to +160°F)

Temperature shock: Operable after a temperature shock between -30°C and +60°C (-22°F and +140°F)

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

**Submersible:** To a depth of 5 m (15 ft.)

**Shock:** Withstands shock. Limits: X-axis: 500 g, 0.7 - 1.1 ms (3 shocks), Y-axis: 40g  $\pm$ 4g, 11  $\pm$ 1ms (2 shocks in each direction, Z-axis: 40g  $\pm$ 4g, 11  $\pm$ 1ms (2 shocks in each direction).

Vibration: 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.

Chemical resistance: Withstands occasional contamination by weapons cleaners, lubricants, fuels and insect repellents.