Aimpoint

MICRO H-1

AIMPOINT® MICRO H-1



Art.No	11910/200018
Aiming dot size	2 or 4 MOA
Battery type	3V lithium battery, type CR2032.
Battery life - Day time	50 000h (over 5 years of continuous
use	use)

OVERVIEW

The Aimpoint[®] Micro H-1 was designed with the hunter in mind. These sights are the lightest red dot sights tough enough to carry the Aimpoint name.

Since its introduction in 2007, the Micro H-1 has become a very popular hunting sight worldwide due to its size, light weight and robust build quality.

The Aimpoint Micro H-1 is also available as an alternative configuation with Blaser original saddle mount. Micro H-1 with Blaser mount, Art.No. 200090.

Launched 2007.

UNIQUE FEATURES

- Lightweight 84 g without mount and 105 g with mount
- Integral Weaver-style base allows easy attachment
- ACET technology allows 50,000 hours of operation on one battery
- Available in 2 dot sizes (2 and 4 MOA)
- Fully waterproof
- Patent pending mount is keyed to the sight body to absorb recoil
- Precision adjustment for windage and elevation: top of protective caps fits into holes on adjustment screws – no other tool required
- 12 settings for use in daylight and low light conditions



www.aimpoint.com

Aimpoint

MICRO H-1

AIMPOINT® MICRO H-1

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

Art.No: 11910/200018

OPTICAL SPECIFICATIONS

Operating principle: Reflex collimator sight with LED

Optical magnification: 1x

Aiming dot size: 2 or 4 MOA

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

Dot color: Peak Wavelength: 650 ± 10 nm

NVD compatible: No

1x

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

Clear aperture: 20 mm

Eye relief: Unlimited

POWER SOURCE

Battery type: 3V lithium battery, type CR2032.

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

Power intensity: 1 Off position and 12 daylight settings

PHYSICAL SPECIFICATIONS

Length sight only: 62 mm (2 7/16")

Length conf: 69 mm (2 7/16")

Width: 41 mm (1 9/16")

Height sight only: 36 mm (1 3/8")

Height conf: 41 mm (1 9/16")

Weight sight only (incl battery): 84 g, (3,0 oz)

Weight conf: 116 g (4,1 oz) incl lens covers and mount

Housing material: High strength Aluminum

Housing finish and color: $\ensuremath{\mathsf{Semi-matte}}$ black

Material mount and spacer std conf: High strength Aluminum

Surface treatment: Anodized, semi
matte

Height of optical axis - sight and mount: 18 mm (11/16") over top surface of Picatinny/Weaver Rail

Height of optical axis - sight, mount and low spacer: Spacer low: 48 mm (1 7/8") over top surface of Picatinny/Weaver Rail

Height of optical axis - sight, mount and high spacer: Spacer high: 57 mm (2 3/16") over top surface of Picatinny/Weaver Rail

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 = 7/16" 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 -45°C and +71°C. Duration: 4h of Hot +71°C, 4h of Cold -45°C. Cycling: 3 times

Humidity: Operates despite humidity. Limits: RH: 95%, Temp: 20°C to 50 °C, cyclic

 $\ensuremath{\textbf{Submersible:}}$ Submersible to 15 ft, 5 m

Shock: The unit is 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. Functional during exposure (room temperature)

Vibration: The unit operates despite 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

Chemical resistance: Withstands occasional contamination of: Hydraulic oil (FSD 8407, Tryckolja 021), Lubricating oil (FSD 8127, Motorolja 5W/30), Lubricating oil (FSD 8220, Smörjfett 220), Lubricating oil (Break Free), Fuels (FSD 8612, Diesel fuel oil), Solvents/cleaning (FSD)



www.aimpoint.com