

MICRO H-2 W BLASER SADDLE MOUNT

## AIMPOINT® MICRO H-2 BLASER SADDLE MOUNT



### AIMPOINT® MICRO H-2 BLASER SADDLE MOUNT

Aiming dot size	2 MOA
Battery type	3V lithium battery, type CR2032.
Battery life - Day time use	50 000h (over 5 years of continuous use)

### OVERVIEW

The Aimpoint® Micro H-2 redefines everything you thought you knew about compact red dot sights. The Aimpoint® Micro H-2 (2MOA) sight has been paired with Blaser original saddle mount manufactured by Blaser to create this package.

The Aimpoint Micro H-2 with Blaser original saddle mount is only available as a kit.

*Launched 2015.*

### AIMPOINT® MICRO H-2 WITH MOUNT FOR BLASER RIFLES

This alternative configuration utilizes both of the mounting points featured on Blaser rifle barrels. Quick detach levers allow this sight to be mounted and dismounted quickly, and without loss of zero.

This mount fits on all Blaser guns with the Blaser saddle mount interface.

### AIMPOINT® MICRO H-2

The extremely compact Micro H-2 offers up to five years of constant on power from a single CR-2032 battery, and has 12 brightness settings for optimal performance in any light conditions. This sight is completely waterproof, and is a result of feedback coming from hard core customers desiring an even more hard core Micro sight. With a redesigned and reinforced house body, as well as flip-up covers protecting the lenses, the Micro H-2 can withstand all types of environmental conditions. And thanks to new optical lenses and cutting edge lens coatings, the optical performance and the shape and clarity of the red dot are radically improved.

# AIMPOINT® MICRO H-2 BLASER SADDLE MOUNT

## TECHNICAL SPECIFICATIONS

<b>GENERAL SPECIFICATIONS</b>	<b>POWER SOURCE</b>	<b>ENVIRONMENTAL SPECIFICATIONS</b>
Art.No: 200187	<b>Battery type:</b> 3V lithium battery, type CR2032.	<b>Temperature range operation:</b> -30°C to 60°C (-20°F to 140°F)
<b>OPTICAL SPECIFICATIONS</b>	<b>Battery life - Day time use:</b> 50 000h (over 5 years of continuous use)	<b>Temperature range storage:</b> -51°C to 71°C (-60°F to 160°F)
<b>Operating principle:</b> Reflex collimator sight with LED	<b>Power intensity:</b> 1 Off position and 12 daylight settings	<b>Temperature shock:</b> 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
<b>Optical magnification:</b> 1x	<b>PHYSICAL SPECIFICATIONS</b>	<b>Humidity:</b> Operates despite humidity. Limits: RH: 95%, Temp: 20°C to 50 °C, cyclic
<b>Aiming dot size:</b> 2 MOA	<b>Length sight only:</b> 68 mm (2 5/8")	<b>Immersion, static:</b> Submersible to 15 ft, 5 m
<b>Dot intensity:</b> Visible against a background luminance of 0.1 to 55 000 lx	<b>Length conf:</b> 88 mm (3 7/16")	<b>Shock:</b> Blaser Mount not shock tested
<b>Dot color:</b> Peak Wavelength: 650 ± 10 nm	<b>Width:</b> 41 mm (1 9/16")	<b>Vibration:</b> Blaser Mount not vibration tested
<b>NVD compatible:</b> No	<b>Height sight only:</b> 36 mm (1 3/8")	<b>Chemical resistance:</b> Blaser Mount not tested for chemical resistance
<b>Optical coating:</b> Anti-reflex, all surfaces and multi-layer.	<b>Height conf:</b> 47 mm (1 13/16")	
<b>Clear aperture:</b> 18 mm	<b>Weight sight only (incl battery):</b> 94 g, (3,3 oz)	
<b>Eye relief:</b> Unlimited	<b>Weight conf:</b> 243 g (8,6 oz) incl mount	
	<b>Housing material:</b> High strength Aluminum	
	<b>Housing finish and color:</b> Semi-matte black	
	<b>Material mount and spacer std conf:</b> High strength Aluminum	
	<b>Surface treatment:</b> Anodized, semi matte	
	<b>Height of optical axis - sight and mount:</b> 20 mm (3/4") over top surface of Picatinny/Weaver Rail	
	<b>Height of optical axis - sight, mount and low spacer:</b> Spacer low: 50 mm (1 15/16") over top surface of Picatinny/Weaver Rail	
	<b>Height of optical axis - sight, mount and high spacer:</b> Spacer high: 59 mm (2 5/16") over top surface of Picatinny/Weaver Rail	
	<b>Adjustment:</b> 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	