ACRO SERIES

AIMPOINT® ACRO P-1



AIMPOINT® ACRO P-1

200504 3 5 MOA Aiming dot size

Battery type 3V lithium battery, type CR1225 Battery life - Day time 1.5 years (15 000h) of continuous use use

at pos. 6 and more than 8 years at

NVD-setting

OVERVIEW

The Aimpoint® Acro P-1 is developed for use on pistols and other weapon platforms requiring a small enclosed red dot system. It is the only sight in its size category fully tested for shock, vibration, temperature span and other environmental stress.

The Acro P-1 is the smallest enclosed system on the market. Tested with 20,000 rounds on a .40 S&W caliber pistol slide, this small optic has proven to lead in ruggedness and reliability in its category. The Acro P-1 can be used as a backup sight for magnifying scopes, personal defense weapons, and any area where a small red dot system is applicable.

Launched 2018.

A VARIETY OF MOUNTING SOLUTIONS AVAILABLE

The Acro P-1 can be used on a wide range of weapon platforms in combination with different mounting solutions developed especially for this small red dot optic.

The now available solutions are:

- quick detachable mounts for weaver and picaninny rail,
- a wide range of different adapter plates for optic ready pistols,
- and an adapter plate for Micro interface that allows compatibility with all Micro sights mounting solutions.

UNIQUE FEATURES

- Optimized for pistol and applications which require a low profile red dot system
- The only fully enclosed system in its size on the market
- Designed for direct integration onto optic ready pistol slides
- 1.5 years battery operation on position 6 of 10
- Battery installation while optic is still mounted on weapon
- **NVD** compatible
- Submersible to a depth of 25 m (82 ft)

MOUNTING SOLUTIONS FOR ACRO P-1

- Acro QD Mount 22 mm, item no. 200517
- Acro QD Mount 30 mm, item no. 200518
- Acro QD Mount 39 mm, item no. 200519
- Acro Adapter Plate for Micro Interface, item no. 200526
- Acro Adapter Plate for Glock MOS, item no. 200520
- Acro Adapter Plate for HK SFP9, item no. 200521
- Acro Adapter Plate for CZ P-10 C OR, item no. 200522
- Acro Adapter Plate for Beretta APX, item no. 200524
- Acro Adapter Plate for Sig Sauer P320/M17, item no. 200525
- Acro Adapter Plate for Sig Sauer X-Five, item no. 200576
- Acro Adapter Plate for CZ Shadow 2 QR, item no. 200577 Acro Adapter Plate for Walther QR Match, item no. 200578
- Acro Adapter Plate for FNX-45 Tactical, item no. 200579
- Acro Adapter Plate for Silencerco Maxim 9, item no. 200580
- More will come ...

AIMPOINT® ACRO P-1

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

Item No.: 200504

OPTICAL SPECIFICATIONS

Operating principle: Reflex collimator sight with LED

Optical magnification: 1x

Aiming dot size: 3.5 MOA

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

Ιx

Optical signature: No optical signature is visible at 10 meter distance, front side, on appropriate settings with NVD

Dot color: Peak Wavelength: 655 ± 15 nm

NVD compatible: Yes

Optical coating: Anti-reflex, all
surfaces and multi-layer. NVDCompatible 1, 2, 3

Clear aperture: 16 × 16 mm (0.63 ×

0.63 in)

Eye relief: Unlimited

POWER SOURCE

Battery type: 3V lithium battery, type
CR1225

Battery life - Day time use: 1.5 years (15 000h) of continuous use at pos. 6 and more than 8 years at NVD-setting

Power intensity: 4 NVD and 6 Daylight,

of which 1 extra bright

PHYSICAL SPECIFICATIONS

Length sight only: 47 mm (1.9 in)

Width sight only: 30 mm (1.2 in)

Height sight only: 30 mm (1.2 in)

Weight sight only (incl battery): 60 $\rm g$

(2.1 oz)

 $\textbf{Housing material:} \ \textbf{High Strength}$

Aluminum

 $\textbf{Housing finish and color:} \ \ \textbf{Matte black}$

 $\textbf{Housing anodized:} \ \ \textbf{Yes}$

Surface treatment: Anodized, matte

black

Adjustment: Range ±1 m at 100 meters (±1 yds at 100 yds) in windage and elevation, 1 click = 17 mm at 100 meters = .6 in at 100 yds

ENVIRONMENTAL SPECIFICATIONS

Temperature range operation: -45°C to +71°C (-49°F to +160°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. (-49°F and +160°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 25 m (82 ft.)

Shock: Tested with 20,000 rounds on a

.40 S&W caliber pistol slide

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