Aimpoint Acro C-2 red dot sight - 3.5 MOA

https://www.europarm.fr/en/produit-18468-Aimpoint-Acro-C-2-red-dot-sight-3.5-MOA



# Aimpoint. 10an

ROP-AR

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Magnification Min	Reticle	MSRP
OP384	Aimpoint C-2 3.5 MOA	Vente libre	4.7	3.3	3.1	61	1x	Dot 3.5 MoA	977.00 € incl. tax

# The most compact closed red dots on the market!

The Aimpoint® Acro C-2 is the new generation of the Acro series and incorporates optimized technology. With a new CR2032 battery size and new diode technology, the Acro C-2 has a battery life of 5 years in continuous use on the 6/10 setting (day setting). The new LED gives you a brighter 3.5 MOA dot. The Acro series includes a wide variety of mounting solutions, allowing the Acro C-2 optic to be mounted on various weapon platforms such as shotguns and rifles or used as an add-on sight on magnifying glasses.

- Fully enclosed system
- Variety of mounting options sold separately
- New CR2032 battery providing 5 years of battery life in continuous use
- Designed for direct integration in combination with mounting plates on gun slides equipped for mounting optics
- Fully enclosed housing protects all viewfinder electronics from all elements
- Easy zeroing with the Aimpoint tool supplied with the viewfinder. Adjustment clicks you can hear and feel
- Can be mounted on any Aimpoint Micro sight mount via the Acro mounting plate featuring a Micro interface
- Can be used as a secondary sight on rifle scopes with Acro adapter collars
- Installing the battery without removing the weapon optics
- High-strength anodized aluminum housing, semi-matte black finish
- JVN compatible

# **Optical characteristics:**

Dot size 3.5 MOA

- \* MOA (minute of angle) 1 MOA ? 30 mm at 100 meters ?1 in at 100 yards
- 1X Magnification No Magnification
- Compatible with night vision devices (NVD) Yes
- Transmission Average 60% in the range 420 to 700 nm
- Eye distance Unlimited
- LED (light emitting diode ) completely harmless to the eyes
- Dot color Red
- Light source wavelength Red light 650 nm
- Optical coating All-surface anti-reflective coating and multi-layer lens coating
- Aperture  $15 \times 15 \text{ mm} / 0.59 \times 0.59 \text{ in}$
- Parallax No parallax No centering required

## Power supply specifications:

- Battery life 50,000 h on day 6 setting (15,000 Lux, room temperature)
- Battery type CR2032, 3V, Lithium
- Number of batteries 1
- Battery size CR2032
- Switch Push buttons
- Night Vision Device (NVD) Settings 2
- Daylight (DL) Settings 8
- Starting setting position 7 out of 10

## Mounting specifications:

- Mounting solution Integrated Acro<sup>TM</sup> interface
- Interface Acro<sup>TM</sup> mounting platform
- Torque Viewfinder Mount 3.0 Nm / 27 in-lbs
- Torque Rail Mount 3.0 Nm / 27 in-lbs

## **Environmental characteristics:**

- Submersible to 5 m/ 15 ft
- Laser No laser emission
- Radioactive materials None
- Operating temperature range  $30^{\circ}$ C to +  $60^{\circ}$ C /  $20^{\circ}$ F to +  $140^{\circ}$ F
- Storage temperature range  $51^{\circ}$ C to +  $71^{\circ}$ C /  $60^{\circ}$ F to +  $160^{\circ}$ F
- Thermal shock Usable after a thermal shock between:  $30^{\circ}$ C and +  $60^{\circ}$ C /  $22^{\circ}$ F and +  $140^{\circ}$ F
- Humidity Usable during and after a humid episode. Limits: RH: 95%, Temp: +20°C to +50°C, cyclic
- Shock Tested with 20,000 rounds mounted on a .40 caliber S&W pistol slide
- Vibrations Resists vibrations. Limits: Sinusoidal vibrations in a frequency range of 10 to 150 Hz.
  Frequency: 10-30 Hz, ±1.587 mm, Frequency: 30 to 150 Hz. 5.75 g, 1 octave/min. Direction: X, Y and Z, Duration: 30 min/direction.
- Chemical Resistance Resists occasional contamination from gun cleaners, lubricants, fuels or mosquito repellents.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.