



### THE ACRO ADVANTAGE

The Acro P-2™ represents the next generation of pistol mounted optics. Built to endure the physical demands of semi-automatic pistol slides, the Acro P-2 includes an efficient LED emitter coupled with a CR2032 battery to provide over 5 years of constant-on use. Designed and tested to withstand the shock, vibration, extreme temperatures and material stresses generated by firing over 20,000 rounds of .40 S&W ammunition, the Acro P-2 goes above and beyond the call of duty. The Acro P-2™ is now available in two Cerakote editions: Sniper Grey and FDE. Cerakote® finishes are known worldwide for their corrosion and chemical resistance, UV and thermal stability, and durability

ITEM NO. 200871 Sniper Grey, 200777 FDE

**DOTSIZE** 3.5 MOA

under extreme conditions.

1x CR2032, 3V. Lithium **BATTERY BATTERY LIFE** 5 years (50,000 hours)

#### **FULLY ENCLOSED DESIGN**

Optical channel is completely sealed from environmental elments and contaminants. Hardened front & rear glass protects reflective front lens and LED emitter. Submersible to 35 m / 115 ft.



#### FLUSH-MOUNTED WINDAGE & ELEVATION ADJUSTMENTS

Clicks you can hear and feel with each turn. Easily zeroed with the included Aimpoint® Tool (T10).



#### VARIETY OF MOUNTING SOLUTIONS

Mount plates for most optic-ready pistols. Mounting options for carbines, shotguns, rifles.



#### HARDENED FRONT & REAR LENSES

Front and rear glass protects LED emitter and reflective lens. Recessed channel in housing allows for flip-up lens covers (available as accessories) when used with a carbine, shotgun, or rifle.



## Acro P-2 Sniper Grey



#### DESIGNED FOR SPEED

Three-dimensional orientation allows for extremely quick/accurate target alignment. Shortens the training curve for new shooters.



Acro P-2 FDE

#### ANODIZED ALUMINUM HOUSING

7075-T6 High-strength non-reflective anodized aluminum. Ultra compact, sleek design allows for ease of unholstering under concealment.



#### QUICK ACCESS BATTERY CAP

5 Years of constant-on use. Ability to change battery without removing sight from pistol.



#### **DIGITAL INTENSITY BUTTONS**

Brightness settings: 1-4 NVD, 5-10 daylight. Easy to use with gloves. Intuitive design. Powers on at setting 7.

# **Aimpoint**



## TECHNICAL SPECIFICATIONS

#### **OPTICAL SPECIFICATIONS**

Operating Principle: Reflex collimator sight with LED

Magnification: 1X - No magnification

Dot Size: 3.5 MOA

Dot Color: Red

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

with NVD

Light Source Wavelength: 650 nm red light

**NVD Compatible:** Yes

Optical Coating: Anti-reflex, all surfaces and

multi-layer coating objective lens

Clear Aperture:  $15 \times 15 \text{ mm} / 0.59 \times 0.59 \text{ in}$ 

Eye Relief: Unlimited

Transmission: Average 70% in the range 420 - 900 nm

#### **POWER SOURCE SPECIFICATIONS**

Battery Type: CR2032 3 V, Lithium

**Battery Life:** 5 years (50,000h) of continuous use at daylight setting 6 (15,000 Lux, room temperature)

Power Switch: Push buttons

Power Intensity: 4 NVD and 6 Daylight, of which 1 extra

bright

Start Setting: Position 7 of 10

#### PHYSICAL SPECIFICATIONS

**Size L x W x H (mm) - Sight Only:** 47 x 33 x 31 mm / 1.9 x 1.3 x 1.2 in

Weight - Sight Only: 61 g / 2.2 oz

Housing Color: Sniper Grey & FDE

Housing Surface Finish: Cerakote® H-Series coating

Housing Material: High Strength Aluminum

Height of Optical Axis: 14 mm / 0.6 in

Measured from top surface of mounting platform

Adjustment Range: ±1 m at 100 m / ±1 yd at 100 yds

in windage and elevation

**Adjustment:** 1 click = 20 mm at 100 m / 0.7 in at 100 yds

Lens Covers: Not included - sold seperately

#### **ENVIRONMENTAL SPECIFICATIONS**

Submersible: 35 m / 115 ft

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

**Shock:** Tested with 20,000 rounds mounted 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.

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

#### **MOUNTING SPECIFICATIONS**

**Mounting Solution:** Integrated  $Acro^{\text{TM}}$  interface

Torque (mount to sight): 3.0 Nm / 27 in-lbs

Mounting Platform: Acro™ interface

Torque (mount to rail): 3.0 Nm / 27 in-lbs

Visit the Aimpoint website for more Item No. specific technical details. All specifications are typical and subject to change without notice. © 2024 Aimpoint AB. Ed. 16-January-2024 [011507-1]