# Aimpoint. MICRO T-1TM

No matter what your mission, the size and weight of your equipment is a critical factor. With the Aimpoint Micro T-1™, Aimpoint has introduced an aiming system that provides the performance of our full-sized sights in the smallest package possible.



Built to offer the same battle proven ruggedness as other Aimpoint products, the Micro T-1™ is able to perform under extreme conditions while adding negligible weight to your weapon. Suitable for use on Rifles, Carbines, Shotguns, Sub Machineguns and Handguns, the Aimpoint Micro T-1 is ideal as a stand-alone sight, and because it weighs less than 4 ounces including the integrated Picatinny mount, it can easily be "piggybacked" on top of larger magnifying scopes, night vision, or thermal imaging optics.

The performance of the Micro T-1 is optimized for use with all generations of night vision devices (NVDs), but is especially suited for 3rd generation night vision technology. Aimpoint's unique band-pass coating on the front lens gives the highest possible dot brightness, while providing the clearest, brightest image possible when used with a 3rd generation NVD. With 4 NVD-compatible brightness settings and 8 daylight settings including one extra-bright setting, the Micro T-1 is ready for use around-the-clock.





#### **APPLICATION AREAS**

Primary use Law Enforcement Armed Forces - Special Units Primary use Hunters Secondary use **IPSC Shooters** Secondary use

# **APPLICATION FIREARMS**

Pistol - Revolver Primary use Secondary use Magnum handgun Secondary use Semi-automatic rifle Secondary use Rifle with standard length action Secondary use Rifle with shorter action Secondary use Scout rifle Secondary use Shotgun Secondary use Carbine Primary use

#### **TECHNOLOGY**

**ACET** Advanced Circuit Efficiency Technology

#### **OPTICAL DATA**

Reflex collimator sight Red dot sight LED (Light Emitting Diode) Totally eye-safe Red dot size 4 MOA\* Parallax-free No centering required Unlimited Eve relief All surfaces

Anti-reflex coating & multilayer coating Band Pass coating

Magnification

# **ELECTRONIC DATA**

Battery Battery life Battery life, in hours, NVD position\*\*

Switch

NVD and daylight settings

# **MECHANICAL DATA**

Material housing Surface finish Color

Material lens covers

Adjustment

Mounting solution

# **ENVIRONMENTAL DATA**

Temperature range Water resistance

Radioactive components used

## **DIMENSIONS**

Length Width/height - sight only Width/height - including mount

Weight - sight only

Weight sight with integrated mount

62 mm, 2,4"

41x36 mm, 1,6" x 1,4" 62x41 mm, 2,4" x 1,6"

For NVD compatibility

50.000 hours

Black

None

500.000 hours

Manual rotary switch

Anodized, semi-matte

Rubber, black, matte

Integrated Picatinny/Weaver

-50° - +160° F, -45° - +71° C

Submersible to 25 m, 80 ft

One 3V Lithium battery, type CR2032

Extruded high strength aluminum

4 NVD & 8 daylight of which one extra bright

1 click = 13 mm at 100 meters = 1/2" at 100 yards

84 g, 3.0 oz 105 g, 3.7 oz

### **ARTICLE NUMBER**

4 MOA 11830

\* MOA (minute of angle) 1 MOA = 30 mm at 100 meters = 1" at 100 yards

\*\* At room temperature



# Unique features of the Micro T-1™

- · Ideal for rifles, carbines, shotguns, sub-machineguns and handguns.
- 1X (non-magnifying) parallax free optic.
- · Compatible with all generations of Night Vision Devices (NVD).
- 4 night vision compatible settings and 8 daylight settings - one extra bright for use with laser protection glasses or in bright desert sunlight.
- · Integral Picatinny-style mount allows easy attachment to any rail.
- Patent pending mount is keyed to the sight body to absorb recoil.
- · New ACET technology allows 50,000 hours (over 5 years) of constant operation from one battery.
- 4 MOA dot.
- · Hard anodized non-reflective finish.
- · Submersible to 80 feet (25 meters).
- · Precision adjustments for windage and elevation. Top of protective caps fits into holes on adjustment screws - no other tool required.
- · Use as a stand alone sight or "piggybacked" on larger magnifying, thermal, or night vision optics.

