Aimpoint

HUNTER SERIES

Just one look tells you that these are the most advanced hunting sights that Aimpoint has ever built. The design is clean, modern and stylish.

From the top mounted digital push button adjustment pad, to the rugged tube walls and massive objective lens, these sights are built to hunt in all weather and light conditions, and will get you on target fast without magnification.

Aimpoint's exclusive ACET diode technology lets you turn this sight on, and leave it on for up to 5 years on a single battery! The competition can't even come close. Let's go hunting!



H30S and H30L

The Hunter H30L and H30S feature a 30 mm tube diameter, which allows these sights to be mounted on your favorite firearm using any standard 30 mm rings available. They are available in two lengths to fit any rifle or shotgun.

H34S and H34L

The Hunter H34L and H34S feature a 34 mm tube diameter, which allows these sights to be mounted on your favorite firearm using any standard 34 mm rings available. The 34 mm diameter tube design provides improved optical features.

Unique features

- · Clean, modern and stylish design.
- · New inner tube design for superior awareness.
- · Single House Body for strength.
- · Multi-layer coated objective lens.
- 12 settings digital push button intensity adjustment.
- Green colored silicon rubber touch pad with slim designed buttons.
- Silent operation of brightness adjustment.
- Adjustment turret caps are the only tool required to zero the sight.
- · Legendary Aimpoint toughness.
- 50,000 hours of constant operation from a single CR-2032 battery.
- 2 MOA dot.
- · Faster target acquisition than magnified scopes.
- Fully waterproof.



THE FUTURE IN SIGHT

APPLICATION AREAS

Hunting

APPLICATION FIREARMS

Semi-automatic rifle Primary use (H30L and H34L) Rifle with standard length action Primary use (H30L and H34L) Rifle with shorter action Primary use (H30S and H34S) Scout rifle Primary use (H30S and H34S) Combination rifle Primary use (H30S and H34S) Primary use (H30S and H34S) Drilling

TECHNOLOGY

Reflex collimator (red dot) sight, Working principle

no centering required

ACET Advanced Circuit Efficiency Technology

OPTICAL DATA

LED (Light Emitting Diode) Totally eye-safe Light source wave length 650 nm, red light 2 MOA* Red dot size Unlimited Eye relief

Optical surfaces All surfaces anti-reflex coated Multi-layer coated objective lens

1X for all models Magnification

ELECTRONIC DATA

Battery One 3V Lithium battery, type CR 2032 Battery life 50,000 hours at start-up setting Dot intensity regulator Digital push button Off and 12 intensity settings

MECHANICAL DATA

Settings

Material housing Extruded aircraft aluminum Surface finish housing Anodised Color housing Black Color touch pad Dark green Adjustment 1 click = 1/2 inch at 80 yards

(20mm at 100 meters)

2 rings, 30mm Ø for H30L and H30S Mounting method 2 rings, 34mm Ø for H34L and H34S

ENVIRONMENTAL DATA

-20°- +140°F, -30° - +60°C Temperature range Fully waterproof Water resistance Radioactive material used None

DIMENSIONS

Length 7.75"/197mm (H34S, H30S) 9,0"/229mm (H34L, H30L)

Minimum distance between rings 1,77"/45mm

4,6"/118mm (H30S, H34S) Maximum distance between rings 5,9"/150mm (H30L, H34L)

7,9oz/225g (H30S), 8,3oz/235g (H30L), Weight 8,8oz/250g (H34S), 9,2oz/260g (H34L) Objective diameter

43mm (H30L, H30S), 47mm (H34L, H34S) Tube diameter 30mm (H30L, H30S), 34mm (H34L, H34S)

ARTICLE NUMBERS

H30S 12690 H₃₀L 12691 H34S 12692 H34L 12693

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









