### **Aimpoint**



### Hunter H3OL™

#### 2 MOA - Red Dot Reflex Sight

- 2 MOA dot size
- 50,000 hours (over 5 years) of constant operation on one battery
- 12 position digital push button intensity adjustment
- Weight 238 g (8.4 oz) sight only
- Submersible to 1 meter (3 feet)
- Ideal for use on rifles with standard or magnum actions

INCLUDES: Flip-up Lens Covers, CR2032 Battery,
Aimpoint® Tool

ITEM NO. 12691

# PRODUCT OVERVIEW

The Aimpoint® Hunter H3OL sight is ideal for use on rifles with standard or magnum actions, and it suits any hunter who desires the classic lines of a full length sight.

The Hunter H3OL provides ultimate accuracy with a precise 2 MOA red dot and forward mounted adjustment system to ensure faster target acquisition. It can be mounted using any standard 30 mm rings. It has an extremely rugged and durable construction and digital push button intensity settings ensure the HUnter H3OL is ready for any weather and light conditions hunters encounter. Now with transparent rear and front flip-up covers included!

The Hunter H3OL offers premium quality and reliability for hunters shooting with traditional bolt action in large calibers.

Launched: 2010

## KEY FEATURES

- Multi-coated 35 mm objective lens
- 2-ring configuration fits nearly all 30 mm ring mounting systems
- Silent digital push button intensity adjustment for ease of use in the field while wearing gloves
- Anodized high strength aluminum housing, semi-matte black
- Legendary Aimpoint ruggedness

#### **TECHNICAL**

### **SPECIFICATIONS**

#### **PHYSICAL SPECIFICATIONS**

**Size L x W x H** 240 x 56 x 56 mm

Weight 247 g

Size L x W x H - Sight Only 229 x 50 x 50 mm

Weight - Sight Only 238 g

Material Housing and Tube High Strength Aluminum

Color Housing Black

Lens Covers Flip-up Lens Covers, Transparent

Adjustment 1 Click = 20 mm at 100 m / 0.7 in at 100

**Size L x W x H** 9.4 x 2.2 x 2.2 in

Weight 8.7 oz

Size L x W x H - Sight Only 9.0 x 2.0 x 2.0 in

Weight - Sight Only 8.4 oz

Surface Finish Housing Anodized, Semi-Matte

Tube Diameter 30 mm / 1.2 in

Material Lens Covers Thermoplastic Elastomer (TPE)

#### **OPTICAL SPECIFICATIONS**

Dot Size 2 MOA

**Magnification** 1X - No Magnification

**Transmission** Average 60% in the range 420 - 700 nm

**Diode** LED (Light Emitting Diode) totally eye safe

Light Source Wavelength~650~nm red light

Clear Aperature 25 mm / 1.0 in

\* MOA (minute of angle) 1 MOA  $\approx$  30 mm at 100 meters  $\approx$ 1 in at 100 yards

Night Vision Device (NVD) Compatible No

Eye Relief Unlimited

**Dot Color** Red

**Optical Coating** Anti-reflex coating all surfaces and multilayer coating objective lens

**Parallax** Operationally parallax free – No centering required

#### POWER SOURCE SPECIFICATIONS

**Battery Life** 50,000 h at daylight setting 7 (15,000 Lux, room temperature)

**Battery Quantity 1** 

Power Switch Push Buttons

Start Setting Position 7 of 12

Battery Type CR2032, 3V, Lithium

Battery Size CR2032

Daylight (DL) Settings 12

#### MOUNTING SPECIFICATIONS

Mounting Solution Not Included

 $\textbf{Max Ring Width} \ 40 \ \text{mm} \ / \ 1.6 \ \text{in}$ 

Max Distance Between Rings 137 mm / 5.4 in

#### **TECHNOLOGY SPECIFICATIONS**

**Operating Principle** Reflex collimator sight - red dot sight

#### **ENVIRONMENTAL SPECIFICATIONS**

Submersible to 1 m / 3 ft

Radioactive Material None

Temperature Range Storage –  $51^{\circ}$ C to +  $71^{\circ}$ C / –  $60^{\circ}$ F to +  $160^{\circ}$ F

**Humidity** Operable during and after Humidity. Limits: RH: 95%, Temp:  $+20^{\circ}$ C to  $+50^{\circ}$ C ( $+68^{\circ}$ F to  $+122^{\circ}$ F), cyclic

**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.

Laser No Laser Emission

Temperature Range Operation –  $30^{\circ}$ C to +  $60^{\circ}$ C / –  $20^{\circ}$ F to +  $140^{\circ}$ F

**Temperature Shock** Operable after a temperature shock between -  $30^{\circ}$ C and +  $60^{\circ}$ C / -  $22^{\circ}$ F and +  $140^{\circ}$ F

**Shock** Operable before and after shock. Limits: X-axis: 500 g, 0.7 – 1.1 ms (3 shocks), Y-axis: 40g  $\pm$ 4g, 11  $\pm$ 1ms (2 shocks in each direction, Z-axis: 40g  $\pm$ 4g, 11  $\pm$ 1ms, 2 shocks in each direction.

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