

Aimpoint®

CompC3™

Specifically designed to use whenever you need a compact sight, Aimpoint CompC3 is the lightest sight in its class. It is perfect for those up-close, short-range hunting and shooting conditions that demand extreme accuracy and speed. Like all Aimpoint sights, the CompC3 works under all weather conditions, from the polar ice caps to the tropics.



Unique features of the CompC3™

- Ideal for most rifles, bows and competition pistols
- Easy to mount, equipped with a 30 mm wide ring that fits all Weaver bases
- New ACET technology allows 50,000 hours of operation on one battery
- Available in 2 dot sizes (2 and 4 MOA)
- Submersible to 15 feet (5 meters)

Standard features on all Aimpoint sights

- Unlimited field of view
- Parallax-free. No centering required
- Unaffected by sub-zero temperatures
- Rugged, durable construction
- No hazardous materials
- No laser diode that could be harmful to your eyes
- Mechanical switch for speed and reliability
- Increased aiming confidence

THE FUTURE IN SIGHT™



APPLICATION AREAS

Hunters Primary use
 IPSC shooters Primary use

APPLICATION FIREARMS

Pistol - Revolver Primary use
 Bow Primary use
 Scout rifle Primary use
 Combination rifle Primary use
 Drilling Primary use
 Magnum handgun Secondary use
 Semi-automatic rifle Secondary use
 Rifle with shorter action Secondary use
 Rifle with standard length action Secondary 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* (CompC3)
 2 MOA* (CompC3) (CompC3 2X)
 Parallax-free No centering required
 Eye relief Unlimited
 Anti-reflex coating All surfaces & multi-layer coating
 Magnification 1X

ELECTRONIC DATA

Battery One 3V Lithium battery, type 2L76 or DL1/3N
 Battery life 50,000 hours
 Mechanical switch Dot intensity regulator, 10 settings
 Settings 1Off, 9 daylight

MECHANICAL DATA

Material housing Extruded aircraft aluminum
 Surface finish Anodised, semi-matte
 Color Carbon black
 Adjustment 1 click = 13mm at 100 meters = 1/2" at 100 yards
 Mounting solution 1 ring, 30 mm Ø

ENVIRONMENTAL DATA

Temperature range -30°- +60° C, -20° - +140° F
 Water resistance Submersible to 15 ft, 5 m
 Radioactive components used None

DIMENSIONS

Length 125 mm, 4.9"
 Width/height 55 mm, 2.2"
 Maximum ring width 30 mm
 Weight 200 g, 7,1 oz

ARTICLE NUMBERS

4 MOA 11402
 2 MOA 11421

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



MO0810