DragonEye GOMPAGT



Achieving the optimum balance of features, performance, package size and low cost, the new DragonEye COMPACT Speed Lidar provides pinpoint, laser accurate speeds on vehicles up to 3000 ft. (914 m) away. With its unique vertical grip, cushioned brow-pad eyepiece and standard 1:1 Head-Up display sight, the COMPACT provides hours of comfortable speed enforcement without eye or arm strain using just two standard AA batteries. With rapid acquisition algorithms and advanced anti-jamming, the DragonEye **COMPACT** proves there is no need to sacrifice critical performance features when selecting a low cost Lidar unit.



Advanced Electro-Optical Systems

DragonEye Technology, LLC 5680 Oakbrook Parkway Suite 149 Norcross, GA 30093

Tel: 770-441-7712 x156 Fax: 770-441-7713

Email: info@dragoneyetech.com Web: www.dragoneyetech.com



DragonEye



Key Features

- Superior vehicle acquisition and tracking algorithms with detailed accuracy checking routines.
- Unity magnification Head-Up Display sighting system for rapid target acquisition and less eye strain.
- Unique vertical handgrip with cushioned brow pad eyepiece yields comfortable and stable targeting.
- Compact, lightweight and easy stowage.
- High resolution side matrix display with auto-on backlight to easily reference the previous speed reading.
- Easy to use controls with dedicated brightness, volume and weather buttons.
- User selectable DOT or OVAL aiming reticle.
- Advanced anti-jamming allows speed readings while most guns are blanked or display error codes.
- Standard double AA alkaline or rechargeable batteries with quick change rubber battery cover.
- Extensive internal self test functions ensure continued accuracy.

Specifications

Weight: 1 lb (455 grams) with batteries

Dimensions: 7.35 x 5.41 x 2.32 inches (187 x 137 x 59 mm)

Acquisition Time: 1/3 Second

Speed Accuracy: +/- 1 MPH (+/- 2 km/h)

Maximum Range: 3000 ft (914 m)

Minimum Range: Speed Mode 50 ft (15 m)

Range Mode 15 ft (5 m)
Weather Mode 250 ft (76 m)

Speed Max/Min: +/- 5 to 200 MPH (+/- 8 to 320 KPH)

Speed Mode: True, full time, continuous tracking history

Dist. Accuracy +/- 0.5 ft (+/- 15.0 cm) one sigma

Dist. Resolution: 0.1 ft (3.0 cm)

Sighting: Head Up Display, (no mag, true 1:1 imaging)

Beam Width: 2.5 feet @ 1000 ft (2.5mr)

Laser Source: Diode, 905 +/- 10 nm

Eye Safety: FDA CDRH Class 1 (optional IEC 8025

Class 1 or Class 1M

Temperature: -22° F to $+140^{\circ}$ F (-30° C to $+60^{\circ}$ C)

Environmental: Water Resistant

Power Source: Two AA; High Quality Alkaline or NiMH

Rechargeable

Certification: IACP