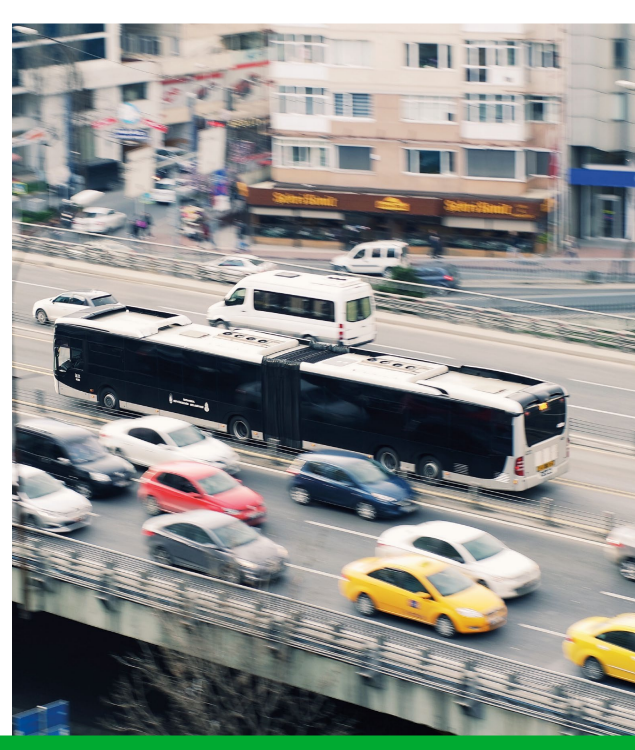


SOLUTIONS



Connected Solutions for Better Traffic Safety Outcomes

DRAGONEYE ADVANCED SPEED ENFORCEMENT



AllTrafficSolutions.com

DragonEye Advanced Handheld Speed Enforcement Product Highlights

DragonEye handheld Lidar is designed to be rugged, lightweight and easy to use. Using advanced anti-jamming technology and superior vehicle acquisition and tracking algorithms (even at long ranges), both the Speed Lidar and Compact models are the perfect fit for your traffic monitoring and enforcement needs.

DragonEye Compact

- Perfect balance of features, package size and performance
- Unique vertical grip and cushioned brow pad eyepiece provide comfort and stable targeting
- Weighs only one pound with batteries
- Unity magnification heads-up display sighting system for rapid target acquisition and less eye strain
- 3000-ft. range (914 m)
- 16 hours of operation with two AA batteries

COMPACT SPECIFICATIONS

Weight: 1 lb with batteries

Dimensions: 5.41" H x 7.35" W x 2.32" D

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 Lidar

- True color heads-up display
- High resolution rear matrix display with auto-on backlight
- Shock resistant, floating optical bench structure with four-point external rubber cushion
- Obstruction mode allows targeting through tree limbs, wires and fences
- 6000-ft. range (1828 m)
- 24-32 hours of operation with two C-cell batteries

SPEED LIDAR SPECIFICATIONS

Weight: 2.5 lbs with batteries

Dimensions: 6.75" H x 4.5" W x 9.75" D

Acquisition Time: 1/3 Second

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

Maximum Range: 6000 ft (1828 m)

Minimum Range Speed Mode: 50 ft (15 m)

Range Mode: 10 ft (3 m)

Weather Mode: 250 ft (76 m)



