### ALL TRAFFIC SOLUTIONS



#### PRODUCT SPECIFICATIONS:

# DRAGONEYE ADVANCED SPEED ENFORCEMENT

#### DragonEye Handheld Lidar

- · For track monitoring and enforcement
- · Rugged, light-weight and easy to use
- Advanced anti-jamming technology, superior vehicle acquisition and tracking algorithms even at long ranges

#### **DragonEye Compact Product Highlights**

- Perfect balance of features, package size and performance
- Unique vertical grip and cushioned brow-pad eyepiece provides comfort andstable targeting
- · Weighs only 1 lb with batteries
- Unity magnification heads-up display sighting system for rapid target acquisition and reduced eye strain
- 3000 ft. range (914m)
- 16 hours of operation with two AA batteries

#### Speed Lidar Product Highlights

- True color heads-up display
- High resolution rear matrix display with auto-on back light
- 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 operations with two C-cell batteries

#### **Product Specifications Speed Lidar**

- Weight: 2.5 lb (1.14 kg) with batteries
- **Dimensions:** 4.5 x 6.75 x 9.75 inches Acquisition Time 1/3 Second
- Speed Accuracy: +/- 1 MPH (+/- 2 km/h)
  - o Maximum Range 6000 ft (1828 m)
  - o Minimum Range Speed Mode 50 ft (15 m)
  - o Range Mode 10 ft (3 m)
  - o Weather Mode 250 ft (76 m)

#### Product Specifications DragonEye Compact

- Weight: 1 lb (455 grams) with batteries
- **Dimensions:** 7.35 x 5.41 x 2.32 inches Acquisition Time 1/3 Second
- Speed Accuracy: +/- 1 MPH (+/- 2 km/h)
  - o Maximum Range 3000 ft (914 m)
  - o Minimum Range Speed Mode 50 ft (15 m)
  - o Range Mode 15 ft (5 m)
  - o Weather Mode 250 ft (76 m)

## Compatible with these ATS Products

Engineered and Manufactured in the United States of America





**Compact** 





**Speed Lidar**