

LASER ALLY™

BREAKTHROUGH HANDHELD LIDAR SPEED GUN

- Small, Light, Balanced
- Incredible Extended Range
- 1/3-Second Acquisition Time
- Cuts Through Obstructions Like Branches or Glass, Congested Traffic, Adverse Weather, and the Most Cutting-Edge Jammers
- Withstands Drops Without Requiring Realignment
- True Continuous Tracking with Audio & More

**The Only LIDAR Not
Detected or
Jammed In A Recent
Third-Party Test!**

ADVANCED LAW ENFORCEMENT
p r o d u c t s
Digital Ally
800.440.4947 ■ WWW.DIGITALALLYINC.COM
Made In The USA Traded on NASDAQ 'DGLY' 913.814.7774 ■ FAX: 913.814.7775 ■ SALES@DIGITALALLYINC.COM

LaserAlly Only LIDAR System That Detectors Could Neither Detect nor Jam In Third-Party Test

Digital Ally, Inc., which develops, manufactures and markets advanced products for law enforcement applications, is introducing a new, breakthrough handheld LIDAR System for vehicle speed detection.

The aptly named *LaserAlly* is small, lightweight and well balanced, and it offers several feature enhancements relative to currently available competitive products. LIDAR systems have gained popularity because of their ability to pinpoint the speed and direction of a vehicle in single or multi-lane traffic, without regard to traffic congestion. However, the *LaserAlly* also features a ruggedized enclosure for heavy use that is waterproof for harsh environmental conditions and can withstand drops without needing realignment; anti-jamming technology to defeat even the most advanced 'jammers'; a 6000-foot maximum acquisition range and 1/3-second acquisition time; unique obstruction and weather modes to cut through branches, glass, adverse weather, etc.; true color 1:1 head-up display and true continuous tracking; 32-hour battery life and the unit is upgradable in the field via a USB port.

In a third-party test that included almost all of the major manufacturer's LIDAR systems against LIDAR jammers, *LaserAlly* was the only LIDAR system that the detectors could neither detect nor jam. The ability of *LaserAlly* to read vehicle speeds even when cars are equipped with LIDAR 'jammers' is above and beyond anything currently available on the market.

 1010110101011010010010101001101
Digital Ally