



SpeedLaser[®] R Accident Mapping System

View Crash Scene Map Results In the Field

The solution that gives investigators graphic, visual results at the scene

Accurate and Safe

Accuracy, safety and speed are key to evidence gathering. The Laser Atlanta Accident Map & Diagram solution gives you a system that is a complete innovative[®] crash scene mapping solution with greater safety and speed. With tow trucks, emergency personnel, debris, frustrated motorists and potential witnesses moving about an accident, safety during the evidence collection process is critical. The Accident Map & Diagram system lets the investigator maintain a heads-up stance during mapping and the unit can be placed in a safe, out-of-the way location as the evidence locations are recorded. With faster evidence collection, roadways are cleared of evidence debris more quickly, getting traffic flow restored in less time.



The accident mapping software offers a graphical user interface on a handheld computer. Because results are viewed at the scene, the officer can easily determine that all the evidence has been collected and all measurements correctly correspond to the accident in front of them. This provides the fastest, most accurate way to gather evidence.

- **NEW:** BLUETOOTH Technology now available
- 8x Monocular Scope available
- Innovative solution provides everything needed to map crash scene evidence with your LIDAR
- Based on Pocket PC technology and Advantage LIDAR system
- Generates crash scene maps quickly with or without reflectors
- Easy-to-use graphical interface
- Requires fewer readings than two-point reference offset methods
- User stands while diagramming evidence
- Minimizes road closure duration
- Affordable system
- Leverages Field Time investment

Achieve greater performance efficiency by automating crash scene investigation with Laser Atlanta's Accident Map & Diagram System

Ordering

Accident Mapping System
(requires 70031-C or 70032-C)
Part Number: 6M00

Pocket PC with large color display and SD card included, Horizontal Encoding Tripod 3D Field Data Collection Software, Flat Pl Cradle Assembly, Level Data Collector Bracket, Handheld to Laser Cable

Options

Tripod Battery Handle - Rechargeable
P/N 5TH0

Smart Charging Battery Station
P/N 5CS0

8x Monocular Scope S
P/N 5MS0

8x Monocular Scope R
P/N 5MR0

Prisim Mini Pole
P/N 5YPO

Mini Extension Pole
P/N 5YE0

10' Coiled Power Cord
Part Number: 5BM0

Add BLUETOOTH
P/N: ARB0

Proudly sold by



MPH Industries, Inc.

316 East Ninth Street
Owensboro, KY 42303

(888) 689-9222

www.mphindustries.com