



LTI 20/20 PRODUCT SOLUTIONS

Laser Speed Guns
Video Speed Enforcement

Crash Scene Mapping
Crime Scene Mapping

TRAFFIC SAFETY



LTI 20/20 LIDAR SOLUTIONS

LTI 20/20 TruSpeed® S/Sxb

Contains state-of-the-art technology at an unmatched value. Weighs less than a pound, making it ideal for motor officers.

- › S model measures speed and distance, Sxb adds mapping capability and communicates wirelessly to LTI's SpeedCapture App and QuickMap 3D
- › Clearly identifies vehicles with 7x superior optics
- › Handles the demands of daily use with rugged exterior and tactile grips



LTI 20/20 TruSpeed® LR

Provides everything you want from a pistol-grip laser at the most affordable price.

- › Extends your range with advanced LR firmware
- › Increases confidence levels with anti-jam detection
- › Enhances aiming stability with removable shoulder rest

LTI 20/20 TruVISION™

Collects and stores a complete chain of evidence for indisputable speeding and tailgating violations.

- › Captures high-resolution images of license plates
- › Uses AdapTec™ for automatic focus, iris, and shutter
- › Features an enlarged user interface screen
- › Easily navigate with the color-coded, graphical icons
- › Enforce speeds of motorcycles or vehicles without a front license plate



SPEED ENFORCEMENT

Utilizing lidar/video technology can help your department stay ahead of the curve.



VIDEO & IMAGES

Capable of pinpoint targeting of vehicles on multilane highways. Laser use is proven to influence better driving behavior.



DISTRACTED DRIVING

Integrate the TruSpeed Sxb laser with your smart phone to capture more than just speed.

INCIDENT MAPPING PACKAGES

TruPulse® 200X + MapStar® TruAngle®

- Ideal for larger outdoor scenes
- Uses 7X magnified scope for aiming
- Provides needed functionality and accuracy at an affordable price
- Measure distance, inclination, and horizontal angle values with the capability to capture X, Y, and Z coordinates for 3D mapping



QuickMap 3D®

Combine with QuickMap 3D for a simple and cost-effective solution to collect scene measurements for court. Adaptable to any scene with specialized mapping techniques for any situation or equipment assembly (Android™ + iOS).

- Sets up, levels, and zeros out in seconds
- Operates easily with simple interface
- Export .DXF, .CSV, .ASC, and .RAW reports for importing into FARO Zone any diagramming software



Search "LaserSoft QuickMap"

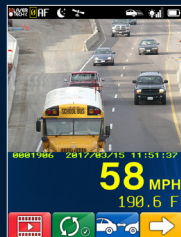


Check www.lasertech.com for current app compatibility specifications



INCIDENT MAPPING

Measuring critical points at the scene doesn't have to be time-consuming or expensive. LTI offers field to courtroom synergy.



DISTANCE BETWEEN CARS

Enforce Following Too Close with speed measurements that include time and distance between cars.



SPEED APPLICATIONS

Perform quick speed assessments, spot surveys, and vehicle counts with SpeedCapture and SpeedStat App.

PRODUCT SPECIFICATIONS

LTI 20/20 LASER SPEED GUNS



	TruSpeed® S	TruSpeed® Sxb	TruSpeed®/LR	TruVISION™
Size L x W x H	5.2" x 4.5" x 2"		7.75" x 3" x 11.75"	9.1" x 4.6" x 12.6"
Weight	0.9 lb		2.75 lb	3.5 lb
Maximum Range	2000 ft		2000 ft / 4000 ft LR	4000 ft
Speed Accuracy	± 1 mph			
Scope Magnification	7×		1× 3.5× (optional)	1× 3.5× (optional)
Range Accuracy	± 6"			
Inclination Accuracy	N/A	± 0.1°	N/A	N/A
Tailgating Enforcement Upgrade	No			Yes
Operating Temperature	-22° F to 140° F			14° F to 140° F Charging: 32° F - 113° F Storage: -4° F to 140° F
Environmental	IP 55			
Battery Type	CR123		C-Cell & Rechargeable	Rechargeable Lithium Ion Battery Pack
Compatible with QuickMap® 3D	No	Yes	No	No
Compatible with SpeedStat®	No	Yes	Yes	Yes
Compatible with SpeedCapture® App	No	Yes	No	No
Wireless Communication	No	Bluetooth; MFi certified for iOS	No	Wi-Fi
RS232 Serial Com Port	Factory Service Only	Yes		

© LTI 2024 1201 EN

