LTI 20/20 TRUSPEED® S LASER SERIES

The ultimate laser for speed and distracted driving enforcement, crash scene mapping and smartphone apps.

The LTI 20/20 TruSpeed® S series possesses state-of-the-art technology offered at an unmatched value for the price. It's compact, rugged and weighs less than a pound.



#### **Key Benefits**

- Inconspicuous design
- Rugged exterior with tactile grips
- Simple operation
- Crystal-clear 7× optics with real-time illuminated data display

### SpeedCapture App

Sync it with a smartphone for photo enforcement of:

- Speeding
- Distracted Driving
- Seat Belt Use
- HOV Lane
- Stop Sign
- Red Light



### TruSpeed S Models

S: Measures speed and most affordable Sxb: Adds mapping and has Bluetooth® communication Se: Works in conjunction with PicoDigiCam® LR photo system

All models include:

- Carrying case
- Neck strap
- Eyepiece cover
- 2 CR 123A batteries
- Operator's manual



### **Specifications**

Weight	0.9 lb
Size (L x W x H)	5.2 x 4.5 x 2.1 in
Construction	Glass-filled polycarbonate composite
Maximum Range	2,000 ft
Speed Range	± 200 mph
Range Accuracy	± 6 in
Speed Accuracy	± 1 mph

# QuickMap 3D®

Integrate it with mapping accessories and simplified data collection software



	Power	(1) CR 123A battery (12 hours of operation time)
	Environmental	Water resistant; NEMA 4; IP 55
	Operating Temperature	-22° to 140° F
	Storage Temperature	-31° to 158° F
	Eye Safety	Class 1/FDA CFR 21
	Bluetooth (Sxb only)	Class 2, Ver. 2.1, Backwards compatible, 128-bit encryption, iOS/Android

The essential laser for long-range speed detection, anti-jam technology and data collection.

The LTI 20/20 TruSpeed has an ergonomic pistol grip handle, a removable shoulder stock for increased aiming stability and the accuracy you expect from an LTI laser.

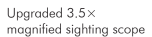


### **Key Benefits**

- Large icon keypad for easy operation with gloves
- Adjust the brightness level on the heads-up display for maximum visibility
- Enhanced aiming stability with the removable shoulder rest
- One-button weather mode and easy menu options

### TruSpeed Models

Standard: Reliably measures speed LR: Longer range with anti-jam feature (SpeedStat software sold separately)





Speed Mode









Continuous

Mode



LCD Backlight Test Mode

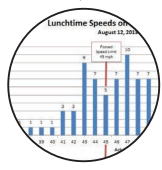




**Brightness** 

# **SpeedStat**

Connect with SpeedStat to collect traffic statistics with time, date, direction and speed.



## **Specifications**

© LTI 2020 1205 EN

Weight	2.75 lb
Size (L x W x H)	7.75 x 3 x 11.75 in
Construction	Composite polycarbonate outer shell; Aluminum internal chassis
Power	2 alkaline or NiCad rechargeable C-cell batteries (up to 25 hours of cordless operation)
Environmental	Water resistant; NEMA4 & IP55

Operating Temperature	-22° to 140° F
Storage Temperature	-31° to 158° F
Eye Safety	Class 1/FDA CFR 21
Maximum Range	Standard 2,000 ft/LR 4,000 ft
Speed Range	± 200 mph
Range Accuracy	± 6 in
Speed Accuracy	± 1 mph

