

# LTI 20/20 TRUSPEED®

LASER SERIES

## ► TruSpeed S Series Speed Guns

The LTI 20/20 TruSpeed® S series offers the ultimate lasers for speed and distracted driving enforcement along with the ability to perform speed surveys and assessments. The TruSpeed S series possesses state-of-the-art technology, is compact, rugged, and weighs less than half a kilogram, offered at an unmatched value for the price.

### Key Features

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

### All models include:

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



### TruSpeed S Models

Se: Measures speed and most affordable

Sxb: Adds Wireless Communication



### LaserSoft® SpeedStat App

Take speed measurements one-step further with statistical data collection software that integrates with LTI 20/20 speed devices for quick and accurate:

\*Works with TruSpeed Sxb

- Speed Assessments
- Spot Surveys
- Vehicle Counting



## ► PRODUCT SPECIFICATIONS

|                  |                                      |
|------------------|--------------------------------------|
| Weight           | 0.41 kg with battery                 |
| Size (L x W x H) | 13.2 x 11.4 x 5.3 cm                 |
| Construction     | Glass-filled polycarbonate composite |
| Maximum Range    | 610 m                                |
| Speed Range      | ± 320 km/h                           |
| Range Accuracy   | ± 15 cm                              |
| Speed Accuracy   | ± 2 km/h                             |

|                       |  |
|-----------------------|--|
| Power                 | (1) CR 123A Battery (12 hours of operation time)                       |
| Environmental         | Water Resistant; NEMA 4; IP 55   |
| Operating Temperature | -30° to 60° C  |
| Storage Temperature   | -35° to 70° C  |
| Eye Safety            | Class 1; FDA CFR 21/ Europe IEC 60825-1                                |
| Bluetooth (Sxb only)  | Class 2, Ver 2.1 Backwards compatible, 128-bit encryption, iOS/Android |

TRAFFIC SAFETY

 LASER TECH

 info@lasertech.com  1.303.649.1000

 lasertech.com/Traffic-Safety

# TruSpeed® Series Speed Guns

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 Features

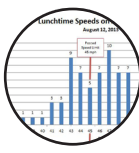
- Large icon keypad for easy operation with gloves
- Adjust the brightness level on the heads-up display for maximum visibility
- Enhanced aiming stability with the removable shoulder rest
- One-button weather mode and easy menu options

## TruSpeed Models

Standard: Measures speed and range

DC: Measures and records speed and range

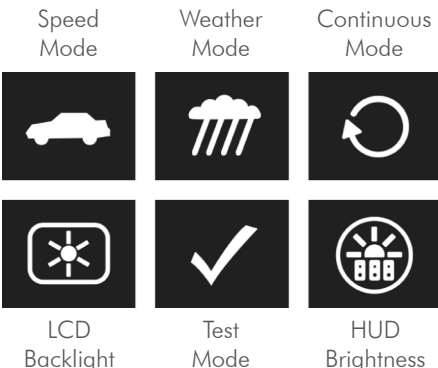
Note: can purchase longer range [LR] and anti-jam features separately for both standard and DC models



## SpeedStat

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

\*SpeedStat software sold separately



Upgraded 3.5x or 6x magnified sighting scope\*\*

\*\*Sold separately



## PRODUCT SPECIFICATIONS

|                  |  |
|------------------|--|
| Weight           | 1.25 kg (with batteries)   |
| Size (L x W x H) | 20 x 8 x 30 cm   |
| 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 | -30° - 60° C                           |
| Storage Temperature   | -35° - 70° C                           |
| Eye Safety            | Class 1; FDA CFR 21 Europe IEC 60825-1 |
| Maximum Range         | Standard 650 m/LR 1,200 m              |
| Speed Range           | ± 320 km/h                             |
| Range Accuracy        | ± 15 cm                                |
| Speed Accuracy        | ± 2 km/h                               |

© LTI 2025 1205 EN Rev 04 10/08/2025



 [info@lasertech.com](mailto:info@lasertech.com)  1.303.649.1000

 [lasertech.com/Traffic-Safety](http://lasertech.com/Traffic-Safety)