TRUSPEED® S / Sx



RUGGED, COMPACT, AFFORDABLE,

The all new TruSpeed® S possesses state-of-the-art technology, has a rugged exterior and offers unmatched value for the price. The TruSpeed S weighs less than a pound and fits in the palm of your hand. Instantly deploy it, fire it and store it.



- Inconspicuous design
- Rugged exterior with tactile grips
- In-scope data and menu display
- Crystal-clear optics with real-time data display
- Simple operation





THE NEW DUAL SPEED & MAPPING LASER

The TruSpeed Sx model has a built-in tilt sensor, giving the laser the ability to measure both horizontal and vertical distance for crash scene mapping.

This system integrates with LTI's QuickMap® 3D field software, providing a complete solution for mapping any scene you may encounter. Easily download your field data into any reconstruction software for courtroom-ready diagrams.

SPECIFICATIONS

Weight: Size:

Construction:

0.41 kg

13.2 x 11.4 x 5.3 cm

Glass-filled

polycarbonate composite

610 m

± 322 km/h

±15cm

Range Accuracy: **Survey Mode: Typical:

Speed Range:

Maximum Range:

± 4 cm

Maximum: **Speed Accuracy:** ±15 cm

± 2 km/h

Power:

Environmental:

Temperature Range Operating: Storage:

** Inclination Limits:

Eye Safety:

** Inclination Accuracy:

(1) CR 123A battery

12 hours of operation time Water-resistant;

NEMA 4 & IP 55

-30° to 60° C -35° to 70° C

Class 1/FDA CFR 21;

Europe IEC-60825-1

± 90°

± 0.1° typical

MI specifications are subject to change without notice (Rev 3.1.12)

** TruSpeed Sx model only