

TRUSPEED® / DC

## SUPERIOR LASER PERFORMANCE

The TruSpeed® series have become the most popular lasers in the world because you get everything you would expect from an LTI laser at an affordable price.

The TruSpeed dc version stores all the speed data internally, allowing you to download and archive all your speed measurement data.



### FEATURES

- Icon keypad for easy operation
- Adjust the brightness level on the heads-up display for maximum visibility
- Enhance aiming stability with the removable shoulder rest
- One-button weather mode
- Real-time internal clock\*
- Store up to 6000 records\*

Speed Mode



Weather Mode



Continuous Mode



LCD Backlight



Test Mode



HUD Brightness



### Optional Upgrades:

- Extended range
- Anti-jam firmware

### Optional Accessories:

- TruLogger post-processing software for TruSpeed dc
- 3.5 X magnified sighting scope
- Removable shoulder stock
- Carrying case with foam



### SPECIFICATIONS

**Weight:** 1 kg  
**Size:** 20 x 8 x 30 cm  
**Construction:** Composite polycarbonate outer shell;  
 Aluminum internal chassis  
**Maximum Range:** TruSpeed: 610 m  
 TruSpeed Upgraded: 915 m  
**Speed Range:** ± 320 km/h  
**Range Accuracy:** ± 15 cm  
**Speed Accuracy:** ± 2 km/h  
**Power:** Two alkaline or NiCad rechargeable C-cell batteries providing up to 25 hours of cordless operation

**Environmental:** Water resistant; NEMA4 & IP55  
**Temperature Range**  
**Operating:** -30° to 60° C  
**Storage:** -35° to 70° C  
**Eye Safety:** Class 1/FDA CFR 21;  
 Europe IEC-60825-1

**Real-Time Clock Accuracy\*:** 20 parts per million (ppm) over the full operating temperature of -30° C to + 60° C (±10 minutes per year)  
**Data Storage\*:** 6,000 records stored internally

\* (dc models only)

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

LASER TECHNOLOGY