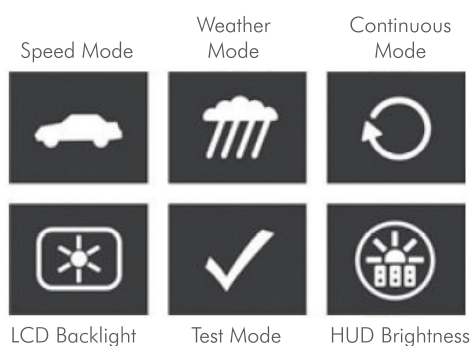


LTI 20/20 TRUSPEED® DC

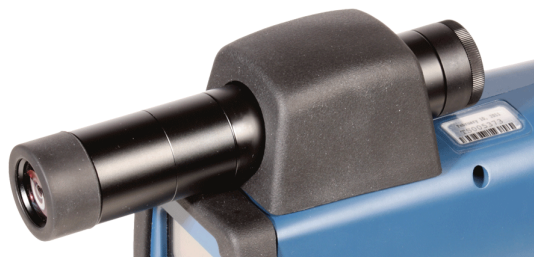
The essential laser for long-range speed detection, anti-jam technology and data collection. The LTI 20/20 TruSpeed has an ergonomic pistol grip handle, a removable shoulder stock for increased aiming stability and the accuracy you expect from an LTI laser.

Key Benefits

- Long Range High Performance unit.
- Reliable LTI 20/20 DNA ensures long term performance and accuracy.
- Tough Polycarbonate shell with internal aluminum chassis.
- Ergonomic and lightweight.
- Anti-Jam Technology with built in Data Collection.
- Large Rear Display with Single Button easy operation.
- Scope Polariser reduced eye glare/strain.
- High Quality Optics giving unrivalled long distance performance.
- Ergonomic, low resistance trigger.
- Simple 6 button interface.



- 3.5x Extender scope for accurate long distance measurements



- Lightweight detachable shoulder stock



Page 6



 sales@litiuk.com  +44(0)1926 298686

 www.lasertech.com/Traffic-Safety

 www.lasertech.com/Traffic-Safety

 www.litiuk.com

Specifications

(Subject to change without notice)

LTI 20/20 TruSpeed® DC

Speed Accuracy	± 1 mph
Speed Range	0 mph to 200 mph approaching and departing
Range Accuracy	± 15 cm (± 6 inches) absolute accuracy
Maximum Measurement Distance	750 m (UK HOTA Regulations), for Non Enforcement up to 1200m
Eye Safety	FDA Class 1 (CFR 21)
Data Collector	Store up to 6000 records in internal memory
Power Supply	2x C-Cell Batteries (Up to 25 hours operation)
Construction	Glass Filled Polycarbonate Composite
Weight	1.2 kg
Size (L x W x H)	19.5cm x 7.6cm x 30cm
Environment	NEMA4 / IP55 water and dust-resistant
Operating Temperature	-10° to +60° C
Storage Temperature	-20° to +60° C

- C-Cell batteries, Alkaline or Rechargeable for up to 25 hours operation



LASER TECH
UK

Laser Tech UK Ltd
B2 Harris Road,
Warwick
CV34 5JU
United Kingdom

 sales@ltiuk.com

 +44(0)1926 298686