BLACER TECHNOLOGY

SPEED ENFORCEMENT LASER



TRUSPEED® SE

RUGGED. COMPACT. AFFORDABLE. VERSATILE.

The LTI 20/20 TruSpeed® Se possesses state-of-the-art technology, has a rugged exterior and offers unmatched value for the price. The Se can work independently with off the shelf batteries for speed enforcement or draw power from the PicoDigiCam® for a complete photo/video enforcement system.

FEATURES

- Seamlessly integrates with PicoDigiCam
- Able to accept battery power from external sources
- Rugged exterior with tactile grips
- In-scope data and menu display
- Speed limit edit function with audible recognition (for countries where applicable)





TruSpeed Se with
PicoDigiCam for a
complete photo/
video speed
enforcement system



Includes:

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

SPECIFICATIONS

Weight: 0.41 kg

Size: 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

Environmental: Water-resistant; NEMA 4 & IP 55

Battery Power:

External Power Input: 8 to 12 volts dc (typical),

g**e** -30° to 60° C

Temperature Range Operating: Storage: Eye Safety:

-35° to 70° C Class 1/FDA CFR 21; Europe IEC-60825-1

(1) CR 123A battery

12 hours of operation time

5 to 20 volts dc (maximum)

All specifications are subject to change without notice (Rev 8.13)