



CONCEPT

Handheld Speed Enforcement

Concept is a customer configured speed detection and enforcement system for use in the tripod mounted mobile attended mode.

For the core of the system it utilises a Type Approved LTI 20.20 UltraLyte 1000 laser speed detection device, a Type Approved Tele-Traffic Display Control Unit, integrated video camera, and professional zoom lens. The remainder is tailored to the user's requirements. The recording medium used is Compact Flash technology which offers greater flexibility for evidence gathering in speed enforcement.



The Professionals' Choice in the Digital Age

SPECIFICATIONS

System specifications

Weight:	With laser and supplied lens 8.62 kg
Size:	430 x 470 x 320mm (17.25 x 18.5 x 13.25 inches)
Construction:	Aluminium/steel
Power supply:	Tele-Traffic 12v 52Ah power carry station provides over 10 hours of operation (weight 6.64 Kg) or alternatively a Tele-Traffic Regulator van mounted system connected to a leisure battery in a vehicle can be supplied

Technology

Viewing screen:	6.4 inch Optically Bonded Screen
Recording medium:	Integrated Compact Flash recording system with up to 1.55 hours per card
Camera:	High resolution camera day/night camera
Lens:	Canon lenses are available to suit customer operational needs
Laser:	LTI UltraLyte 1000
Operational mount:	There are a number of mounting arrangements tailored to customers needs, however, professional tripod supplied as standard
Input system control:	Newly designed input keypad
Other road safety features:	As well as recording speeding offences the operator can record and mark other offences such as no seat belt, red light violation, and using a mobile phone while driving for later process. The system will allow instant playback and review of offences. The Concept can also be used in conjunction with automatic number plate readers

Operational

Temperature range:	Internal temperature -30°C to +60°C
--------------------	-------------------------------------

