

SL700 Laser speed meter

The UK type approved laser speed meter designed and produced exclusively by Unipar comes with an impressive range of features as standard.

Simplicity of operation has been key to the success of the SL700, together with robust high quality construction. The SL700 has a handheld range of up to 700m made simple thanks to its unique audible target seek feature, ensuring foolproof target selection and acquisition.

Powered by just two C cells giving around 50 hours of normal operation. The SL700 host of built in features include a data logger, advanced RFI detection, operator selectable speed threshold and a superb oversize LCD display, which can be viewed in real time by a secondary observer if required.

Data logging for up to 4000 events comes as standard. Accessed through HyperTerminal, a standard feature of Microsoft Windows, the data can be download to a PC using the cable provided. Ideal for statistical traffic speed analysis.



SL700 Laser speed meter

Technology, quality, value & performance as standard.



Made in the UK



UNIPAR SERVICES TEL:01892 549606
email: admin@uniparservices.com

The SL700 is supplied in an impact resistant carry case as standard, which is small enough to fit into a motorcycle pannier. It is also supplied with a high quality wrap around leather sleeve, which has an adjustable hand strap for ease of operation together with an adjustable lanyard and data cable for PC connection.

The SL700 sets the standard for laser speed detection and is backed by our service and calibration facility.

SPECIFICATIONS

CLASS1 CERTIFICATION: BS EN 60825-1 (2001)
ACCURACY: +/- 1 MPH, KPH or KTS
SPEED RESOLUTION: +/- 1 MPH, KPH or KTS
ACQUISITION TIME: < 0.288 seconds
RANGE ACCURACY: < +/- 0.2m
RANGE RESOLUTION: +/- 1 cm
RANGE: 10m to 700+ m (reflective speed measuring)
OPERATING TEMPERATURE: -10C to +40C
OPERATING VOLTAGE: 1.9V to 3V
WEIGHT: 998g
POWER SUPPLY: 2 x 1.5 volt 'C' cells
BATTERY LIFE: Approx. 50Hours
(Low battery warning & auto cut off)

RFI detection circuit
IP55 housing
3 digit head-up-display (HUD)
LCD backlighting
RS232 data download port

Operator selectable functions:

4000 event data-logger. Speed, direction, date & time
Speed threshold. Selectable between 0-99mph

Produced from stock aluminium, giving robust yet lightweight operation in any environment.

The SL700 has a unique HUD for easy targeting, with an inbuilt LED speed display.

The SL700 retains Unipars popular single button operation for ease of use.

The SL700 has a comprehensive range of features including RFI detection, HUD LED check, and alignment and range tests.

Specially designed optics give the SL700 excellent performance for such a compact unit.

The SL700 has a unique oversized graphic LCD display, which can be easily read by a secondary observer in real time.

Internal data logging for up to 4000 events, together with a selectable speed threshold option comes as standard.

