



Laser 3

BR34

Oct 2010

Right Track Enterprises Ltd

www.brantz.co.uk

The Brantz Laser 3 Rally Computer is a sophisticated high precision instrument which shows via red LED readouts Time of Day including hundredths of a second and has two stopwatches. Six digit distance (to three decimal places) is viewed via shift-able four digit windows. Speed information includes current, maximum and average speeds. A leap forward in technology allows optimisation of car performance tuning using the acceleration figures to 60, 100 and 120 mph and kph from 0, 30, 50 and 70 mph and kph, along with times for a standing start quarter mile or kilometre, and a standing start mile or kilometre. A programmable digital fuel gauge is provided which will read a gauge which stands un-powered, or is already part of a vehicle's electrical system. Available extras include a Wiring and Fitting Kit and a Hard wired Remote Zero-er. (Please see price guide on pg 18)

Triple Display

- 24HR Clock HH:MM:SSSS
- Total Distance, Inter Distance
- Fuel Gauge, Speedometer, Average Speed, Acceleration Test

999.99 Maximum Total Distance (000.0/00.00/0.000 formats)

99.99 Maximum Inter Distance (000.0/00.00/0.000 formats)

Remote Zero Unit to operate the Inter Display

Can be calibrated to read miles or kilometres.

Zero, Forward, Reverse and Freeze Buttons and Hold Buttons.

Optional Hard Wired Remote

Dimensions: 140 x 80 x 35mm

Requires a Brantz Sensor