



PRODUCT DATA

LIMITLITE™ VTS AXLE LOAD INDICATION SYSTEM

Overload protection for vehicles of up to 6.9 tonnes GVW

The market leader for 20 years, Limitlite™ is specifically designed to provide straightforward protection against axle overloads. Suitable for both new and retro-fit applications, this robust and reliable system is ideal for vehicles ranging from car derived vans and pick-ups to light commercial vehicles of up to 6.9 tonnes gross. Accurate to within 5% of the total vehicle weight at the point of overload, Limitlite™ is the most economic means available of reducing the risk of prosecution under the Road Traffic Act and subsequent fines.

Vehicle Telemetry Systems (VTS):

Increasing numbers of fleet users are specifying Vehicle Telemetry Systems (VTS). With the new Limitlite™ VTS unit from Red Forge Ltd, it is now possible to monitor your vehicle's load condition remotely.

Providing an output to the Telematic unit, the Limitlite™ VTS allows for data capture of overloads, with in-built damping to only indicate true overloads if the condition is such for a given length of time. This avoids false readings caused by sloped or uneven ground.



Key features and benefits

- Accurate to within 5% of total vehicle weight at the point of overload.
- High visibility cab-mounted LED display.
- Audible overload warning with silent option.
- High accuracy sensors and proven radial spring movement system for optimum performance and an extended working life.
- Single or twin axle versions available.
- Signal output to VTS unit, allows for remote monitoring of a vehicle's load condition.
- In-built damping to remove false alarms.
- Compatible with all well known makes of Vehicle Telemetry Systems.
- Dedicated after-care service.
- 12 months Warranty on parts and labour.
- Ensures full utilisation of vehicle payload.

Now with compatibility to Vehicle Telemetry Systems

