

LED Lightboards

Technical Specification

Our wide range of high intensity LED Lightboards are designed to provide additional safety by alerting other road-users of varying operational circumstances.

Our forward facing lightboard is positioned discreetly behind the windscreen of the vehicle's cab whereas our external rearward facing unit sits at high level in order to be seen from distance. The external lightboard is waterproofed to IP67.

Flashing amber beacons and hi-visibility clothing are now so common they tend to be ignored. However, when a worded warning message flashes nowadays, it instantly attracts attention.

The LED Lightboards are available in the following warnings:

Key Features

- Highly visible from distance
- Aids crew and vehicle protection
- High intensity warning
- Ruggedized and robust
- Choice of LED colour
- Flashing or permanent wording
- Highly dependable



LED Lightboards

Technical Specification

VT Light Boards:

- Complies with CISPR specifications for class A equipment
- Comprises of a heavy-duty rubber box measuring 450wx280hx70d (Heavy Duty Only)
- Is totally waterproof (Heavy Duty Only)
- Maintenance free
- Uses a very high visibility L.E. D flashing display
- Comes in 24v & 12v options

Available Light Boards:

- CAUTION WORKERS AT REAR
- CAUTION WIDE LOAD
- STOP VEHICLE REVERSING
- DANGER VEHICLE REVERSING
- CAUTION WORKING VEHICLE
- CAUTION SLOW VEHICLE
- CAUTION PASS WITH CARE
- →

Alternatively for a minimum order of 10 units, you can choose appropriate wording to suit your operation with no set up fee, generally 3 lines of up to 9 letters including spaces per line. For orders fewer than 10 units there would be a setup fee.



For further information...