



Enhance safety and reduce accidents on your site

Industrial Safety Range



Reduce Risks, Reduce Accidents

All businesses have a legal obligation to provide safe working environments for staff and visitors. Unipart Dorman's range of Industrial Safety Products offer a solution to the problem of site safety that companies face on a daily basis.

Vehicle movement and in particular speeding around industrial sites is a common factor in the amount of collisions. Unipart Dorman's Industrial Safety Range will help you to reduce the risk of injury and loss by educating and alerting drivers.

Benefits of our range:

- Reduce speed on your site
- Reduce the risk of serious injury or fatality
- Increase awareness of safety hazard warnings & practices
- Manage vehicle movement



Our Industrial Safety Range includes:

DFI I

The DFI I is a lightweight, relocatable Driver Speed Feedback Unit that displays the speed of approaching vehicles. This approach encourages drivers to reduce their speed and has been validated in TRL reports.

The unit also records the speed and time and date information for every vehicle, which can be downloaded via Bluetooth® to produce reports and graphs, giving a comprehensive overview of speeding statistics and traffic volume data for your site.

TwinFLASH

The amber LED TwinFLASH unit is used where roads cross pedestrian walkways, forklift operating areas and other potential accident black spots. The use of high quality LEDs and uniquely designed optical lenses ensure maximum visibility whatever the conditions.

Stop Go

The Stop Go LED light pod is a mini traffic control system that can be deployed at loading bays, site entrances and rising bollard/electric gate installations, to manage vehicle movement.

DF- TrafISIGN

DF TrafISIGNs are information signs, custom designed to specific site requirements. They comprise a fixed plate retro-reflective sign printed with welcome statements, safety messages or company logos and highly visible flashing LED corner lanterns, which illuminate when a vehicle approaches to maximise the sign's effectiveness.



www.unipartdorman.co.uk
dorman.enquiries@unipartdorman.co.uk

This advertisement was produced by and for Unipart Dorman. Any other use is strictly prohibited.

© 2016 Unipart Rail Limited.

This advert is intended for information purposes only. Unipart does not make any express or implied warranty or representation about the products in this advertisement.

Issue 2 December 2016



Technical Specifications

DFI I



Power Options	LiFePo4 charged from either mains (240/110V AC) supply, Lead Acid charged from solar panel or trickle charged at night from a street supply.
Display Format	Amber LED display with 280mm (11") high, seven segment characters.
Vehicle Detection	Internal K band radar microwave vehicle detector with a factory preset range of 90 Metres/300 feet, and a detection speed range of 5 to 150 mph (8 to 240kph).
Data logging & Analysis	Microsoft Windows based speed data logging and report generation package available as an optional extra.

TwinFLASH



Light Output	LED light sources provide high light output and a long life expectancy of approximately 100,000 hours.
Power Options	Powered by 220/240V AC mains electricity as standard. 24 or 12V DC and solar powered options are available upon request. Low power consumption.
Activation	The units can be activated using an external timer; manual or external remote control fob switch. 365 day 24/7 programmable timer also available.

Stop Go



Light Output	LED Light Sources provide high light output and long life expectancy of approximately 100,000 hours.
Power Options	Powered by 220/240V AC mains as standard. 24 or 12V DC and solar powered options are available upon request.
Activation	The units are switched externally and are easily integrated into automatic loading dock control and interlocking systems.
Mounting Options	Vertical or horizontal mounting available, fully compatible with Signfix mounting system hardware, which allows the unit to be mounted on poles or fixed directly to walls. Other mounting options available - please contact Unipart Dorman for further information.

DF-TrafiSIGN



LED Lanterns	High intensity 125mm diameter amber LED corner lanterns flashing in alternate horizontal pairs.
Display Format	Customer specified graphic printed on retro-reflective material.
Power Options	240/110V AC Mains supply.
Sign Substrate	Aluminium plate, Dibond, other composites or a variety of recycled material can be specified.



www.unipartdorman.co.uk
dorman.enquiries@unipartdorman.co.uk

This advertisement was produced by and for Unipart Dorman. Any other use is strictly prohibited.

© 2016 Unipart Rail Limited.

This advert is intended for information purposes only. Unipart does not make any express or implied warranty or representation about the products in this advertisement.

Issue 2 December 2016