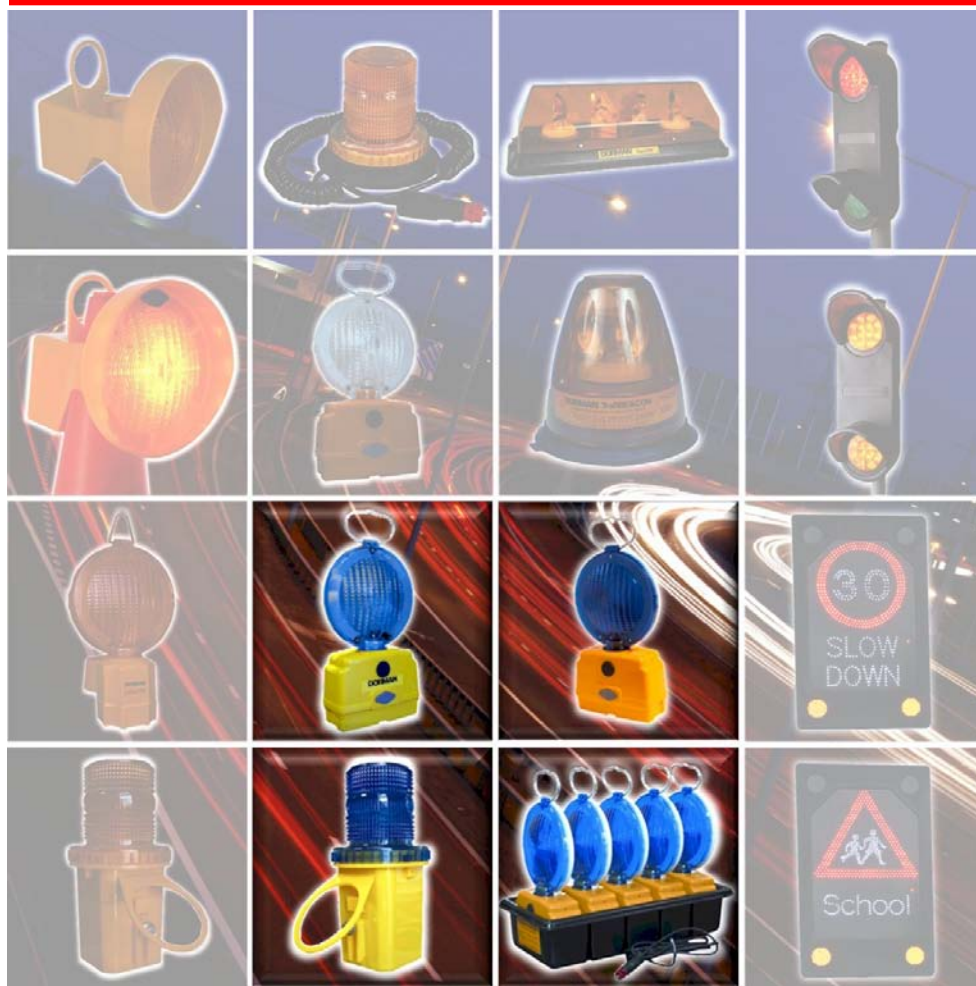


# Emergency Services Range



The Incident Management Range is part of the wider portfolio of Dorman products which cover every part of the road lamp environment.

## Dorman's Road Range:

Dorman is leading the way with its innovative LED road products, the Dorman name has been synonymous with road safety on Motorway and Urban applications for half a century.

Dorman has built an enviable product portfolio, with exceptional reliability that delivers significant reductions in whole life costs. Dorman has developed all its products in close collaboration with end users, which ensures all the products are fit for purpose, helping Dorman develop an unparalleled product development capability.

## Dorman, Design & Manufacturing Capabilities:

Dorman's engineering heritage goes back over 130 years. The innovation and design-led business philosophy revolves around listening closely to customers and ensuring product development is always focused on their requirements. Dorman is a leading light in road and rail with extensive product ranges available throughout the UK and in more than 30 countries across five continents.

Dorman has been at the forefront of introducing LED technology for over 25 years. LED illumination offers unrivalled safety and economic benefits when compared to filament bulbs and the company's technological leadership has resulted in several industry 'firsts', including ConeLITE, the industry-standard warning lamp for road hazards, and the Dorman SynchroGUIDE, which is proved to reduce collisions at cone tapers situated at the beginning of road works.

*Dorman product and specifications subject to change and/or modification without prior notice*

## Contact Details:

Wennington Road  
Southport  
Merseyside  
PR9 7TN

Tel: +44 (0) 1704 518000  
Fax: +44 (0) 1704 518001  
E-Mail: [info@dorman.co.uk](mailto:info@dorman.co.uk)

[www.dorman.co.uk](http://www.dorman.co.uk)

**DORMAN**

# Emergency Services Range



**Dorman's Emergency Services Lamps are durable high intensity lamps, ensuring maximum visibility even in adverse conditions.**

## Features for all products in the range:

- Computer designed optical lenses maximise light output for increased safety even in adverse conditions
- Designed to enable rapid deployment
- Lamps are supplied with carrying handles for ease of portability
- Sealed switches and stainless steel battery connections for all weather operations
- High intensity lamps are suitable for day or night time use


# Emergency Services Lamps

## Product Details

**UniFLASH**

The Dorman UniFLASH can be quickly and easily deployed at incidents.


- Xenon tube light source gives a peak intensity greater than 22,000 cd at 60 FPM
- 360° lens for non directional light output
- Available with blue, amber, red or green lenses
- Ideal for carrying in vehicles where stowage space may be limited



**Trafi-B-LITE**

The Dorman Trafi-B-LITE uses a single super bright flashing LED.


- Supplied with or without backlight
- LED Technology ensures long battery life
- Weighs 685g (excluding batteries)
- Operates at 60 FPM



**SunFLASH**


The Dorman SunFLASH is a xenon hazard warning lamp.

- Comes with a uni-directional lens as standard
- Peak intensity greater than 200,000cd at 60 FPM s
- Bi-directional lenses can be specified and are available in amber, lemon, red, blue or green
- Weighs 685g (excluding batteries)



**Emergency Lamp**


- High intensity, tungsten bulb
- Operates with one or two 6V batteries
- Can be supplied with uni or bi-directional lenses



**Trafi-B-LITE Synchro**

The Dorman Trafi-B-LITE Synchro uses a super bright flashing LED.

- Can be supplied with or without backlight
- Multiple lamps placed in a line give the impression of a single light source travelling along the lamps
- Lamps can be placed in any order as there is no master or slave
- Weighs 685g (excluding batteries)




Shown with optional stand

**Pro-B-LITE Synchro**

The Dorman Pro-B-LITE Synchro is a rechargeable, LED lamp system.


- Can be supplied with or without back light
- Operational battery life (full charge) in excess of 8 hours, recharge time – 16 hours (VCA approved for recharging within vehicles)
- Retro-reflective ring applied to lens face
- Can be deployed or removed in any order as there is no master or slave



**Pro-B-LITE**

The Dorman Pro-B-LITE is an Incident Management lamp with rechargeable batteries.

- Can be supplied with or without back light
- Operational battery life (full charge) in excess of 8 hours, recharge time – 16 hours (VCA approved for recharging within vehicles)
- Retro-reflective ring applied to lens face
- Simply dropping the lamp into the charger base begins the charge cycle




**Additional Information:**

- Non rechargeable versions can be used with Dorman Air Alkaline Batteries (DAAB 50) which offer seven to ten times more battery life than standard Zinc Carbon with zero Cadmium and zero Mercury used in their construction, DAAB 25 batteries offer three to five times more battery life. Unlike standard batteries the DAAB will operate at temperatures down to -20 degrees celsius
- There are restrictions on the supply of lamps fitted with blue lenses – please contact Dorman for further details
- Lamp housings are manufactured from high impact polypropylene and lenses from high impact polycarbonate

