



High Intensity, Synchronised Traffic Management



Improving Lane Discipline & Protecting your Workforce

Synchro Technology

Designed to highlight a lane closure, Unipart Dorman's synchronised lamp technology directs drivers away from the hazard ahead by giving the appearance of a light pulse travelling along the lamps. Studies have shown that the use of synchronised lamps modifies driver behaviour by promoting earlier lane changes. This considerably reduces the likelihood of vehicles colliding with the cone line, resulting in increased worker safety. Both lamps in the Synchro range are fully compatible and can be used in any combination within a cone taper; there is no 'master' lamp, lamps can be placed in any order and will synchronise correctly in a few seconds.

SynchroGUIDE™

The SynchroGUIDE can be used alongside the ConeLITE Synchro in the same row.

- Operates from two batteries, activated by a push button switch on the front of the lamp
- Outstanding performance, high intensity LED coupled with low intensity back light
- Battery life of 1600 hours when used with two Unipart Dorman Air Alkaline DAAB 50
- Durable high intensity polypropylene body with polycarbonate unidirectional lens
- Lens colour options available: Amber & Blue



ConeLITE Synchro™

- Automatic operation from a single battery, activated by a contact switch when placed on a cone
- Outstanding performance, high intensity LED coupled with low intensity back light
- Battery life of 1400hours when used with a Unipart Dorman Air Alkaline DAAB 50
- Quick & easy battery change reduces worker exposure
- Durable high intensity polypropylene body with polycarbonate unidirectional lens
- Lens colour options available: Amber & Blue



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

This advertisement was produced by and for Unipart Dorman. Any other use is strictly prohibited.
© 2014 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 1 September 2014



Low Intensity - Traffic Management



Illuminating a Cone Taper & Protecting your Workforce

ConeLITE™

A highly effective low intensity lamp used on cone lines at roadworks. Designed with time saving features such as automatic illumination when dropped onto the cone and photocell operation, the Unipart Dorman ConeLITE contributes to worker safety by reducing the time spent maintaining the cone line, while presenting drivers with a highly visible lamp during the hours of darkness.

- Flashing or steady LED lamp with photocell as standard (flashing for non UK applications)
- Single battery operation, activated by contact switch when placed on a cone
- Battery life of 225 days when used with a Unipart Dorman Air Alkaline DAAB 50
- Quick & easy battery change with rapid deployment
- Durable high intensity polypropylene body with polycarbonate unidirectional lens which incorporates a retro-reflective ring
- Bespoke customer specified labelling available on orders over 250 lamps
- Lens colour options available: Amber, Blue, Magenta & Red
- Full range of spares available



Over 1 million
ConeLITE's
sold since
introduction

UNIPART
DORMAN

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

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

© 2014 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 1 September 2014