



High Intensity - Emergency Services



Improving Hazard Visibility & Creating an Incident Safezone

Increasing Safety for Emergency Services

Unipart Dorman's Emergency Service range of LED illuminated lamps increases safety measures when deployed by the emergency services by increasing visibility of the hazard & creating a place of safety in which the emergency services teams can carry out their operations.



ConeLITE Synchro™

The uniquely-designed optical lens ensures high output and visibility even in adverse conditions, designed to enable rapid deployment onto cones with simple but effective carry handles. The grommet switches are built-in, saving time & protecting battery life when not in use. Whole life cost savings are achieved through the combination of LED technology with photocell solar switches, long-life batteries and, with reduced frequency of light output checks, lower maintenance requirements.

Trafi-B-LITE Synchro™

Can be deployed in conjunction with the ConeLITE Synchro to provide an effective single light source travelling along the lamps from front to back. The Flashing high intensity uni-directional lamp, gives outstanding performance using a single super bright LED and operates with one or two Air Alkaline Batteries.

- Computer designed high-clarity polycarbonate uni-direction lens
- Concealed on/off switch to facilitate simple, rapid operation
- Carrying handle as standard
- Nominal current - 249mA
- This unit does not require VCA approval for vehicle applications
- Carrying tray part no: B09.08069 to hold qty 5 (supplied separately)



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



Emergency Services



Improving Hazard Visibility & Creating an Incident Safezone

UniFLASH™

The ideal hazard warning lamp for the use by the fast response motorbike police as the lamps easily fit into bike boxes or when storage space is restricted when using other vehicles, the lamps are rapidly deployed using the twist action for activation.

- 360 degree light outout from a high intensity strobe
- 60 flashes per minute with outstanding day light performance
- Xenon tube gives a peak intensity greater than 22,000 candelas
- Light output is maximised by the design of the high clarity polycarbonate lens
- Body fitted with cone bracket, tie loop & barrier fixing bolt
- Simple operation for battery change



Trafi-B-LITE™

- Flashing high intensity lamp with uni-directional lens
- Outstanding performance using a single super bright LED
- Computer designed high-clarity polycarbonate uni-directional lens
- Carry handle as standard
- Nominal current 246mA
- Concealed on/off switch to facilitate simple rapid operation
- Rear fixing bracket with thief proof bolt
- Operates with one or two Air Alkaline batteries
- This unit does not require VCA approval for vehicle applications

Pro-B-LITE™

- Flashing high intensity lamp with uni-directional lamp
- Outstanding performance using a single super bright LED
- Operates with rechargeable batteries supplied within the lamp
- Operation time in excess of 8 hours from a full 16 hour charge
- Computer designed high-clarity polycarbonate uni-directional lens
- Carry handle as standard
- Nominal current 246mA
- Concealed on/off switch to facilitate simple rapid operation
- Rear fixing bracket with thief proof bolt
- This unit does not require VCA approval for vehicle applications



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