

Improving safety by increasing hazard visibility at night with UniLAMP

Unilamp

MADE IN

The Unipart Dorman UniLAMP is a flashing or steady burn hazard warning lamp that can be used in a wide range of applications for marking temporary hazards such as streetworks, skips & scaffolding.

The UniLAMP uses a bright filament bulb with a 360° lens designed to maximise brightness and visibility whilst optimising battery life. The lamp is turned on and off by rotating the lens on the body to the first stop and simply pushing and turning past the stop makes battery changing extremely simple.

- Durable high intensity polypropylene body with polycarbonate 360° lens
- Retro-reflective body stripe as standard
- Flexible mounting options include a fold out cone bracket, integral cable tie loop and barrier bolt as standard
- Photocell operation gives automatic switching at dusk and dawn
- Bespoke customer specified labelling available on orders over 250 lamps
- Lens colour options available: Amber, Blue & Red
- Full range of spares available

UNIPAR

 Over 95% of the Unipart Dorman UniLAMP is suitable for end of life recycling

O BANAN



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

This document was produced by and for Unipart Dorman. Any other use is strictly prohibited. © 2015 Unipart Rail Limited.

This document is intended for information purposes only. Unipart does not make any express or implied warranty or representation about the products in this document. Issue May 2015.



Improving safety by increasing hazard visibility at night with UniFLASH

UniFLASH

MADE IN BRITAIN

The Unipart Dorman UniFLASH is a high intensity flashing warning lamp that can be used in a wide range of applications for marking temporary hazards. The compact design allied to the super bright light means UniFLASH is particularly suited for carriage in emergency vehicles where space is at a premium and a quickly deployable high visibility lamp is requireed for incident management.

The UniFLASH uses a single hit Xenon discharge light source with a 360° lens designed to maximise brightness and visibility whilst optimising battery life. The lamp is turned on and off by rotating the lens on the body to the first stop and simply pushing and turning past the stop makes battery changing extremely simple.

- Xenon discharge tube gives a peak intensity greater than 22,000 candela at 60 flashes per minute
- Durable high intensity polypropylene body with polycarbonate 360° lens
- Retro-reflective body stripe as standard
- Flexible mounting options include a fold out cone bracket, integral cable tie loop and barrier bolt as standard
- Bespoke customer specified labelling available on orders over 250 lamps
- Lens colour options available: Amber, Blue & Red
- Full range of spares available

UNIPAR

Over 95% of the Unipart Dorman UniFLASH is suitable for end of life recycling

O BANAN



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

This document was produced by and for Unipart Dorman. Any other use is strictly prohibited. $^{\odot}$ 2015 Unipart Rail Limited.

This document is intended for information purposes only. Unipart does not make any express or implied warranty or representation about the products in this document. Issue May 2015.