

#### Improving Safety and Reducing Risks

#### with TwinFLASH



### Improving Safety for Pedestrians

The Unipart Dorman TwinFLASH is an amber flashing light unit, designed to warn drivers of pedestrians and to reduce the risk of accidents that can potentially occur as a result of their speed or behaviour.

Units can be installed in a variety of locations where pedestrians may be at risk from vehicles, including school zones, industrial sites and zebra crossings.

The TwinFLASH provides enhanced safety through a uniquely designed optical lens, which ensures maximum output and visibility in all weather conditions.

The vandal resistant moulded polyethylene unit and long life LED lights guarantee a long service life, which is virtually maintenance free.

## Product Features and Benefits

- Increase driver awareness and reduce risks
- Programmable timer available to schedule the unit to specific times
- High quality LEDs and unique optics guarantee maximum visibility
- Various switching and mounting options available for complete flexibility
- Integral visors enhance the visibility of the lights and the units can be flashed to maximize conspicuity
- The units can be activated using a timer, Microwave Vehicle Detector, manual or remote switch







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# MADE IN BRITAIN

## TwinFLASH Technical Specification

Model Reference	Contact Unipart Dorman to discuss your requirements
Power Options	Powered by 220/240V ACmains as standard. 24 or 12 V DC and solar powered options are available on request
Light Sources	LED light sources provide high light output, and long life expectancy of approximately 100,000 hours whilst offering significant power consumption reductions against Incandescent bulb versions
Mounting Options	Units are available in either vertical or horizontal mounting, fully compatible with Signfix mounting system hardware which allows the unit to be mounted on poles or fixed directly to walls. Other mounting options are available - please contact the Unipart Dorman's Technical Team for further information
Remote Control Fob	Range up to 25 feet/7.62m Wireless Transmission DTI License exemption EN 300 330
Construction	UV stabilized Polyethylene body UL94 fire retardant test compliant Impact Resistant Polycarbonate lens Corrosion proof metal fittings
Compliance	Conforms to the requirements of the Low Voltage Directive, the EU EMC Directive and are fully CE marked
Drawing / Dimensions	69 630 630 630 630 630 630 630 630 630 630



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