

Improving Safety, Reducing Accidents & Managing Vehicle Entry/Loading



# with Stop Go

### Improving Safety

The Unipart Dorman Stop Go light pod is a mini traffic control system that can be deployed at loading bays, site entrances and rising bollard/electric gate installations.

#### **Features**

Our Stop Go units have many beneficial features including uniquely designed optics, which ensure maximum visibility to drivers.

Its rugged, vandal resistant, UV stabilised polyethylene housing coupled with impact resistant polycarbonate lenses guarantee a long life span.

The IP54 rating of the LED modules ensures the units will continue to operate in the harshest of weather conditions.

Our use of superior grade materials and the long life LED light units ensure the unit is virtually maintenance free throughout its very long service life. Integral visors enhance the viewability of the lights, even in direct sunlight and the units can be flashed to maximize conspicuity.

A wide variety of mounting options can be provided with both horizontal and vertical variants available.

## Compatibility

Stop Go can be seamlessly integrated into all proprietary automatic Loading Dock Guidance Systems.







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





# Stop Go Technical Specification

Model Reference	Contact Unipart Dorman to discuss your requirements
Activation	The units are switched externally and are easily integrated into automatic loading dock control and interlocking systems
Power Options	Power 240V AC 24V and 12V dc variants available Low power consumption Units are supplied with 6m of cable attached to ease installation
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 Technical Team for further information
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	630 630 6 METRES



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