



Safelite

Modular LED Traffic Signal

The Safelite range is designed for a wide range of fixed installations, ideal for use in loading bays, car parks, dock levelling installations and motorsports.

The LED optics can be designed to incorporate a combination of colours and flasher units, and the casing is both weatherproof and vandal resistant.

APPLICATIONS



FEATURES

- IP54 Rated
- 100,000 hour life expectancy
- Fade, scratch and vandal resistant
- Multiple configurations



 Non-Highway

The innovative solution for a safer, greener and more efficient roadworks environment. www.TrafficGroupSignals.com

Safelite offers low power consumption, long lifespan and minimal maintenance

■ Safelite

Safelite is our modular range of light signals and controllers, designed for non-highway applications such as loading bays, car park control, racing circuits and level crossings.

The Safelite range offers low power consumption, long lifespan and a range of fitment options making it a low-maintenance solution configured to your requirements. The IP54 rated, polycarbonate housing will not fade or scratch and the lenses and door screws are vandal resistant.

The **Safelite PH100** Round is widely used with automated access equipment, for example in car parks, or where the traffic to be controlled is in close proximity to the signal heads. The modules are moulded and feature integrated hoods to prevent another light source interference.

The **Safelite PH210** Round is the ideal traffic control unit for use in loading bays, dock leveling installations, weighbridges or anywhere where traffic is some distance from the traffic head.

Heads may be easily mounted against a wall or a pole using swivel mounting brackets with enclosed cable entry, and wig wags and backing boards can also be supplied.



Contact us to discuss your requirements

For more information call +44 (0) 345 460 9999

or email: info@trafficgroupsignals.com

Traffic Group Signals Ltd White Lion House, Gloucester Road, Cheltenham, GL51 0TF

■ ■ ■ TRAFFIC
■ ■ ■ GROUP
■ ■ ■ SIGNALS