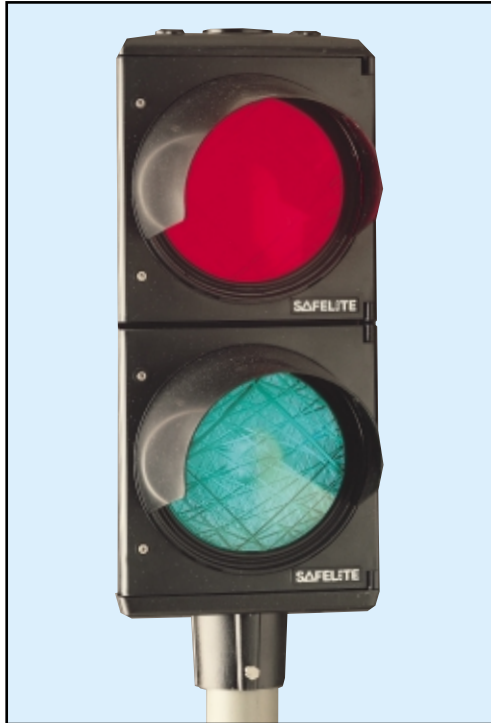


# Round Signal PH300



The **SAFELITE PH300** Round offers greater signal visibility, and is especially appropriate for use on overhead gantries or where traffic is at a considerable distance from the signal head.

The modular design also allows for considerable flexibility - up to five lights can be installed in a stack system, providing a wide variety of traffic control and management options. Flasher units can be incorporated, to give extra emphasis to driver commands.

## TYPICAL APPLICATIONS

The SAFELITE PH300 Round is the ideal traffic control unit for use in a variety of applications, including loading bays, on overhead gantries on docks and tollways, dock levelling installations and weighbridges.

## FEATURES

The self colour polycarbonate housing, in black, will not fade or show scratches and is UV stable, making this model maintenance free. Other colours are also available to order.

Optional polycarbonate hoods are available, to prevent interference to visibility from other light sources or bad weather.

Lenses and hexagonal door screws are vandal resistant.

Fixing is simple using an angle bracket to fit any surface.

300mm round spiderweb lenses provide optimum light diffusion.

Simple to fit E27 Edison screw optics ensure maximum durability. Lamps are available in 240v and 110v in both standard and longlife versions. The maximum recommended lamp wattage is 65w.

Tungsten Halogen high intensity lamps can be supplied either 12v 20w G4 or, for maximum brightness, 10v 50w PKX22 S with a transformer to suit the supply voltage.

