VAVIGATOR

HIGHWAY SAFETY EQUIPMENT

BS EN ISC

Hazard Warning Lamps

MICROLITE MINILITE

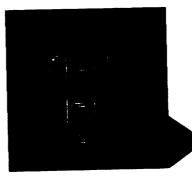


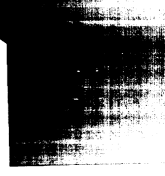
BS 3143:part 2:1990

Britains most popular Single battery lamps 360° toughened polycarbonate lens designed for maximum light output Wide retro-reflective strip Impact resistant polypropylene casing Metal security clip and carrying loop as standard Simple twist on/off operation Static or flashing, with or without photocell High intensity Xenon also available for Minilite

SKIP AND SCAFFOLD LAMES

Single battery 360° lens Polypropylene body with moulded polycarbonate fixing hook





Minilite also available in special protective skip cage

POLICE LAMPS





BS 3143:part 2:1990*

MEGRLITE

Twin battery Bi-directional Stable ABS body Static or flashing With or without photocell also available High intensity mode also available

MINILITE

As specified above Can be fitted with spigot for cone mounting Xenon tube and circuit

JSP

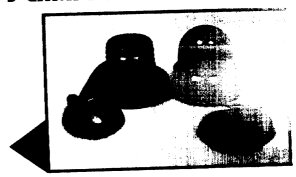
Manufacture in the UK under a BS EN ISO 9002:1994 approved Quality System and export to over 50 countries worldwide

except blue lens

HIGH INTENSITY BEACONS Designed for fixing onto moving vehicles: (eg.emergency, highway maintenance and general service) 360° amber polycarbonate lens Magnetic fixing base Powered by 12V supply through coiled lead which plugs into cigar lighter socket J LAMP - either TUNGSTEN bulb or XENON tube (red or blue lenses available)

REVOLVING Strobe - Low noise rotation, corrosion proof

J LAMPS / REVOLVING LIGHT



Computer designed to achieve maximum safety applic



WAVIGATOR

HIGHWAY SAFETY EQUIPMENT

Hazard Warning Lamps

NEW

QUADLITE Motorway beacon



Four batteries for long working life
High intensity Xenon - Flashing beacon
Visibly effective in daylight
Uni-directional lens
Highly efficient retro-reflective surround
Tough and stable polyethylene body
moulded with integral carrying handle
Ideal for advance warning of contra-flows

All JSP fload Danger Lamps are designed and manufactured to the highest quality standards.

Lenses are produced from prime grade, toughened polycarbonate for maximum resistance to impact damage.

NEW

POWERLITE Motorway same

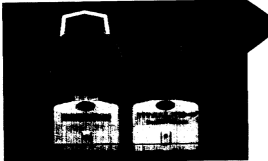


BS 3143:part 2:1990

Twin battery - Static photocell
Bi-directional retro-reflective lens
360° swivel head for maximum light cursuit
Impact resistant polyethylene casing
Metal fixing hook / carrying handle
Fitted attaching bolt
Sealed integral operating switch

Lamp case
mouldings are
crafted from robust
high-density materials
to withstand heavy duty use
and weathering attack





1 BS 3143:part 2:1990

Twin battery lamps with bi-directional lenses Smooth shouldered design allows water drainage Plated metal security bolt Easy access to batteries STEELFLASH -robust steel, corrosion resistant body PLASTIFLASH - tough polypropylene casing moulded with integral carrying handle/fixing hook Available in 4 operating light modes: Static or flashing, with or without photocell

Twin battery lamps with bi-directional lenses 360° swivel head - all round light visibility Retro-reflective area for extra visibility Plated metal security bolt Sealed integral operating switch Hard-wearing polypropylene casing - (Maxilite is moulded with a carrying handle) Static or flashing, with or without photocell High intensity Xenon also available

STEELFLASH PLASTIFLE



BS 3143:part 2:1980

Extensively researched and rigorously tested