signature school patrol warning equipment



With Safer Routes to Schools in mind, Signature offers a wide variety of operating options for the Twin Amber Flashing Units. These are supplied for vertical (standard) or horizontal fixing with other variations available, such as a combined assembly into a regulatory Signplate with LED Corner Flashers or Solar Powered option.

The vandal resistant body and integral hood is manufactured from High Impact 5mm Self coloured back polyethylene. The contoured design of this unit ensures a virtually non-rotation movement when mounted onto a sign post. Lens diameter is in accordance with TSRGD 2002.

Rating: IP65

Access: Hinged 5mm HDP Front Cover with vandal resistant fixings

Flasher: Solid State Flasher

Lens: Vandal Resistant - Amber - 150mm Diameter to maximise light output

Lamp Type: 60 watt longlife tungsten filament bulbs with controls set at 75 flashes per minute per lens

Operation: Mains 230V Battery or Low Voltage (Solar Powered Option available)



Twin Amber Flasher Units (TAFLU) supplied as Key Operated, Push Button, Magnetic Wand, Variable Timer switch, or hand held radio controlled. Microtima or 2 channel programmer available (Signa42).

Signature's standard TAFLU (2 x 48 LED lamp cluster) offers excellent consistency of light distribution. with LED lamp life expectancy of 100,000 hours, together with an energy consumption of 7W, the signature LED TAFLU offers our customers a truly Best Value choice.

LED cluster is available as a conversion from an existing GLS lamp option. Please check with our Sales Office to ascertain suitable retrofit TAFLU models. Low voltage LED TAFLU available - energy consumption 3.5W.

CENTRESAFE & STANDARD CENTRE ISLAND REFUGE ASSEMBLIES

CENTRESAFE comprises; Mild Steel Post, galvanised to BS729: Polyester Powder Coated Grey with 2 integrated translucent vandal resistant poly inner tube for internal illuminated. Complete CDM assembly c/w Stayfix Anti-Vandal Globe unit. Globe illumination 1 x PL11W gear and lamp or LED option. 168mm base, 114mm upper section.

Code	Description
CI-44-POST	Standard Post 4.4M OAL (600pd)
CI-47-POST	Standard Post 4.7M OAL (600pd)
CI-58-POST	Standard Post 5.8M OAL (900pd)
CI-SAFE44 CI-SAFE58	CENTRESAFE Complete Assembly 4.4M OAL (600pd) CENTRESAFE Complete Assembly 5.8M OAL (900pd)
CI-SAFE-H	CENTRESAFE – Post Length made to specification – Hinged Type
CI-SAFE-BA	CENTRESAFE Frangible Unit - Post length made to customer specification
CI-CONV12	CENTRESAFE Conversion Post 1.2M for fixing to standard 76mm post



©Signature Ltd 2003



E&OE



ZEBRASAFE/CENTRESAFE CDM COMBINATION ASSEMBLY

Description

0000	20001.pdio.i
ZEB4/CI	4 Band CDM Zebrasafe with Standard Centre Island Top section
ZEB4/CIS	4 Band CDM Zebrasafe with Centresafe Top section.
	Above supplied as 168mm base with 114mm upper section post OAL 6.9M (900pd)
PDA4/CI	4 Band Standard Post with Standard Centre Island Top section Post OAL 6.9M (900pd).
	Standard Centre Island Top Section Post OAL 0.3M (300pd).
	Above supplied as 140mm base with 76mm upper section.

Units as supplied with Double Beacon Bracket full assembly,

comprising STAYFIXG unit.

Code