

Fire detection and evacuation solutions that save lives.

Visual Warning Strobe Light

Features

- · High Intensity Output
- Range of Lens Colours
- IP 65 Rated
- ABS / Polycarbonate / Acrylic Construction
- Combined Red & Amber Surface Mount Option

Description

Ampac offer a range of standalone coloured strobes for Fire & General purpose applications together with a combined red/amber unit for Emergency Warning and Intercommunication Systems.

The Ampac EV3000 Emergency Warning and Intercommunication Systems and EV100 Emergency Warning System support the use of both the individual and combined visual warning strobes. The Combined Unit is provided complete with mounting box and terminals, and requires a two wire control circuit to achieve control of both red and amber strobes.

The Ampac Fire Alarm Control Panels support the use of individual visual warning strobe lights.

Applications

- Hospitals
- Heavy Industry e.g. Shipyards
- Manufacturing
- Airports
- Shopping Centres

Item Numbers	
208-0007	ASL-86 Strobe (Red)
208-0008	ASL-86 Strobe (Amber)
208-0011	Combined ASL-86 Unit (Red & Amber)
208-0015	ASL-86 Strobe (Green)
208-0016	ASL-86 Strobe (Blue)



Specifications	
Operating Voltage	24 VDC
Current	125mA at 24V DC
Flash Rate	Approx 100 per minute
Dimensions	
Strobe	100mm Dia x 88mm H
Base Only	35mm H x 250mm W x 120mm D
Combined	123mm H 250mm W x 120mm D
Operating Temp	-20°C to +60°C (no icing)
Relative Humidity	0 to 95% (non condensing)
Luminance	100,000 candela
Material	Base – ABS Resin
Materiat	Lens – Polycarbonate/Acrylic
Colour	Base – Black (standalone)
Cotour	Base – White (combined)
IP Rating	IP65 (weatherproof)
Weight	
Strobe	182g
Combined Unit	719g
	-

A **Halma** company