

VISUAL WARNING STROBE LIGHT

A Fire and Evacuation System Compatible Device

PDS208-0011-2-4

Description

Ampac now offers contractors the flexibility of individual red and amber strobes or a combined red/amber strobe unit, complete with mounting box and terminals.

The EV3000 Emergency Warning and Intercommunication Systems and EV100 Emergency Warning System support the use of both the individual and combined visual warning strobe lights. Only 2 wires required to switch between red and amber strobes.

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

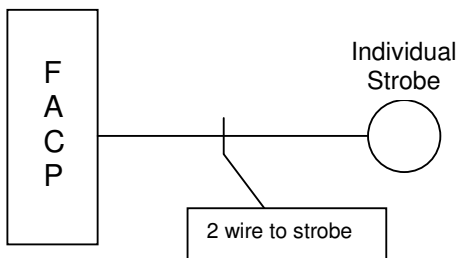


Individual Visual Warning Strobe

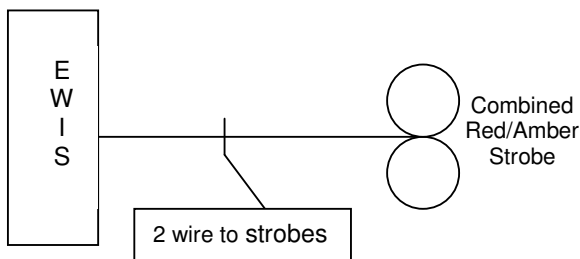
Technical

- Lavatories
- Shipyards
- Workshops
- Industrial Yards

Controls/ Indicators/ Special text



Typical wiring diagram for individual strobe



Typical wiring diagram for combined strobes

Specification

Operating voltage	24 volts d.c.
Current drain	125 mA
Flash rate	Approx. 75 per minute
Operating Temp	-20° to +60° Centigrade
Luminance	100,000 cd
Material	Base - ABS Resin Lens - Polycarbonate/Acrylic
IP Rating	IP 65
Colour	Base - Black Lens - Red - Amber
Dimensions (mm)	Strobe - 100 Diameter x 88 H Box only - 250 L x 120 W x 35 D
Weight	200 g
Approvals	C-tick
Product Code	Red - 208-0007 Amber - 208-0008 Combined - 208-0011