

- ⚡ **High intensity LED technology**
- ⚡ **Available in five colours**
- ⚡ **Self flashing**
- ⚡ **Low power consumption**
- ⚡ **IP66**
- ⚡ **Wide operating voltage range**
- ⚡ **Easy mounting on host enclosure**



DESCRIPTION

The strobe type MFLA4 is a small LED based self-flashing strobe designed for general alarm annunciation applications in non-hazardous areas such as overland conveyors. These applications include visual warning alarms, visual pre-start alarms, out of range process alarms and enunciators.

The MFLA4 is completely encapsulated within the lens body providing improved ingress protection and impact resistance.

The strobe is available in the five colours red, green, yellow, blue and white. This allows the user to select a colour best suited for the application. The MFLA4 is primarily designed for low power applications.

The strobe may be mounted on any free surface such as a sheet metal enclosure, using two M3 mounting studs. A gasket is supplied with the MFLA4 to provide IP66 ingress protection for the host enclosure.

CERTIFICATION

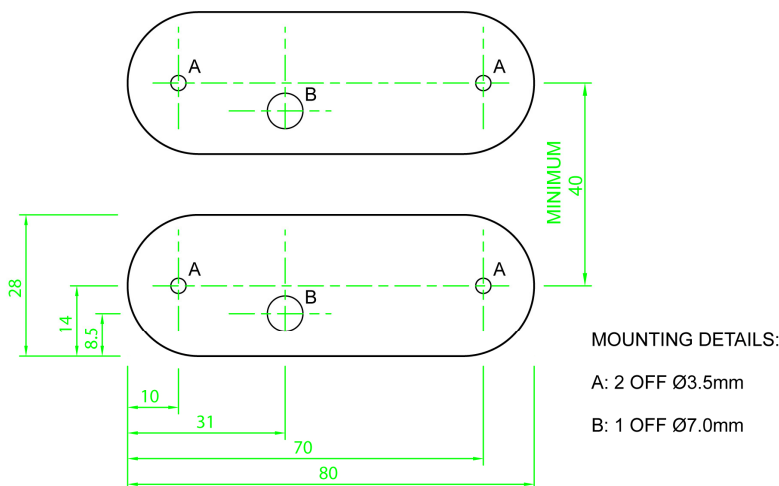
The MFLA4 is not designed to be a certified product. Please see MFLA3 if you require a certified product.

SPECIFICATION

GENERAL	
Name	Strobe
Type	MFLA4-30-cc
Colours	Red, yellow, white, green and blue
Operating voltage	8.0Vdc – 30Vdc
Current	15mA
Flash rate	~ 1Hz
Luminous intensity	MFLA4-30-RD >12,000mcd Red
	MFLA4-30-YL >12,000mcd Yellow
	MFLA4-30-WH >20,000mcd White
	MFLA4-30-GN >18,000mcd Green
	MFLA4-30-BL >5,400mcd Blue
Termination	Flying leads Blue +VE Black -VE
Lead length	400mm
Lead conductor CSA	0.75mm ² (24/0.2 strands)

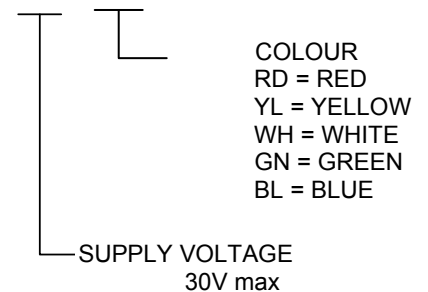
Dimensions	42mm(H) x 78mm(L) x 38mm(W)
Mounting	2 off M3 studs supplied with plain nuts and internal star washers
Mounting centres	60mm
Maximum mounting panel thickness	5mm
Mounting ingress protection	IP66
Operating temperature	-10°C to +50°C
Mass	100g

MOUNTING DETAILS



ORDERING DETAILS

MFLA4 – SS – CC



COLOUR	ORDER CODE
RED	STROB25A
YELLOW	STROB25B
WHITE	STROB25C
GREEN	STROB25D
BLUE	STROB25E