

# **ORCA MATRIX**

## Analogue Addressable Fire Repeater

#### **Features**

- ► Available in Red or Grey
- ▶ Up to 504 LED's can be controlled from any ORCA
- ▶ Select up to 12 printed colours ( not including background and building outline)
- ▶ Available in a range of standard enclosures to suit any applications.
- ▶ Custom sized units can be made upon request
- ▶ Choice of Red, Green or Yellow LED's
- ▶ ORCAMATRIX can easily be upgraded on site with minimal cost and effort



### Description

The ORCAMATRIX system uses flexible, optic light guides to illuminate areas on a floor plan, laid over a high-resolution grid. This unique system enables indicators to be moved, removed or added on site without the need for any

All indicators can be configured to operate upon any event type and at point, zone or group level via the powerful and intuitive Loop Explorer configuration programme. ORCAMATRIX can be supplied with or without common LEDs and controls. Optional LED's indicate Power on, Fire, Trouble and Disablement and optional controls are for Alarm Silence, Buzzer Silence, Lamp Test and Reset.

Housed in attractive, slimline enclosures to match Elite fire alarm panels and with high quality, full colour or monochrome floor plans, ORCAMATRIX provides a clear, geographical indication of fire alarm activation enabling speedy identification of the source of an alarm.

Panels				
No. LED's	Standby Current	Full Alarm Current	Batteries for 24 hours	Batteries for 48 hours
40	0.026	0.09	0.88Ah	1.76Ah
72	0.052	0.18	1.75Ah	3.5Ah
88	0.078	0.36	2.8Ah	5.2Ah



View showing mimic mounted on inner door



View showing LED grid



View showing internal layout



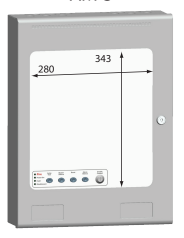
Specification			
Construction	1.5mm mild steel		
Finish	Expoxy powder coat		
Mimic	3mm Clear Anti-Glare Acrylic		
Supply voltage	21 to 30V DC		
Supply current	See above		
Terminal capacity	22 AWG to 12 AWG solid or stranded		
Enclosure size & mimic area	See 'Enclosure size options'		
Cabinet locks	CAT30 Key		
Communications interface	RS485- ORCA Serial I/O bus protocol		
Maximum distance from control panel	4000 feet using RS485 data cable		
IP rating	IP30		
Operating Temperature	-5c to 50c		
Number of indicators (standard models)	AM2 size- up to 40 LED's, AM3 size- up to 72 LED's. AM4 size- up to 88 LED's.		

## AM<sub>2</sub>



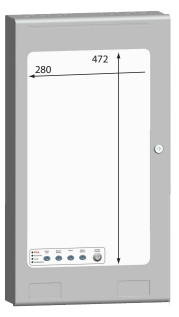
Max. number of LED's = 40Will house 1 x 8 Red LED driver PCB and 3 x 16 LED extension PCB's (Red, Green or Yellow) 369mm wide x 310 mm high x 90mm deep

## AM<sub>3</sub>



Max. number of LED's = 72Will house 1 x 8 Red LED driver PCB and  $4\,x\,16$  LED extension PCB's (Red, Green or Yellow) 369mm wide x 480 mm high x 110mm deep

## AM<sub>4</sub>



Max. number of LED's = 88Will house 1 x 8 Red LED driver PCB and 5 x 16 LED extension PCB's (Red, Green or Yellow) 369mm wide x 610 mm high x 127mm deep