# Zeria Plus

- EN54 Part 25
- Fully Addressable
- Selectable Sensitivity
- Up to 5 Year Battery Life
- Small Attractive Compact Design
- Automatic Drift Compensation
- · Pre-Alarm Warning
- · Head Dirty Warning
- Compatible with Zerio Plus Panels



# **DESCRIPTION**

The EN54 combined sounder detector has been based on the successful Millennium and Zerio systems. The new Zerio Plus device has the usual features of the original device with increases in flexibility when running on the Zerio Plus system.

Offering the advanced features of the Zerio Plus detector, the unit is housed in an attractive moulding and shares a common fixing and is interchangeable with the existing Zerio Plus detectors.

The combined detector contains a powerful processor and utilises surface mount technology to achieve the ultimate in performance and reliability. The sounder section utilises a high output sounder, switch mode power supply and a sensitive narrow band FM receiver. The unit is fully programmable and is capable, as is the usual sounder detector, of being divided into 255 individually controlled areas.

Fully configurable by radio, the combined detector stores a unique serial number and length of time in service in its non-volatile memory. With several available tones, which can be changed with a few button presses at the control panel, the system offers flexibility never seen on a wired system. The combined detector is designed to comply with all appropriate sections of EN54.

#### **SPECIFICATION**

Power source
Battery life
Battery Pack
Detector type
Alarm Level
Temperature range
Humidity

Audibility Tones Up to 5 years
2 x EDA-Q670
Optical
Programmable
0C to +60C
0 to 95%
(no condensation)
90dB at 1m

2 x Dual lithium cells

Construction

- Insect Screen - Casing

- Electronics

Stainless Steel Foil Injection Moulded U.V. Stabilised ABS Plastic Surface Mount Technology

Options

Multiple Sensor Lockable Head Coloured Body

## **ORDER CODES**

EDA-R6000 Radio Combined Sounder and

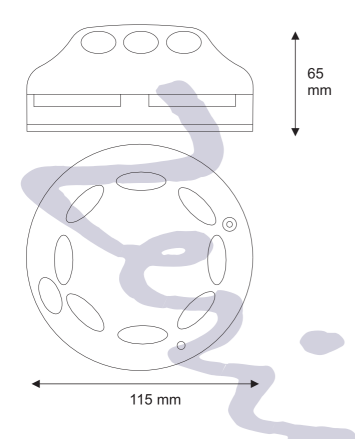
Optical Smoke Detector with LED

Beacon

EDA-Q670 Spare Battery Pack (2 required)

EDA-Q580 Device locking screw

REF:R6000V100.CDR April 201



#### TECHNICAL INFORMATION

Selectable sensitivity set by control panel Self calibration / drift compensation Adjustable alarm verification time interval

Conforms to appropriate parts of BS5445, BS5839 and

**EN54** 

Powered by 2 independent AA lithium cells

Low current technology with a battery life of up to 5

Surface mount technology giving maximum reliability

Transmitter frequency 868 Mhz

Transmission type Narrow Band FM 13 Available Channels

Electronic serial number 65000 system numbers Short transmission time Complex error checking

Internal monitoring and fault diagnostic reporting

Fault and alarm count

Narrow gauge mesh to prevent ingress of foreign

bodies

Security locking screw (supplied separately)

## **GENERAL INFORMATION**

Weight (Including Base) 250g (approx.)

Dimensions (Including Base)

Height 65mm Diameter 115mm

High intensity clear LED Indications

> Red Solid Alarm Red Flashing Fault Green Solid Log-on Mode

**Audible Warning** Sounds in alarm, device

re-calibration and test mode

2 x 4mm (No. 6 screws) Fixing Holes

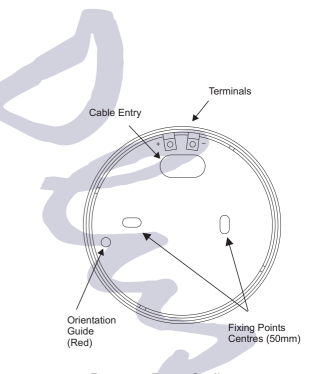
50mm spacing

**Terminal Capacity** 2 x 1.5mm2

Cable Entry 25 x 14 mm rear entry only

Finish White Polished

Colours optional



**Detector Base Outline** 

In the pursuance of a policy of continued product improvement Electro-Detectors Ltd. reserves the right to change the design and specification without prior notice. The quoted battery life is a theoretical calculation based on device performance under normal operating conditions in conjunction with the specification provided by the battery manufacturer. The figures provided are intended as a guide and therefore cannot be assumed to be a guarantee of the actual life achieved. All details were correct at time of printing.

