# **Product Data Sheet**



# ZPC760W

ZP7 Series Ceiling Mount VAD (White Body, Red Flash)

### General

The ZPC760W is a ZP7 series, addressable WHITE visual alarm device (VAD), approved to EN54:23 for ceiling mount applications. It features a clear lens with red LED element and incorporates a switch setting allowing it to be assigned a unique address on a Ziton fire panel loop.

Designed for installation at a height of up to 3m and with a discrete appearance, the ZPC760W with its deep base is suitable for a variety of applications. Its unique lens design distributes light evenly in a cylindrical shape to achieve the required illumination, whist using minimum current.

### High Intensity Visual Signal

Designed to complement audible alarms, the ZPC760W provides a high intensity, synchronised visual signal for applications where alarm sounders alone are ineffective for notification or evacuation of a premises. In areas with high levels of background noise and manufacturing areas where intense industrial noise demands the use of ear protection, residential areas or other confined spaces such as bedrooms, bathrooms and toilets, or places with occupants who may be hard of hearing, the use of visual indication of alarms are ideal.

The ZPC760W is designed to meet the requirements of most local disability legislation and is certified as a primary alarm notification device under EN54:23.

#### Current Consumption and System Loads

Depending on the system requirements, the ZPC766W may be set to use less power. When coverage areas are small (less than 7.5 m radius), reducing the required range minimises the system current load. In addition the flash frequency may be set to 0.5 Hz (1 flash every 2 seconds) instead of 1 Hz (1 flash every second) in instances where power consumption needs to be further reduced.

#### **External Power Supplies**

The ZPC766W is installed using a fist fix base supplied with the unit. Loop and/or power cables for the VAD are connected in this base. In systems where loop lengths or current requirements are high, the ZPC766W may be powered directly from an external, EN54:4 approved power supply. The external supply is supervised and should there be a problem, the VAD automatically notifies the fire panel.



#### **Standard Features**

- · Compatible with Ziton addressable fire panels
- Connection layout with easy wiring and connection on installation
- Powered directly from the ZP loop for small installations, or externally when many units are required
- Fully addressable
- LED technology for long service life and low current consumption, maximising the number of devices on a loop
- Unique optics for light management with a lens design that optimises light dispersal, minimising power wastage
- Up to 7.5m coverage diameter, reducing the number of devices required to cover an area
- Coverage switch feature for smaller areas switch down from 7.5m to 3m, reducing power consumption and saving up to 50%
- Flash rate switch feature, reducing the power consumption by up to 50%
- Soft start up for reduced current peak at start up, reducing circuit loading
- · Locking base to prevent easy removal of device
- EN54-23 approved and CPR certified

# **ZPC760W**

ZP7 Series Ceiling Mount VAD (White Body, Red Flash)

# Specifications

Mounting type	Ceiling
Operating voltage	
Loop powered (pulsed)	15.5 - 20.5V
Externally powered	18 - 28VDC
Current consumption (max) - From the loop	
Loop powered - Quiescent - Active (LP / HP)	1Hz 740μΑ 34 / 70mA
Loop powered - Quiescent - Active (LP / HP)	0.5 Hz 740μA 22 / 38mA
Externally powered - Quiescent - Active (LP / HP)	600µA 6 mA
Current consumption (max) - From AUX PSU	
Flash Frequency - Quiescent - Active (LP / HP)	1Hz 180μΑ 20 / 40mA
Flash Frequency - Quiescent - Active (LP / HP)	0.5 Hz 180μΑ 12 / 24mA
Devices per loop (max)*	< 25
Wiring	2 core loop
Monitoring	Open/short circuit, removal, device type, external power
Addressing method	7 way CIT (1of 127 addresses)
Visual indicator	
Light source	Red LED
Flash frequency (selectable)	0.5 or 1Hz
Environmental	
Application	Туре А
IP rating	IP65
Operating temperature	-10°C to +55°C
Storage temperature	-25°C to +70°C
Relative humidity (noncondencing)	> 95%
Physical	
Dimensions (dia x h)	93 x 65mm
Weight	175g
Material	ABS FR / (Lens - Polycarbonate)
Body colour	Gloss white / Clear lens
Certification	
EN54:23	C-3-7.5
* 1km loop of 1.5mm <sup>2</sup> cable and depening on loop	

and depening on loop configuration, device setting and power selection

## **Ordering Information**

Part No.	Description
ZPC760W	ZP7 Series Ceiling Mount VAD (White Body, Red Flash)



