

## ENB100

# EN54-23 approved High output LED VAD

This high output EN54 approved LED VAD provides a high efficiency, low power solution for alarm signalling in an easy to install design.

The alarm mode is monitored and the FPC circuit ensures flash brightness levels are consistent.

This VAD (visual alarm device) has a unique first fix installation method in the base enabling quick installation to provide a competitive solution.

The high quality and high coverage design ensures that the user has trouble free operation over the life of the product at minimal installed cost.

With a range of selectable flash options, the product is suitable for a wide range of applications.



### Key Features

Quick First fix installation
Wide operating voltage up to 56Vdc
Low power consumption
High output mode
Reverse polarity monitoring
Selectable flash options
Fully synchronised
IP65 and Type B approved with Deep base
Large W3.5-13.4 628m³ EN54-23 coverage

### Key Benefits

Reduces costs where multiple VAD are required.

Full synchronisation across tones and flashes on all products in the range enabling very flexible system upgrades and changes.

Cover areas with fewer devices to reduce installation costs

Robust and reliable, lower maintenance costs

High specification and efficiency simplifies product selection

### **Applications**

Hospitals, Shopping Malls, Commercial and Industrial sites, Power stations, Airports, Railway stations, Stadiums etc.. Where vandal resistant products are required. Where low power consumption is required with a high light output

Signalling

Design

Solutions

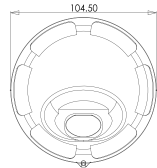
Tel: +44 (0)1873 821550 www.fircrofttech.com

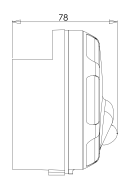
### <u>Product data</u>

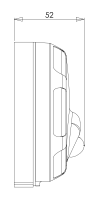
### **Specification**

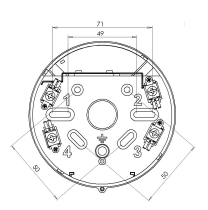
	Compliant operating range		
Supply voltage range	18—56 V dc		
Current consumption @ 24Vdc	12mA to 60mA dependent on version and setting		
Cable monitoring	Reverse polarity monitoring		
Terminal size	0.28 to 2.5mm² conductor		
LED Configuration	Red or White LED's		
Mounting	Wall		
EN54 –23 coverage	Up to 628m³		
Flash options	High and low output, 1s and 2s flash rates DIL switch selectable		
Material	V0 rated ABS base, V0 Polycarbonate lens		
Weight	220g		
Base colour	White or Red		
Lens colour	Clear or Red		
Fixing method	Body to base – Bayonet auto connect, Base to wall - Screw		
Operating temperature	-25°C to +75°C		
IP Rating	Type B; IP65 (deep base)		

### <u>Dimensions</u>









### VAD coverage

Switch Number	Function	ENB100 VAD EN54-23 code / coverage volume		ENB100*-*-HO VAD EN54-23 code / coverage volume	
1 2 3		WHITE flash	RED flash	WHITE flash	RED flash
000	1s Low power	W-2.4-6/86m <sup>3</sup>	W-2.4-5/60m <sup>3</sup>	W-2.4-10/240m <sup>3</sup>	W-2.4-8/153m <sup>3</sup>
0 0 1	1s High power	W-2.4-7.6/138m <sup>3</sup>	W-2.4-6.2/92m <sup>3</sup>	W-3.5-13.4/628m <sup>3</sup>	W-2.4-10/240m <sup>3</sup>
0 1 0	2s Low power	W-2.4-6/86m <sup>3</sup>	W-2.4-5/60m <sup>3</sup>	W-2.4-10/240m <sup>3</sup>	W-2.4-8/153m <sup>3</sup>
0 1 1	2s High power	W-2.4-7.6/138m <sup>3</sup>	W-2.4-6.2/92m <sup>3</sup>	W-3.5-13.4/628m <sup>3</sup>	W-2.4-10/240m <sup>3</sup>

#### Order codes

ENB100R-W-D	White high output strobe with red deep IP65 Type B base
ENB100R-R-D	Red high output strobe with red deep IP65 Type B base
ENB100R-W-S	White high output strobe with red shallow Type B base
ENB100R-R-S	Red high output strobe with red shallow Type B base
ENDIOOD W D HO	Mileta high common high contact stands of the and door IDC

ENB100R-W-D-HO White **high coverage**, high output strobe with red deep IP65 Type B base ENB100R-R-D-HO Red **high coverage**, high output strobe with red deep IP65 Type B base ENB100R-W-S-HO White **high coverage**, high output strobe with red shallow Type B base ENB100R-R-S-HO Red **high coverage**, output strobe with red shallow Type B base