## NB60/230 LED Visual Alarm device



The NB60/230 strobe provides a high efficiency, low power, high output solution for alarm signalling when visual alarm signals are required.

With a quick fix installation method in the base, this unit is quick to install to reduce the cost of installation.

The high quality and robust design ensures that the user has trouble free operation over the life of the product, even in tough environments.

With the robust design and materials used, the NB60/230 is suitable for a wide range of applications, including in harsh environments while still maintaining an elegant design for the most prestigious applications.



### <u>Key Features</u>

Quick installation Horizontal and diagonal fixings

High output LED technology High efficiency Attractive design

IP65 rated with wall gasket Lockable with Allen bolt Robust design

### Key Benefits

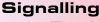
Ease of installation reduces costs where multiple VAD are required.

High efficiency circuitry and LED technology reduces overall costs with high reliability and product life.

Robust housing reduces failures due to external and mechanical damage.

#### <u>Applications</u>

Offices, Retail outlets, Hospitals, Universities, Commercial, Industrial sites and ships and safe area Maritime. Where visual alarms are required. Where low power consumption is required with a high light output



Design

#### Solutions

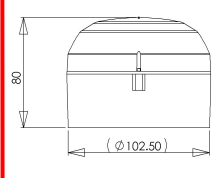
#### www.fircrofttech.com

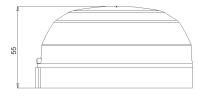
# <u>Product data</u>

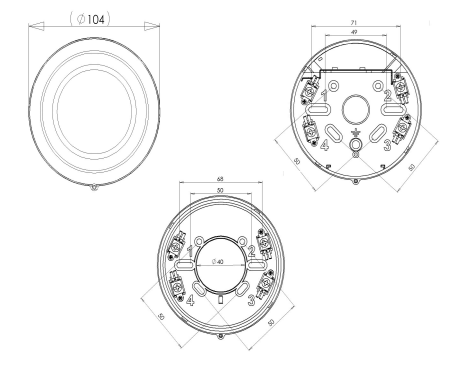
#### **Specification**

	Operating range
Supply voltage range	120 ~ 240V AC 50~60Hz
Current consumption	10mA to 20mA
Power consumption	3.5W Max. 4.8W
Cable monitoring	N/A
Terminal size	Flying leads provided
LED Configuration	White LED's
Mounting	Wall
EN54 –23 coverage	N/A
EN54 –23 coverage volume	N/A
Sound Output	N/A
32 selectable tones	N/A
Volume control	N/A
Flash options	High and low output, 1s and 2s flash rates DIL switch selectable
Material	V0 rated ABS body & base, V0 Polycarbonate lens
Weight	226g Deep base :146g Shallow base
Base colour	White or Red
Lens colour	Clear
Fixing method	Body to base – Bayonet auto connect, Base to wall - Screw
Operating temperature	-25°C to +75°C
IP Rating	IP65

#### <u>Dimensions</u>







#### <u>Order codes</u>

NB60/230/CL/SW NB60/230/CL/SD LED Strobe with white flash and white shallow base LED Strobe with white flash and white deep base

Other flash colour and base types available, contact us for details.