# StroBell - Combined Fire Bell & Visual Alarm Device

A combined fire alarm bell and visual alarm device, using market leading aluminium for excellent sound output and the latest in LED technology to maximise light output.

The Vimpex StroBell is ideal for installations that call for both a traditional bell tone as well as a visual alarm.

As with the Vimpex sounder range, all bells can be supplied branded with your company logo.

#### **Features**

- Utilises market-leading bell design
- Ultra bright strobe in clear lens for maximum light output
- Familiar installation method
- Selectable flash rate 30/60 per minute
- Low current consumption
- Single point of installation minimises wiring and associated costs
- Strobe synchronisation with no additional wiring (synchronisation not covered by approval)
- Can be wired as a two stage alarm, with both bell and visual alarm on separate circuits (not approved in this configuration)

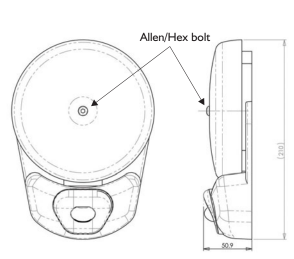


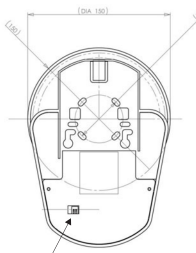
#### **Specification**

| 7.0.6.10.          | 5508                            |
|--------------------|---------------------------------|
| Weight:            | 580g                            |
| IP Rating:         | 21                              |
| Gong Construction: | Aluminium                       |
| Gong Colour:       | Red                             |
| Light Output:      | 54.8 Lux                        |
| Sound Output:      | 95dB(A) at I metre              |
| Current Max:       | 45mA                            |
| Supply Voltage:    | 19.2 - 28.8Vdc. (24Vdc Nominal) |
| Light Colour:      | White                           |
| Model No.:         | SNV0004                         |

Operating Temperature: -20 to +55 °C

# Installation



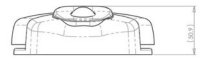


Mounting holes are provided to suit either BESA single gang installation boxes or for direct wall mounting.

### **DIL Switch Settings**

Flash Interval: Is (SW I ON), 2s (SW I OFF)

Flash Intensity: Reduced (SW 2 ON), Normal (SW 2 OFF)



### Front of StroBell with Gong removed



### Wiring

Upper Terminals: Bell Lower Terminals: VAD





Assessed to ISO 9001 Cert/LPCB ref. 456



DS/STROBELL-TD/ISS 3

