

DELTABELL® E

Low power external sounder with strobe

DELTABELL® PLUS

Low power external sounder with strobe and back-light



AROUND THE CLOCK VISUAL DETERRENT TO MAXIMISE YOUR SECURITY

Both, the Deltabell® E and Plus feature engineer friendly features such as the unique levelling mechanism and modular components that make simple sounder installations a reality.

Both external sounders incorporate the same features that are described overleaf. However, the Deltabell® Plus has a fully back-light option, which enables around the clock visual deterrent to maximise your security.

The Deltabell® E and Plus are available in a variety of different colours:



Available Base Colours: Red, Green, White, Amber, Blue and Black

Available Lid Colours: Red, White, Yellow, Black*, Blue* and Chrome*

*Not recommended for Deltabell® Plus



NEW **Current consumption feature** Deltabell® Plus only

The Deltabell® incorporates a LDR (Light Dependant Resistor) circuit which turns the Light off during daylight hours when it is not needed, saving on the product current consumption. When the day turns from dusk to dark the Lightbox illuminates so that your external visual deterrent can be seen on the darkest of nights.

NEW **Visual alarm warning feature** Deltabell® Plus only

In addition to the strobe which is present on all of the Deltabell® models, the Deltabell® PLUS has the added feature that the illuminated cover will strobe when the alarm is activated, giving you the added peace of mind that your alarm will be seen in 'alarm mode' from a much greater distance than standard sounders that do not have back lighting facilities.

Security and peace of mind

The Deltabell® has front and rear tamper protection and in the event of a potential sabotage attack, the 104dBA sounder provides a distinctive audible warning.

The electronic elements on the printed circuit board are protected by a fully sealed unit with a rubber gasket providing added protection in harsh environments and giving your customer peace of mind that the Deltabell® will always sound in the event of an alarm activation.

104 dBA sounder

Piezo sounder with high decibel output.



Engineer hold-off facility

The Deltabell® engineer hold-off facility means that when initially powered with the tamper switch open, the sounder will not activate.

Remote engineer hold-off facility

There is also the capability for remote engineer hold-off which is invaluable when you are servicing the system enabling easy maintenance. It can be turned on at any time by applying 0V to this dedicated terminal which will then disable the tamper.

Unique levelling mechanism

A spirit level is supplied so that you can easily mount the Deltabell®. In addition, to make the installation as simple as possible, revolving guide holes are used to save time lining up screw and drill holes.



SCB/SAB Mode

Self Contained Bell or Self Activating Bell mode.

Hinged cover

The Deltabell® has a hinged cover that locks into place so that both your hands are free to work on the sounder.



Fully back-lit cover

The Deltabell® low power modular unit back-lights the cover (Deltabell® Plus only)



Electrical specification

Operating Voltage

Supply:	9-16 V DC (13.5 nominal)
Protected:	Reverse polarity protected

Current Consumption

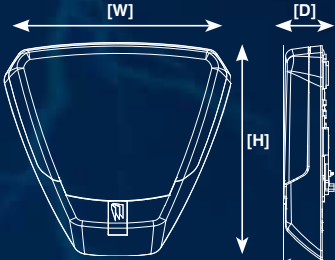
Quiescent Current:	< 60 mA
Alarm Current:	< 300 mA

Strobe

Strobe Duration:	100 ms
Strobe Frequency:	1Hz

Dimensions

[W]	290 mm
[H]	285 mm
[D]	50 mm



Packing information

Minimum quantity: 10
Minimum order for screen print: 40
Warranty: 2 years
Designed: UK

Compliance

Europe. **CE**
Suitable for use in
EN50131-1 systems
Security grade **2 or 3**,
Environmental class **IV**

Dummy bases also available

www.pyronix.com
marketing@pyronix.com
01709 700100

