

External Sounders

The Deltabell® Range: Around the clock visual deterrent to maximise your security.

Deltabell® E
Deltabell® Plus
Deltabell® X
Deltabell® X Lightbox
Deltabell® WE

From wired to wireless, the Deltabell® range boasts 5 different variants. All models have the same engineer friendly features such as the unique levelling mechanism that make simple sounder installations a reality.



 **Pyronix**
www.pyronix.com

Features and Specifications

The Deltabell Range

Deltabell® E



External sounder with single Piezo and strobe.



EN50131-4:2009, PD6662:2010

Security Grade 2 or 3, Environmental Class IV

Deltabell® X



External sounder with twin Piezo, strobe and optional superior backlight.



EN certified sound pressure level 109 dBA
Maximum sound pressure level 115 dBA

EN50131-4:2009, PD6662:2010

Security Grade 2 or 3, Environmental Class IV

Deltabell® Plus



Backlit external sounder with single Piezo and strobe.



EN50131-4:2009, PD6662:2010

Security Grade 2 or 3, Environmental Class IV

Deltabell® WE



Wireless external sounder with single Piezo and strobe.



Only operates with the Enforcer and EURO-ZEM32-WE

EN50131-4:2009, EN50131-5-3:2005+A1:2008

Security Grade 2, Environmental Class IV



Deltabell® X Lightbox

Lightbox that fits inside the cover of the Deltabell® X allowing a superior backlight.



Unique Levelling Mechanism



Installations are made quicker and easier with the Deltabell's® unique levelling mechanism. This consists of 4 rotating guide holes and a spirit level that helps save time when lining up screw and drill holes.

Low Current Consumption

The Deltabell® range of sounders have low current consumption when the alarm and strobe are activate, which is an important consideration when meeting today's installation standards.

There is also a 'Light Dependant Resistor' (LDR) on the backlit range (Deltabell® Plus and X with Lightbox) which turns the backlight off during the day.

Tamper Protected and Engineer Hold-Off

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

There is also the feature of a 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.

Sealed Electronics

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 piece of mind that the Invincibell or Deltabell will always sound in the event of an alarm activation.

Hinged Lid

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

Grade 2 or 3 Variants

The Deltabell® range consists of both grade 2 and 3 variants.

Different Coloured Covers and Bases

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

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

*Not recommended for Deltabell® Plus or Deltabell® X with Lightbox.

The Backlight Option

The Deltabell® Plus and Deltabell® X with Lightbox promotes a backlit sounder that is the perfect solution for a visual deterrent to intruders at night time. We also offer a screen printing service that allows your logo to be printed on the Deltabell® cover.



Specification

Supply voltage	9-16V
Quiescent current	<60mA (E, Plus) <90mA (X)
Alarm current	<300mA
Siren	104dBA (E, Plus) >109dBA <115dBA (X) 93dBA (Wireless)
Strobe duration & frequency	10ms, 1Hz
Battery type	Wired: NiMH 7.2V, 250mAh Wireless: 3.0V 11000MAh
Dimensions	290 x 285 x 50mm
Minimum order for screen print	40
Warranty	2 years

