# Banshee Excel Lite CHX/CHL Sounder Beacons

The Banshee Excel Lite™ combines the aesthetics and performance of the Excel Sounder with either a very bright and efficient Xenon Beacon (CHX model) or a low-current LED Beacon (CHL model).

The sounder is fitted with a professional capsule driven horn and comes with 32 user-selectable tones incorporating low frequencies, high frequencies, European, American and Australian norms and all industry-standard frequency patterns.

Manufactured in flame retardant polymer, the units are available in a choice of base colours and up to 5 different lens colours, making it suitable for a range of fire and security dual notification applications as well as DDA-compliant installations. All models use the push and twist bayonet fitting BansheeMT base.

Tested and approved to EN 54 Part 3, the Banshee Excel Lite™ boasts leading acoustics, aesthetically pleasing design and low power consumption. The units are designed for ease of installation and are complemented by a wide selection of accessories to suit all applications.











Choice of lens colour:









#### **Features**

- Available with either Xenon or LED Beacon with a red or white body
- Choice of lens colours
   (CHX: Red, Clear, Amber, Blue, Green / CHL: Red, Clear)
- Sounder has 32 user-selectable tones industry standard compatible
- Very low current consumption
- EN 54-3 tested and fully approved in accordance with CPR
- VdS approved
- Easy to install with side and rear cable entry
- Robust 'two in two out' 2.5 mm2 terminals
- Choice of three volume levels
- Rated to IP66 or IP45
- Uses same bases as BansheeMT simple push and twist bayonet
- mounting with locking screw
- Extensive family of accessories for a wide range of applications
- Recyclable



## **Specification**

Operating Voltage (Vdc):	9-30
Operating Voltage EN 54-3 (Vdc):	24 (20 -28)
Tone Current Consumption (mA):	See Sound Output Table
Sound Output (dBA Typ @Im):	See Sound Output Table
Tones Available:	See Sound Output Table
Flash Current Consumption (mA):	
- @24 Vdc	40 (CHX), 16 (CHL)
- @12 Vdc	90 (CHX), 12 (CHL)
Light Output Rating (Cd):	TBC
Flash Rate (Per Second):	I
Body Colours:	Red or White
Temperature Range (Deg C):	-15 to +40 (CHX)
	-20 to +70 (CHL)
Volume Control:	High, Medium (-10 dBA)
	Low (-20 dBA)
Environment Category / IP Rating:	Type A/IP45 Std Base
	Type B/IP66 Deep Base

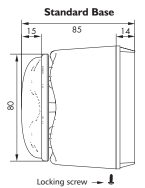
<sup>‡</sup>Flash current consumption is additional to sounder tone current All units meet minimum requirements of IP21C Shallow Base and IP33C Deep Base in accordance with EN 54-3

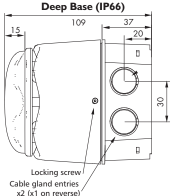


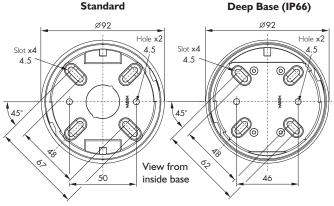
## Installation

#### **Banshee Excel Lite™ CHX/CHL Sounder Beacon**

## **Banshee Excel<sup>™</sup> Common Base**







### \*Sound Output Table & Tone Specification

	DIL SW		2nd	(I2V) dBA		(24V)		
No. I 2 3 4 5	Description	Frequency and timing				dBA		
1	00000	Banshee Buzz LF	800Hz to 950Hz swept at 120Hz	4	94	6	100	12
2	10000	Banshee Fast Sweep LF*	800Hz to 950Hz swept at 9Hz	4	94	6	100	12
3	01000	Banshee Slow Sweep LF	800Hz to 950Hz swept at 3Hz	4	94	6	100	12
4	11000	Banshee Continuous LF	Continuous at 900Hz	4	94	6	100	12
5	00100	Banshee Fast Sweep LF (New)	830Hz to 970Hz swept at 9Hz	4	93	6	100	12
6	10100	Medium Sweep LF*	800Hz to 970Hz swept at 1Hz	7	94	6	100	12
7	01100	Continuous LF	Continuous at 950Hz	7	94	6	99	13
8	11100	Back Up Alarm LF	Intermittent at 950Hz I sec on, I sec off	4	93	6	99	14
9	00010	Alternate LF	Alternating 800Hz/1000Hz at 1Hz	4	94	6	100	13
10	10010	Medium Sweep LF	800Hz to 1000Hz swept at 0.5 secs	4	94	6	100	12
11	01010	Alternate LF	Alternating Tones 800/950 at 3Hz	4	94	6	101	12
12	11010	Banshee Buzz HF	2400Hz to 2900Hz at 120Hz	15	102	16	109	35
13	00110	Banshee Fast Sweep HF	2400Hz to 2900Hz at 9Hz	15	103	17	110	35
14	10110	Banshee Slow Sweep HF	2400Hz to 2900Hz at 3Hz	15	103	17	110	35
15	01110	Banshee Continuous HF	Continuous 2900Hz*	15	103	19	109	39
16	11110	Banshee Fast Sweep HF (New)	2450Hz to 3100Hz swept at 9Hz	15	103	18	109	36
17	00001	Back Up Alarm HF	Intermittent at 2900Hz I sec on, I sec off*	15	103	18	109	37
18	10001	Alternate HF	Alternating Tones 2400/2900 at 3Hz	15	104	17	110	36
19	01001	Slow Whoop*	500hz rising to 1200hz over 3.5 secs, silence 0.5 sec	4	95	6	101	12
20	11001	Din Tone (DK)*	1200Hz falling to 500Hz over 1 sec, silence 10mS, repeat	4	93	5	100	10
21	00101	French Fire Sound*	554Hz for 100mS and 440Hz for 400mS	4	90	4	96	7
22	10101	Australian Alert Signal	420Hz repeating 0.625 sec on, 0.625 sec off	4	89	3	94	6
23	01101	Australian Evacuation Signal	500Hz to 1200Hz sweeping, 3.75 secs on, 0.25 secs off	4	95	6	101	12
24	11101	US Temporal Tone LF	950Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5 secs and repeat	4	93	5	99	10
25	00011	US Temporal Tone HF	2900Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5 secs and repeat	15	103	13	109	27
26	10011	Swedish Tone (Fire)	Intermittent 660Hz 150mS on, 150mS off	26	90	3	96	6
27	0   0   1	Swedish Tone (All Clear)	Continuous 660Hz	27	91	5	97	9
28	11011	ISO8201 LF	Intermittent 970Hz 500mS on, 500mS off	28	90	5	96	10
29	00111	ISO8201 HF	Intermittent 2900Hz 500mS on, 500mS off*	29	103	13	109	27
30	10111	BT Banshee (FP1063.1)	Yodel 800Hz/1000Hz, 0.25sec each frequency	31	94	6	100	12
31	0	BT Banshee (FP1063.1)	Continuous I 000Hz	31	88	6	94	14
32	11111	Bell Tone	Bell Tone	32	94	12	99	25

Notes: \*Tones highlighted in bold are approved under the Construction Product Directive; Sound output (dBA) and current (mA) values are typical.

#### **Part Numbers - Spares & Accessories**

8502700: Mains Pack - 110 Vac/230 Vac input 24 Vdc output
8502800: Cable Spacing Ring for Surface Wiring of sounder
8502900: Flush Mounting Ring - for Banshee Excel, Excel Lite
8503000: Combination bracket - for Sounders and Strobes

8503100: External Fixing Clip for Deep Base (avoids drilling base thus retaining IP66 rating)

BA87331/P: Deep Base - White, complete with 'O' Ring BA87341/P: Deep Base - Red, complete with 'O' Ring BA87351/P: Deep Base - Grey, complete with 'O' Ring

## **Part Numbers**

#### (Model-Body Col/Lens Col/ Base)

958CHL1000: CHL-Red/Red/Std 958CHL1001: CHL-Red/Red/Deep 958CHL1100: CHL-Red/Clear/Std 958CHL1101: CHL-Red/Clear/Deep 958CHL1500: CHL-White/Red/Std 958CHL1501: CHL-White/Red/Deep 958CHL1600: CHL-White/Clear/Std 958CHL1601: CHL-White/Clear/Deep 958CHX1000: CHX-Red/Red/Std 958CHX1001: CHX-Red/Red/Deep 958CHX1100: CHX-Red/White/Std 958CHX1101: CHX-Red/White/Deep 958CHX1200: CHX-Red/Amber/Std 958CHX1201: CHX-Red/Amber/Deep 958CHX1300: CHX-Red/Blue/Std 958CHX1301: CHX-Red/Blue/Deep 958CHX1400: CHX-Red/Green/Std 958CHX1401: CHX-Red/Green/Deep 958CHX1500: CHX-White/Red/Std 958CHX1501: CHX-White/Red/Deep 958CHX1600: CHX-White/Clear/Std 958CHX1601: CHX-White/Clear/Deep 958CHX1700: CHX-White/Amber/Std 958CHX1701: CHX-White/Amber/Deep 958CHX1800: CHX-White/Blue/Std 958CHX1801: CHX-White/Blue/Deep 958CHX1900: CHX-White/Green/Std 958CHX1901: CHX-White/Green/Deep





