

Conventional Audible Visual Devices

Sounder Beacons EN54-23 Approved VAD's

Product Overview

KAC's Conventional Sounder Beacon is ideal for applications where a dual purpose audible and visual alarm device is required. The product features a new folded horn design, high output LEDs, advanced optics and an innovative lens design, providing outstanding sound output and omni-directional light coverage at low current draw. Specifically designed and approved to meet both EN54-3 and EN54-23, the ENscape Sounder Beacon delivers quality, reliability and extended operational life.













Simple, Fast, Flexible Installation

- Omni directional light coverage eliminates need for device orientation.
- First fix capability allows electrical continuity testing prior to device fitting.
- Deep base option with multiple cable entries for flexible installation
- · Designed with a full range of common fixing centres.
- Positive fit engagement & feedback of base with device for easy installation.

Outstanding Performance

- Approved to EN54-3 and EN54-23, C W & O categories.
- 32 tones all approved to EN54-3.
- · Advanced optics ensure superior light coverage.
- · Synchronised flash exceeds EN54-23 standard.
- · Choice of white or red light flash options.
- Soft start feature reduces power surges during system start-up.

Universal Device

- Tailor made range; selection according to EN54-23 C W & O categories.
- Suitable for wall and ceiling mount applications.
- Global tone set: 32 tones including a new bell tone.
- Range of installation and base options, for indoor and applications up to IP65.
- Operates on 12V and 24V systems, making the range suitable for use in fire & security applications.

Quality & Reliability

- · Independently approved to all required standards:
 - Manufacturing: Constructive Products Regulation (CPR).
 - Product performance:

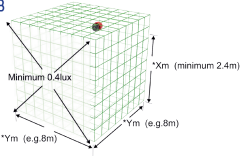
Light output: EN54-23 C W & O Categories Sound output: EN54-3.

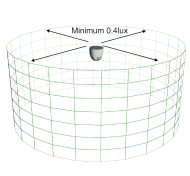
- Environmental: RoHS, WEEE.

The requirements of EN54-23

A cube or cylinder of light with a minimum of 0.4 Lumens/m²

* X & Y dimensons are defined by the device manufacturer





> Introducing the Range

Device	Approv	als	Body	Colour	Flash	Colour	Installa Optio		Lens	Environmental Compliance
Device	EN54-23	EN54-3	Red	White	Red	White	Standard Device	First Fix	Clear	
ENscape Sounder Beacon	W & C Class	✓	✓	✓	√	✓	✓	✓	✓	RoHS/WEEE
ENscape Sounder Beacon	O Class	✓	✓	✓	✓	×	✓	✓	✓	RoHS/WEEE



Sounder Beacons - Technical Specification

Electrical Specification

Operating Voltage: 12 to 29VDC Operating Voltage Approved: EN54-3 @ 9-14 VDC & 18-29 VDC EN54-23 @ 12 to 29 VDC (C & W) EN54-23@ 24 to 29VDC (O Class) Current Consumption, Average: 49mA @ 29VDC (W Class) Tone 7 22mA@ 29VDC (O Class) Tone 7

Mechanical Specification

Mechanical Specification							
Body Colour:	Red / White						
Sound Output, Maximum:	107db(A) @1m (Tone 23)						
Number of Tones:	32 includes a bell tone.						
Full tone table available on we	ebsite & installation manual						
Volume Setting:	High or medium						
Cable Termination Size:	0.5 - 2.5mm²						
Material Lens/Body:	Flame retardant PC/ABS						
Gross Weight: Standard device:							
(low profile)	248g (W Class), 236g (O Class)						
(deep / IP65)	255g (W Class), 242g (O Class)						
First Fix option:							
(low profile)	258g (W Class), 246g (O Class)						
(deep / IP65)	265g (W Class), 252g (O Class)						

Environmental Specification

Operating Temperature:	-25°C to 70°C
Relative Humidity:	93% ±3% non condensing
Ingress Protection:	IP21C - low profile base
	IP65 – deep base
For RoHS, WEEE	Please visit www.kac.co.uk

Dimensions









First Fix Device

Standard Device Connections

Product Performance

ENscape Sounder Beacon	Wall mount W Class	Wall mount W Class	Ceiling mount C Class	Ceiling mount C Class	Wall mount O Class	Ceiling mount O Class
Flash Colour	White	Red	White	Red	Red	Red
EN54-23 coverage volume code	W-2.4- 8.9	W-2.4- 6.0	C-3-10 / C-6-10	C-3-8.9 / C-6-8.2	O-Wall	O-Ceiling
Installation height (X)	2.4m max	2.4m max	3m / 6m	3m / 6m	2.4m	3m
EN54-23 Coverage (Y)	Cube YY = 8.9m	Cube YY = 6.0m	Cylinder Ø =10m	Cylinder Ø = 8.9m & 8.2m		
EN54-23 Coverage volume	190m³	86m³	236m³ / 471m³	187m³ / 317m³	0.96m³	1.93m³
Flash rate	0.5 Hz	0.5 Hz	0.5 Hz	0.5 Hz	0.5 Hz	0.5 Hz
Operating voltage range	12 to 29 V	12 to 29 V	12 to 29 V	12 to 29 V	24 to 29 V	24 to 29 V
Synchronisation	Synchronisation – Automatically on power on, meets EN54-3 and exceeds EN54-23 standard					tandard

Out of Box Contents:

ENscape Sounder Beacon	Standard Device	First Fix Option	Deep / IP 65 Option	Deep / IP 65 & First Fix Option	
ounder beacon including selected base	✓	✓	✓	✓	
pack (includes terminal block & continuity link)	ж	✓	×	✓	
O Ring for IP65 Sealing	ж	×	✓	✓	
Installation data sheet	✓	✓	✓	✓	

Accessories:

Low Profile Bases Deep Bases		IP and Earthing Kits	Electrical Items
CSR – Red low profile base, pack of 5		PS 189 – Deep base gasket, pack of 5	SCO77- Terminal block, pack of 5
CSW – White low profile base, pack of 5	CWW – White deep / IP 65 base, pack of 5	PS 188 - Deep base O Ring, pack of 5	SCO78- Installer link, pack of 5
		SC076 - Earth strap, pack of 5	

Order Information:

		Code	Body Colour	Flash Colour	Base Option	Install Option	Lens Colour	Example Part No.
	Wall mount sounder beacon - EN54-23 C&W Class	CWSS	R=Red W=White	R=Red	S=Low Profile W=IP65/Deep	5=Standard Fix	(all lenses-Clear)	CWSS-RR-S5
				W=White		6=First Fix		CWSS-WW-W6
	Wall mount sounder beacon	CWSS	R=Red W=White	R=Red	S=Low Profile W=IP65/Deep	3=Standard Fix	(all lenses-Clear)	CWSS-RR-S3
- [EN54-23 Open Class					4=First Fix	(all lenses-clear)	CWSS-WR-W4

