

# Conventional Audible Visual Devices

## Sounders

## Product Overview

KAC's conventional ENscape sounder is a high quality device designed to alert building occupants of an emergency. The product features a new folded horn design which provides outstanding sound output at low current draw. With its modern design, global tone set and extensive installer-friendly features, the ENscape sounder is the logical choice for specifiers, OEMs, installers and distributors.









## > ENscape Sounder Benefits

## Simple, Fast, Flexible Installation

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

#### **Universal Device**

- · 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.
- Optimised for 12V and 24V systems, making the range suitable for use in fire & security applications.

## **Outstanding Performance**

- · Approved to EN54-3.
- · Superior sound output and low current consumption.
- 32 tones all approved to EN54-3.
- · Adjustable volume settings.
- Two stage sounders enable alert and alarm sequences to be set for phased evacuation.
- · Synchronised sound output.

## Quality & Reliability

- Independently approved to all required standards:
  - Manufacturing: Construction Products Regulation (CPR).
  - Product performance: Approved to EN54-3
  - Environmental: RoHS, WEEE
- · Product range supports system approval.

## > Introducing the Range

Device	Approvals	Body	Colour	Installation	Options	Base Options	Environmental Compliance
ENscape Sounders	EN54-3	Red	White	Standard device	First Fix	Low Profile or Deep/IP65	RoHS/ WEEE





## **Electrical Specification**

(Approved to ENEA 2 @ 0.14)/ and 10.20)/)	)
(Approved to EN54-3 @ 9-14V and 18-29V)	

\ 1 1		,	
Average (	current consumption:	31mA @ 29VDC (Tone 8)	
Maximum	Sound Output:	107dB (A) @ 1m (Tone 23)	

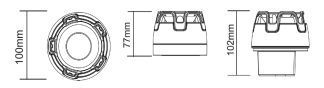
## Mechanical Specification

Body colour:	Red / White
Number of Tones:	32 includes a bell tone.
Full tone table available on website	or on installation manual
Volume setting:	High or medium
Cable Terminal Size:	0.5-2.5mm <sup>2</sup>
Material:	Flame retardant PC/ABS
Gross Weight: Standard device:	
	221g (low profile base),
	223g (deep / IP65 base)
First Fix option:	
	233g (low profile base),
	235g (Deep / IP65)

## **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**



## Wiring Options





First Fix Device Standard Device Connections

### **Out of Box Contents**

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

### Accessories:

Low Profile Bases	Deep Bases	IP and Earthing Kits	Electrical Items
CSR – Red low profile base, pack of 5	CWR – Red deep / IP 65, pack of 5	P 311 – 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	P 310 - Deep base O Ring, pack of 5	SCO78- Installer link, pack of 5
		SC076 - Earth strap, pack of 5	

