

## AlertBuddy Deaf Persons Alert Kit

Part No. BF325/K1



## **Overview**

- A portable deaf persons fire alarm alert system ideal for use at home, in hotel bedrooms and other residential settings.
- Works by monitoring and listening to the ambient sound in a room and automatically detecting the presence of a fire alarm signal.
- When a fire signal is detected, Alert Buddy will flash, emit a <1KHz low frequency tone (75dBa @ 1m) and activate a vibrating pillow pad
- The combination of light + sound + vibration helps maximise the chances of someone being alerted to a fire alarm even if they are
- The AlertBuddy unit can be wall mounted or will sit on top of a table.
- Includes a BF325 AlertBuddy unit with combined Silence / Test button, and BF320 vibrating pillow pad.
- Visual Alarm Indicator designed to the O Class requirements of EN54-23.
- Plugtop charger/adaptor supplied.
- Contact your <u>C-TEC Account Manager</u> for availability details.

## **More Information**

## **Technical Specifications**

Approvals/certifications Complies with the requirements of BS 5446-3.

Supply/operating voltage

The kit is supplied with a 230Vac plugtop charger. Mains supply

Max battery size and type Li-Ion 3.7v 10 year rechargeable battery 72hr standby time + 5 min alarm per BS5446-3

 $AlertBuddy = 206(L) \times 108(W) \times 61(H)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 100m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 1000m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 1000m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 1000m diameter \times 34(D)mm$ ;  $Vibrating Pillow Pad = 1000m diameter \times 34(D)mm$ ; Product dimensions (mm)

measures 2m.

Construction & finish White moulded polycarbonate.



F 01942 829867

E sales@c-tec.co.uk

















T 01942 322744



Weight 470g (AlertBuddy unit); 260g (portable pillow pad).

Operating conditions/temperature -5 $^{\circ}$ C to +40 $^{\circ}$ C.















