

# DEAFCALL PILLOW ALARM

Datasheet



call systems technology  
Passionate People. Proven Solutions.

phone: +44 (0) 20 8381 1338

email: solutions@call-systems.com

website: www.call-systems.com

The DeafCall Pillow Alarm is a mains powered device designed to alert the deaf and hard of hearing while sleeping.

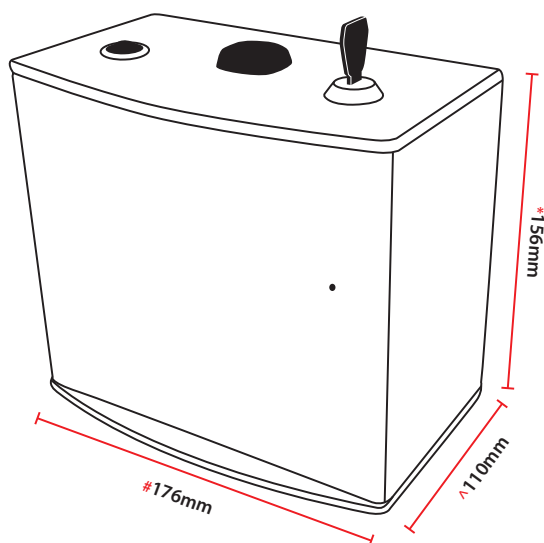
When the DeafCall Transmitter is activated during a full alarm evacuation, the pillow pad will vibrate and the beacon on top of the unit will flash white.

There is a test button and on/off key switch on top of the unit.



## Specifications

Power	
Mains Input	100-240 V ac 0.5 A 50/60 Hz
System DC Operating Voltage	12 V DC PSU internal to hub.
System Power Consumption	Less than 64 mA standby, up to 134 mA during alert.
Signal	
Receiver Frequency Range	421-480 MHz (CST deploy exclusive frequency in UK).
Receiver Channel Spacing	12.5 KHz ( $\pm 2.25$ KHz deviation)
Receiver Baud Rate	512 or 1200 or 2400 (Default 512)
Compliance	Receiver module compliance as per DoC below.



# allow + 60 mm on left hand side for pillow pad connection.

\* allow + 50 mm clearance above to insert key into key switch.

^ allow + 20 mm clearance to rear for mains cable.

### Call Systems Technology Ltd

Unit 240, Centennial Park, Elstree, Hertfordshire, WD6 3SJ  
Registered address: 50 Seymour Street, London W1H 7JG  
Registered in England No. 4025235 • VAT Reg. No. GB 220 8954 10

Stay connected:

