





## LifeLine SleepCOM Bedsite Unit & Vibrating Pillow Pad

Stand-alone bedside unit linked to a vibrating pillow pad to waken an individual from their sleep during an alarm situation.

When premises have residential blocks or, visitors and guests that are resident, you must ensure that a deaf or hearing impaired individual will still be alerted to the activation of an alarm whilst they are sleeping.

The LifeLine SleepCOM unit is fitted with an RF receiver that is triggered and maintained by the main LifeLine Px-100 control panel. On activation the LifeLine system transmits a signal to activate the SleepCOM unit, which in turn triggers the vibrating pillow pad to alert the individual(s) sleeping.

The LifeLine SleepCOM unit continues to vibrate until the main alarm is de-activated. There is no hard wiring so units can be moved to any room within the area/building covered by the LifeLine transmitter.

A low frequency strobe light illuminates to alert the individual if they are not yet in bed but may have taken off their personal pager.

The number of SleepCOM units working in conjunction with the LifeLine system is unlimited.

The SleepCOM unit operates completely independently of the LifeLine pager unit. This ensures that the unit is active at all times and is not reliant upon an individual having to manually place their unit correctly.

## **Key Features**

- Maintained RF link
- · Mains powered
- Self-contained aerial
- Sealed lead battery back up
- · LED indicators for mains, battery charging and input faults
- · Can be transferred from room to room within the building/zone

## Specification

Connections	Power supply, vibrating pillow pad
Indicators	Power, Fault, Battery Charging
Power	230v AC
Case	Off-white RDL 9002 Brushed aluminium front & back plates
Weight	2.8 Kg Approx
Dimensions H x W x D mm	115 x 205 x 240

## **Order Codes and Options**

LL-SC: SleepCOM Bedside Unit & Vibrating Pillow