

## PIR2

### Portable Movement Detector

- A passive monitors which plugs into the jack socket on the room's nurse call point.
- Typically the unit is used to detect a person moving within a room or down a corridor.
- The lens is masked so that a narrow beam is projected from the middle of the lens making the monitoring of movement more precise.
- If an **NP2** pear push lead is also required for the bed then we can supply an **SJS4** four way junction box. This enables up to 4 different devices to use the call point's jack socket.



### Instructions for Use

1. Attach the PIR to the wall in the most appropriate position, where the person will move across the beam, with the supplied Velcro pad (use blue tack to determine the best location).
2. Plug the jack plug directly into the call point on the wall or into the 4 way junction box.
3. Slide the ON/OFF switch down – ON , the Call Point will activate
4. Press the Nursecall reset button, twice and settle the person in bed.
5. **The PIR will reset after NO MOVEMENT is detected for a period of 3 minutes exactly.**
6. When movement is detected, an alarm call is generated – indicated on the corridor displays.
7. Reset the bedroom call point on the wall and deal with the resident.
8. The PIR2 should be switched OFF when the bed or room is not occupied.
9. Position the PIR carefully, too close to the bed and a hand over the side of the bed can activate the system, too far from the bed and the resident can be out of bed and standing before the beam activates.

**Do not position the unit in direct sunlight nor above a radiator.**

Alkaline Battery PP3 9 volt

approx. 1 year battery life