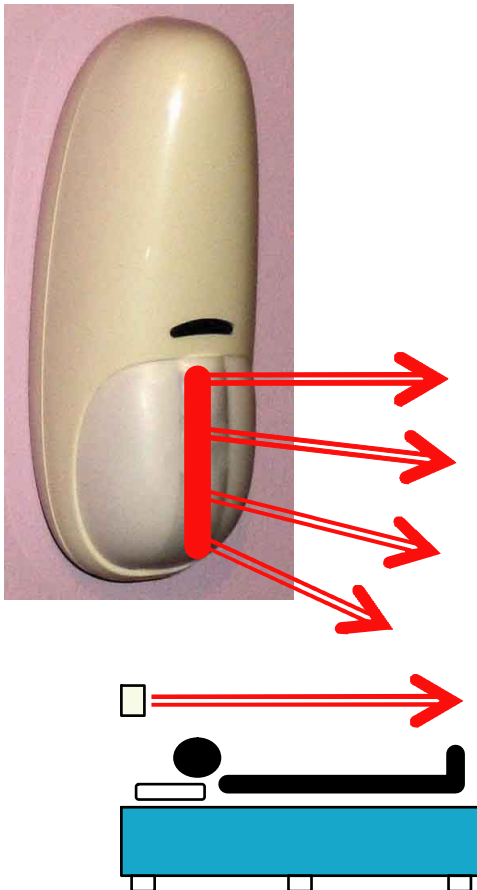


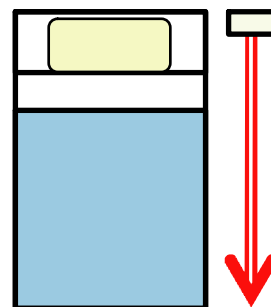
STX-PIR

The lens is masked so that a narrow beam is projected from the middle of the lens making the monitoring of movement more precise.

1. Attach the PIR to the wall in the most appropriate position (use blue tack until the final position is decided upon)
2. With the SRX-1 turned OFF.
3. Settle the person in bed
4. Turn ON the SRX-1
5. When the beam is broken, the red LED lights up and the SRX-1 beeps.
6. Reset the SRX-1
7. **The PIR will reset after NO MOVEMENT is detected for a period of 3 minutes exactly.**



'elevation' with PIR box mounted **horizontally** to detect someone sitting up in bed (to be mounted 70 cm above the top surface of the mattress)



'plan' with PIR box mounted **vertically** (as above) to detect someone getting out of bed (to be mounted 60 cm from the floor)

SRX-1

SRX-1

1. Plug the power supply into the DC socket on side of SRX-1 and into 3pin wall socket. The LED power light should then alight on the SRX-1
2. Unit will omit a continuous sound. Press the Green reset button on top of unit for 2 seconds. The SRX-1 is now ready to accept a transmission.
3. When the Trigger is activated, the alarm will sound constantly, until, the green reset button is pressed for 2 seconds,

