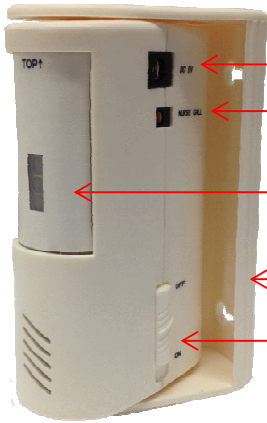




# 2 in 1 PIR MOTION SENSOR

(TGA Registration: 223902)



**Narrow Beam**



**Wide Beam**

- ← **Power connection**
- ← **Nurse Call connection**  
Cable included
- ← **Screen Sticker**  
(included) to change from wide to narrow beam
- ← **Mounting Bracket**
- ← **On/Off Switch**

The 2 in 1 PIR Motion Sensor is easy to use, economical and is used to help notify of residents movement, especially those with fall risk.

It comes with a mounting swivel bracket than can be placed on a flat surface or fixed to the wall.

The PIR can be used either as wide beam or narrow beam sensor. The option to use either beam width depends on the application and room layout.

The PIR kit includes a custom cable with a 6.3mm mono straight plug and 3 meter lead to be used for connection to the nurse call system.

The 2 in 1 PIR Motion Sensor can be battery or power pack operated, however, we strongly recommend the use of a 9V DC power pack.

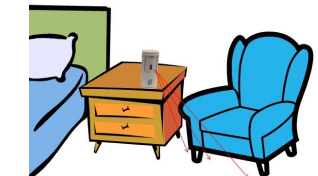
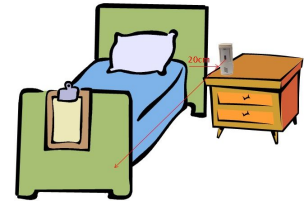
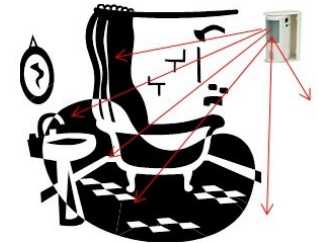
## Recommended Locations

### WIDE BEAM

- **Hallways.** Place anywhere within the area with optimum view. Do not place directly opposite doorways.
- **Small rooms, such as ensuites.** As above per Hallways.

### NARROW BEAM

- **Out Of Bed Alarm:** Place up to 25cm to the side of the mattress and no lower than the mattress height with screen facing down the bed.
- **Out Of Chair Alarm:** Place across the chair with enough room so the person's legs do not trigger the alarm when they are seated. Not recommended for communal areas.
- **Room Entry/Exit Alarm:** Place above door with screen facing down.



## Change from Wide to Narrow Beam PIR

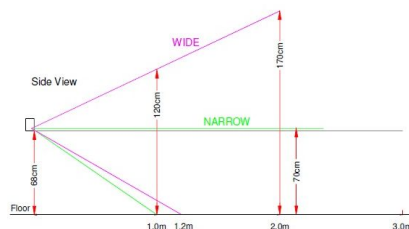
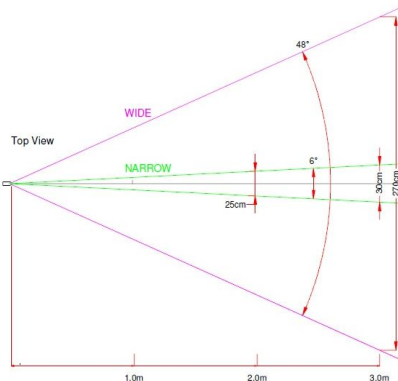
Fix the provided sticker onto screen, we recommend placing sticker against one screen side and gently press it across to other side of screen.

## Set-up Instruction

1. Temporarily place mounting bracket in preferred position.
2. Swivel unit so the screen is viewing the desired alarm area.
3. Connect power supply.
4. Connect nurse call lead to unit and other end to call point.
5. Ensure switch on side unit is in the on position.
6. Test to ensure PIR alarms when required. **Please note:** once powered it will take approximately 30 seconds- 1 minute before the PIR becomes active.
7. Fix mounting bracket with screws or adhesive product (such as double sided tape or Velcro) to ensure unit cannot be easily knocked and moved.

- PLEASE NOTE:**
- To avoid low battery situation, it is recommended the use of a 9V DC power pack with this unit.
  - To obtain the best results for each room's layout, it is recommended to test the PIR for correct placement.

## Detection Zone Diagram



## KEY SPECIFICATIONS:

- Nurse Call, DC Output, ON/OFF Switch
- 6.3mm mono plug in straight 3mtr lead for nurse call
- Dimensions: H-108mm x W-34mm x D-68mm
- Weight: 98g.
- Warranty: 12 months

## Indigo Care

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