POWERED BY A CHOICE OF 9V BATTERY OR POWER ADAPTOR

REDUCE THE RISK OF FALLS & POTENTIAL INJURIES

DUAL PIR – ALARMS WHEN THE RESIDENT GETS OUT OF EITHER SIDE OF THE BED

NARROW CURTAIN BEAM

PORTABLE

EASY TO USE

PLUG & PLAY OPERATION

INTEGRATES TO MOST NURSE CALL SYSTEMS

EXTREMELY COST EFFECTIVE



DUAL PIR ALARM MOTION SENSOR



PRODUCT CODE: MED-2MS-02P-6T(X)KIT – DUAL Wired PIR with 9V Power Pack MED-2MS-02B-6T(X)KIT – DUAL Wired PIR with 9V Battery

Indigo Care's Wired Out of Bed PIR Motion Sensor detects movement with its narrow curtain beam. When a resident crosses the beam's path, the staff will be alerted through their nurse call system.

The Dual PIR Kit provides a PIR Motion Sensor for each side of the bed. It can also be used as an Out Of Chair or Room Entry/Exit sensor.

It's easy to install, can be wall mounted with the attached bracket & has a swivel arm which allows for a 360 degree rotation. The unit also has a separate ON/OFF switch to alleviate false triggers and for manual activation when needed.

The motion sensor is powered by either a 9V Powerpack or a 9V Battery. The kit includes a 3 metre cable, with a 6.3mm mono jack, that connects the PIR to your nurse call system.

The PIR Motion Sensor should be placed upright, one each side of the bed.

KEY SPECIFICATIONS:

- Nurse Call, DC Output & Battery Compartment
- 3 metre cable with 6.3mm Mono Jack Plug
- Power On/Off Switch
- Horizontal Beam Angle: 6 Degrees, Narrow Beam
- Warranty: 1 year

INDIGO CARE (Horizon Electronics Company, T/as) 2/93 Rushdale Street, Knoxfield, VIC, 3180 PH +61 3 9763-2988 www.indigocare.com.au ABN 36007302801

ORDER INFORMATION Email your purchase orders to sales@indigocare.com.au