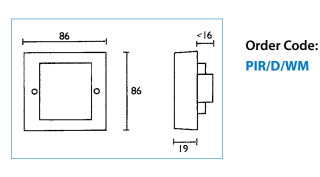
Wall Mounted 230v Indoor PIR Occupancy Switch

Can be mounted on optional square pattress box

Up to 70% Energy Savings

Saves energy and money: By ensuring lights are turned off automatically when room is empty.
 Convenient: No more fumbling in the dark as the PIR will turn the lights on for you automatically
 Ideal for: Factories, Hotels, Schools, Offices, Toilets, Kitchens, Corridors, Pubs & Clubs, Houses, Garages etc





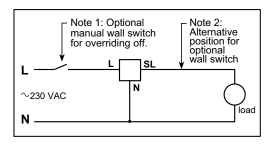
Specification

Detection Zone: Time lag range: Photocell range: Loading: Minimum Load: Dimensions:	 360° 10 seconds to 40 minutes in 9 steps 30 to 1000 lux, and inactive Up to 6 amps (1500W) of resistive loads. Up to 6 amps (1500W) of fluorescent loads. Up to 3 amps (750W) of electronic and wire wound transformer loads. Up to 2 amps (500W) of CFL, 2D lamps, LED Drivers and LED lamps and fittings. Up to 1 amp (250W) of fans. 2W resistive, suitable for most energy saving lamps, LED's, contactors and emergency fittings 86 × 86 × 22mm. Requires back box depth 16mm
Options	
PIR/D/WM-NN	No neutral model c/w manual override off switch. Maximum usage 12 hours per 24hr period. Minimum load 40W resistive or 100W inductive, or for wiring in parallel 50W resistive or 120W inductive per PIR/D/WM-NN in the circuit.
PIR/D/WM/24V	24v model. Please specify whether 24vAc or 24vDC is required
PIR/D/WM/12V	12v model. Please specify whether 24vAc or 24vDC is required

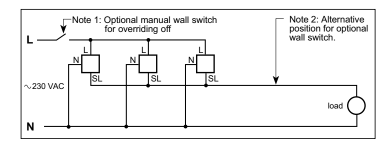
Wiring Diagrams

If required, several PIRs can be wired in parallel to control the same load.

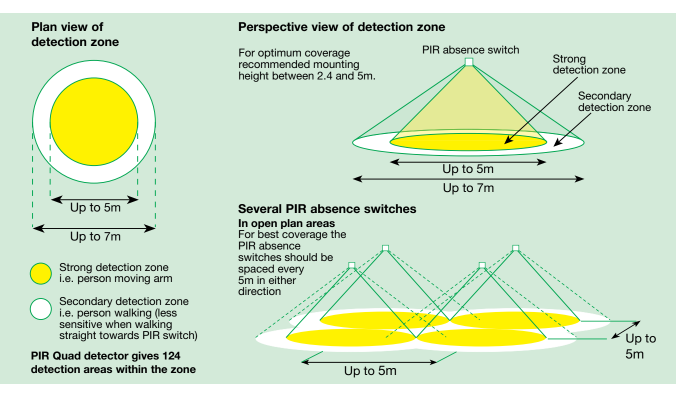
Wiring diagram: Single presence detector



Wiring diagram: Multiple presence detectors



PIR Quad detector gives 124 detection areas within the zone





ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk