Ceiling Surface Mounted 230v Indoor Circular PIR Absence Switch

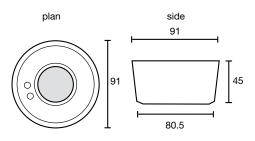
Can be mounted directly onto solid ceilings or onto a range of different mounting boxes.

Ideal for meeting rooms, hotel rooms, student/military accommodation, classrooms etc.

When someone enters a room the lights are manually turned on using a momentary wall switch.

When the occupant leaves the room or area of detection the 230v Indoor PIR Absence Switch automatically switches the lights off after a pre-selected time. The override OFF function allows the occupant to turn the lights off from the momentary wall switch (while the 230v Indoor PIR Absence Switch is in the ON state) without waiting for the pre-selected time lag to time out. The lights can be switched back ON by operating the momentary wall switch in the usual way.





Order Code: PIR/ABS/D/CCM 91mm diameter

Specification

Detection Zone: 360°

Time lag range: 10 seconds to 40 minutes in 9 steps

Photocell range: 30 to 1000 lux, and inactive

Loading: 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.

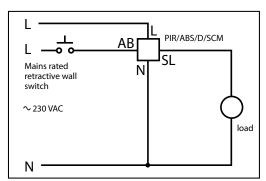
Minimum Load: 2W resistive, suitable for most energy saving lamps, LED's, contactors and emergency fittings

Dimensions: $91 \times 91 \times 45 \text{ mm}$

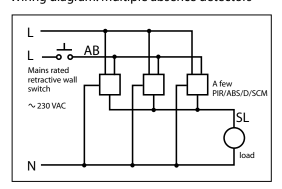
Wiring Diagrams

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

Wiring diagram: Single absence detector

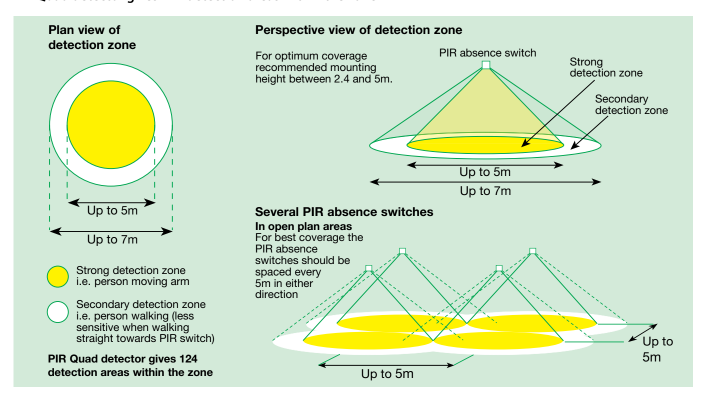


Wiring diagram: Multiple absence detectors



Detection

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