

QUALITY PRODUCTS BY LED GROUP

LIGHTING CONTROLS

RECESSED MOTION DETECTOR 360° INTERNAL PIR



Code:	RR360-01
Diameter(mm):	75
Depth(mm):	60
Cut out (mm):	62
Weight (Kg):	0.14
IP:	20
Warranty:	5
Detection Range Diameter at 2.8 - 3m high (m):	10
Time delay off:	10 s to 16m
Lux Setting (Lx):	2 to 2000
	Incandescent - 1000
Switching Capacity (W):	Fluorescent - 500
	LED - 250

This high quality great looking surface mount sensor has a slim profile and will contribute to the energy savings required to meet the carbon reduction targets of our buildings. Combining passive infra-red and photocell technology, it ensures the lighting comes on only when natural light alone is not enough, although the lux level setting may be set to ensure lighting and fans are activated in toilet areas. It is suitable for switching resistive or fluorescent type loads in all building types and finds applications for switching lighting in:

- Commercial offices"Back of house" area
- Storage rooms
- Stairways
- Corridors
- Workshops
- Sheds
- Toilets
- Garages

- Kitchens
- Basements
- Apartments communal areas

	FEATURES	BENEFITS
•	Injection moulded polycarbonate body	 Strong, durable and impact resistant Less susceptible to damage
•	White small diameter sensing head	 Colour matches most ceiling finishes Unobtrusive design
•	Clear terminal cover Integral cable clamp	 Terminations are safe and visible Cables are clamped for safety
•	Large mains terminals for 2 \times 1.5mm2 conductors	 Enables loop-in, loop-out for supply to other sensors Provides for 2 switch wires for switching additional fittings
•	Good quality strong spring clips	Ensures the sensor is pulled flush to the surface
٠	Passive infra-red	 Ensures the light is switched on when sensor detects movement of heat Saves energy by ensuring lighting is switched off when the area is vacated Less likely to false trigger compared to microwave which switches on any movement
•	Photocell	 Even more energy saving by only switching the lighting on if the ambient level is not sufficient
•	Off delay timer 10 sec – 16 min	 10 second setting enables walk test to ensure the sensor is operating correctly Short time delay used for tungsten lighting Longer time delay for fluorescent, PL, and 2D lighting
•	10m diameter sensing when mounted at 3m high	 Provides area sensing and can be linked to other sensors for larger areas such as long corridors or offices
•	5 year warranty	A quality, energy saving, long life product with no warranty form filling or internet registration required

PLEASE NOTE - INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



Western Retail Park Nangor Road Dublin 12 Ireland **Tel** +353 1 709 9000 Fax +353 1 709 9060 Email info@ledgrouprobus.com

www.ledgrouprobus.com www.robusdirect.com