



ESZYVYSmart PIR Occupancy Sensor

eSavvy — Presence and absence detectors can help you reduce energy consumption by automatically turning off lights that needlessly left on. They can also contribute to public and workforce safety by automatically illuminating dark corridors and stairwells.









intelligent controls for cost, convenience & comfort

DETECTION PATTERN



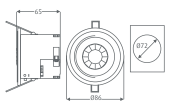


No presence detected, lights off Presence detected, lights on

ADVANTAGES

- PIR Motion Sensors will itself recover its cost by reducing your electricity bills and will further save your electricity cost for the future.
- Very easy installation and can be installed by in house technician itself.
- No separate wiring is required hence no additional installation cost.
- No modification is required and complies with current aesthetics.
- Pay back within ten months according to residential meter and six months according to construction meter.

DIMENSION DRAWING



All dimensions are in mm. tolerance ± 2mm

HIGHLIGHTS



Advanced passive infrared technology



Detection pattern & range



Maximum installation height



Adjustable off delay timing is 1-90min



Maximum system load



Supply voltage 230VAC +/-10%, 50Hz

APPLICATIONS













Cat No.	Sensing Technology	Max. Height	Area of Detection	Off Delay Timing	Lighting Load
CRPS10R010A	Passive Infrared	2.8m	7m	1-90min	10A



Wipro Lighting, 5th floor, Godrej Eternia - C, old Pune-Mumbai road, Shivajinagar, Pune 411 005 Tel: 020-66098700, Fax: 020-66098777. E-mail: helpdesk.lighting@wipro.com

Registered Office:

Wipro Enterprises Ltd.

#134, Doddakannelli, Sarjapur road, next to Wipro corporate office, Bangalore – 560 035. India