



The PIR (Passive Infrared) Sensors are designed to detect heat and movement. They are therefore fantastic at sensing movement and very popular with security lighting systems.



240V

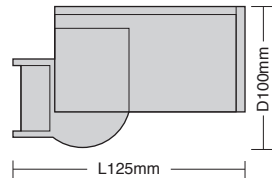
500W

180°
DETECTION
RANGE

IP44

Specification

- Voltage:** 240V
- Switching:** 500W inductive max load
1000W resistive max load
- Life Expectancy:** 2-5 years
- Guarantee:** 1 year
- IP Rating:** IP44
- Detection Range:** 180°
- Detection Distance:** 12m (<22°C)
- Time Delay:** Min: 10 seconds / max: 10 minutes
- Installation Height:** 2m-4m
- Material:** Flame retardant ABS
- Working Temp:** -10°C - 40°C
- Extra Info:** Manual override facility



MODEL	SWITCHING	DETECTION RANGE	COLOUR	DIMENSIONS (L x W x D mm)
PIR-B1	500W INDUCTIVE, 1000W RESISTIVE	180°	BLACK	125 x 76 x 100
PIR-W1	500W INDUCTIVE, 1000W RESISTIVE	180°	WHITE	125 x 76 x 100