



The PIR36 automatically turns on lights or any electrical device within the sensors rated load, when motion and body heat are detected. It has a 360° detection area and adjustable settings, easily integrated into new or existing installations. With an IP20 rating, the sensor is intended for indoor installations. Installation must be done by a qualified electrician.



Features

- <3 2000 LUX (Adjustable)</p>
- 360° Detection Area
- 8m Detection Distance
- Automatically turns on lights when motion and body heat is
- detected Time-delay and ambient light adjustment
- Identify day and night automatically
- Rated Load
 - 2000W (Incandescent Lamps)
 - 1000W (LED / CFL)
- IP20 Rating Indoor Installations

Function	Range
Detection Area	360°
Detection Distance	8m Max. <24°C
Detection Motion	0.6 to 1.5m/s
Speed Ambient Light	<3 to 2000 Lux (Adjustable)
Installation Height	2.2m to 4m
Voltage	220 to 240V AC 50/60Hz
Power Frequency	2000W (Incandescent)
Rated Load	1000W (LED / CFL)
	10 sec to 15 min
Time Delay IP Rating	IP20 (Indoor Installation)
Standards	IEC 60669-1 / IEC 60669-2-1
	AS/NZS 60669.1 / AS
	60669.2.1



Sensor Information



8m Max Movement

360° Detection Range

PIR36

360° PIR Motion Sensor

Contact Us South Africa

Australia







