ABOUT Sensinova[™]

"Sensinova – Sensing innovations beyond imagination" is a well-known and trust worthy brand based in India that has been involved in designing of sensors used in residential, commercial and industrial applications. The concept of our company is "Be smart, Live Better", which mainly focuses on research and development of contemporary household automation products...

Sensinova has obtained its name as one of the famous and trustworthy brand in sensing innovation products across India. The company and its professionals have obtained expertise in designing of sensors available in wide varieties. In this way, whether you have the requirement of any Microwave sensors or PIR sensors, you will be able to get right solutions by approaching our experts.

ADDRESS

VADODARA

101 Vasundhara Appt., 29/A Nutan Bharat Society, Behind Nutan Bharat Club, Alkapuri, Vadodara 390007, Gujarat, INDIA

AHMEDABAD

301-B-Wing Gopal Palace, Beside Shiromani Towers, Opp. Ocean Park, Nehrunagar BRTS Road, Satellite, Ahmedabad-380015, Gujarat, INDIA

Email:info@sensinova.in / lal@sensinova.in

Call: +91 9586 422 422 / 9727 753 626

www.sensinova.in

Hands Free Switching
Sensing Innovations beyond Imaginations



Microwave Sensor

Infrared Motion Sensor

Sensor Alarm

Sensor Socket



design by: COREFEOCUS.co.in



Microwave Sensor



SN-MW701D

HF MICROWAVE SENSOR

Detection Range : 360°

Power Source : 220-240V/AC

HF System : 5.8GHz CW radar,ISM band

Rated Load : Max.1200W

Detection Distance: 1-8m (radius), adjustable

Time Delay : 10sec±3sec to 12min±1min(adjustable)

Ambient Light : <3-2000LUX (adjustable)

SN-MW700

HF MICROWAVE SENSOR - CEILING MOUNT

Detection Range : 360°

Power Source : 110-130V/AC 220-240V/AC HF System : 5.8GHz CW radar, ISM band

Rated Load : Max. 800W (110-130V/AC), 1200W (220-240V/AC)

Detection Distance: 1-8m (radius), adjustable

Time Delay : 10sec±3sec to 12min±1min(adjustable)

Ambient Light : <3-2000LUX (adjustable)



SN-MW752

HF MICROWAVE SENSOR - WALL MOUNT

Detection Range : 180°

Power Source : 110-130V/AC 220-240V/AC HF System : 5.8GHz CW radar, ISM band

Rated Load : Max. 800W (110-130V/AC), 1200W (220-240V/AC)

Detection Distance: 5-15m(adjustable)

Time Delay : 10sec±3sec to 12min±1min(adjustable)

Ambient Light : <3-2000LUX (adjustable)

IP44



SN-MW753

360° FLUSH MOUNT CEILING MOUNT OCCUPANCY DETECTOR

Detection Range : 360°

Power Source : 110-130V/AC 220-240V/AC HF System : 5.8GHz CW radar, ISM band

Rated Load : Max. 800W (110-130V/AC), 1200W (220-240V/AC)

Detection Distance: 1-8m (radius), adjustable

Time Delay : 10sec±3sec to 12min±1min(adjustable)

Ambient Light : <3-2000LUX (adjustable)



Ceiling Mount in POP.
Offices, Conference rooms, Malls etc..

SN-MW754

HF MICROWAVE SENSOR - CEILING MOUNT

Detection Range : 180°

Power Source : 220-240V/AC

HF System : 5.8GHz CW radar,ISM band

Rated Load : Max.1200W
Detection Distance : 5-15m,adjustable

Time Delay : 10sec±3sec to 12min±1min(adjustable)

Ambient Light : <3-2000LUX (adjustable)







APPLICATION

MEETING ROOMS OFFICE CABINS

STAIRCASE & MAIN ENTRANCE

TOILETS / LOBBY

CORRIDOR & PANTRY

COVERED PARKING AREA

STAIRWAYS

ENTRANCE & CORRIDORS

WALK THROUGH PASSAGES

GARAGES

GARDEN AREA

MAIN ENTERANCE

TERRACE

PARKING LOTS & BALCONY

CAN BE USED TO CONNECT ANY

ELECTRIC EQUIPMENT,

LIKE NIGHT LAMPS ETC..

Infrared Motion Sensor



SN-PR46B

CEILING MOUNT HIGH SENSITIVITY OCCUPANY SENSOR

Detection Rang

Power Source

: 110-130V/AC 220-240V/AC : Max.1000W (110-130V/AC), 2000W (220-240V/AC) Rated Load

Detection Distance: Max.20m (<24°C)

Time Delay : 10sec±3sec to 30min±2min(adjustable)

Ambient Light : <3-2000LUX (adjustable)

Installation Height : 2.2m-6m



SN-PR07

360° CEILING MOUNT STAND ALONE LIGHT CONTROL PIR SENSOR

Detection Rang

: 110-130V/AC 220-240V/AC Power Source

: Max. 800W (110-130V/AC), 1200W (220-240V/AC) Rated Load

Detection Distance: Max.6m (<24°C)

Time Delay : 10sec±3sec to 7min±2min(adjustable)

: <3-2000LUX (adjustable) Ambient Light

SN-PR11

PASSIVE INFRARED SENSWITCH

Detection Range : 180°

: 110-130V/AC 220-240V/AC Power Source

Max. 500W (110-130V/AC), 800W (220-240V/AC) Rated Load

Detection Distance: Max.15m (<24°C)

Time Delay : 10sec±3sec to15min±2min(adjustable)

Ambient Light : <3-2000LUX (adjustable)

IP44



SN-PR05B

360° CEILING MOUNT STAND ALONE LIGHT CONTROL PIR SENSOR

Detection Range : 360°

: 110-130V/AC 220-240V/AC Power Source

: Max.800W (110-130V/AC), 1200W (220-240V/AC) Rated Load

Detection Distance: Max.12m (<24°C)

Time Delay : 10sec±3sec to 15min±2min(adjustable)

Ambient Light : <3-2000LUX



SN-PR15

PIR MOTION SENSOR, WEATHERPROOF FOR OUTDOOR USE

: 180° Detection Range

Power Source : 110-130V/AC 220-240V/AC

: Max. 800W (110-130V/AC), 1200W (220-240V/AC) Rated Load

Detection Distance: Max.15m (<24°C)

Time Delay : 10sec ±3sec to 15min±2min(adjustable)

Ambient Light <3-2000LUX (adjustable)

IP65



SN-PR11A

PASSIVE INFRARED PLUG

: 120º Detection Range

Power Source : 220-240V/AC : Max.1200W Rated Load

Detection Distance : 2-9m (<24°C)(adjustable)

Time Delay : 10sec±3sec to 7min±2min(adjustable)

Ambient Light : < 3-2000LUX (adjustable)





Light - Control Sensor (Photocell)

APPLICATION: STREET LIGHTS, GARDEN LIGHTS, SOCIETY LIGHTS, ETC.



SN-PC302

TWILIGHT SENSOR

Power Source : 110-130V/AC 220-240V/AC

Power Frequency : 50/60Hz Rated Current : 10A

Ambient Light : <5-50LUX(adjustable)

IP44



TWILIGHT SENSOR (PHOTO CELL)

Power Source : 220-240V/AC

Power Frequency : 50Hz Rated Current : 20A

Ambient Light : <2-100LUX(adjustable)

IP65

Sensor Alarm

APPLICATION: SHOW ROOMS, OFFICES, RESIDENCE, DOCTORS CLINIC

SN-PR96

PIR SENSOR ALARM

Detection Range : 60°
Power Source : 9V/DC
Detection Distance : 8m (max.)
Static Consumption : < 40uA
Working Consumption : < 100mA
Alarm Sound : ≥70DB

Switch Function : Alarm/Off/Chime



Microwave Sensor – Lamp

<u>APPLICATION</u>: LIVING ROOMS, BALACONY, STAIRCASE, CORRIDORS, LIFTS

SN-LD77A

MICROWAVE SENSOR LAMP

Detection Range : 360°

Power Source : 220-240V/AC

Rated Load : 16W(100PCS LED, 1200LM)

Additional switching capacity: 300W

Detection Distance : 1-8m (radius) adjustable

Time Delay : 10sec±3sec to 12min ±1min(adjustable)

Ambient Light : <3-2000LUX (adjustable)

IP54,IK10

PIR MOTION SENSORS

PRINCIPLE

All human body has stable temperature, generally 37'C. Therefore they can send out infrared rays with specific wavelength about 10 micrometers.

The PR sensors are tuned to detect these IR wave length which only emanates when a human being arrives in their proximity. i.e. it senses the motion of human body by the change in surrounding ambient temperature.

The term "PYROELECTRICITY" means heat that generates electricity (here, an electric signal of small amplitude). Since these sensors do not have an infrared source of their own, they are also termed as "Passive".







MICROWAVE MOTION SENSORS

PRINCIPLE

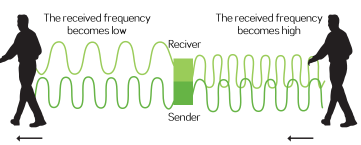
Microwave is still the most advanced method used to detect motion objects. The high — tech sensor works on the principle of the "Doppler effect". If a movement in the detection zone changes the echo pattern, the sensor responds and switches light on.

Microwave is composed of frequency & amplitude. Once radio wave in the travel process encounters an object, it will be reflected, & frequency & amplitude of its reflected wave will change in accordance with the moving state of object. If the object is immobile, the frequency of the reflected wave will not change.

However, if the object moves towards the direction of radio wave, the reflected wave will be compressed, & therefore the frequency of the very wave will increase. Conversely, if the object moves to the opposite direction of a radio wave the frequency of the reflected wave will decrease.

Currently, license – free ISM band used for motion detection are as following:-

C-band: - 5.8GHz ± 75MHz X-band: - 10.525GHz ± 25MHz K-band: - 24.125GHz ± 200MHz



The direction of human motion

The direction of human motion

MICROWAVE MOTION SENSOR

MICROWAVE MOTION SENSOR

Activated by motion & speed. Always functioning regardless of the background temp. Dust proof & smoke proof.

Motion can be detected through plastic, glass & thin non-metal materials.

Long life span, 50,000 hours.

VS

PASSIVE INFRARED SENSOR

Passive Infrared motion sensor

Activated by infrared, heat & light.

Sensitivity is lower when background temp.

reaches 37'c. Vulnerable to dust & smoke.

Cannot pass through plastic, glass cover.

Sensor-head must be mounted on the outside of luminaries.

Lens gets aging & short service time, 20,000 hours.

