

# ■ High-frequency Microwave Sensor PD-V6-LL instruction





# PD-V4 360° 5.8GHz Microwave Motion Sensor

## **Application**

- Intelligent switch
- Automatic light
- Intruder detect

#### Feature and advantage

- Low wireless power output
- Low power consumption
- Non-contact detection
- Easy to match with the external circuit
- High anti-jamming ability
  Suit various harsh environment
- Low noise output

PD-V6-LL 360° 5.8GHz Microwave Motion Sensor is a C-Band Bi-Static Doppler transceiver modlue .It adopts built-in Resonator Oscillator (CRO) amplificated signal external circuit. More sensitive and lower power consumption than V2 $_{\circ}$  It is convenient for the customers to develop various products.

This module is ideally suiable for occupancy sensor in automatic lighting switches. It can also be used for ceiling mount intruder detectors.

According with EN 300440-V2.2.1 EN 62479: 2010

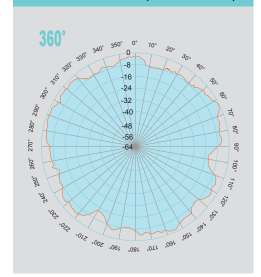
RED directive - 2014/53/EU

According with FCC Part 15.249

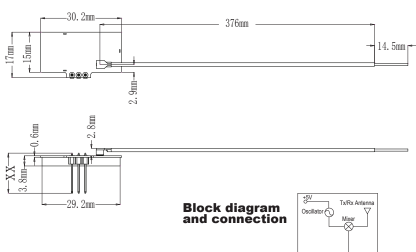
According with EN 62321,ROHS directive - 2011/65/EU

According with REACH directive - 1907/2006/EC

## **Antenna Beam Pattern(Omni-directional)**



#### **Products size**



o—\_GND

Parameter	Notes	Min	Тур	Max	Units
Frequency Setting	1	5.75	5.80	5.85	GHz
Radiated Power (EIRP)	1	0.18	0.20	0.22	mW
Received Signal Strength	2	150	200	300	μVp-p
Noise	3	0.5		2	mVrms
Supply Voltage		4.75	5.00	5.25	V
Current Consumption		12	12.5	13.5	mA
Operating Temperature		-30	22	105	$^{\circ}$
Weight		4.5	4.8	5.3	g

Note1: The radiated emissions is designed to meet FCC and CE rules.

Note2: The Received Signal Strength(RSS) is measured at the total 1 Ways path loss of 64dB.

Note3: The noise voltages are measured from 10Hz to 100Hz at the Output port, inside an Anechoic chamber.

### Ningbo Pdlux Electronic Technology CO.,Ltd

Add: 17F,Commerce Building of NingBo, No 588, South Tiantong Rode,Yinzhou District,Ningbo, China Tel: 86-574-83008608(20 lines) Fax: 86-574-83008609 Email: pdlux@pdlux.com Web: www.pdlux.com

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