

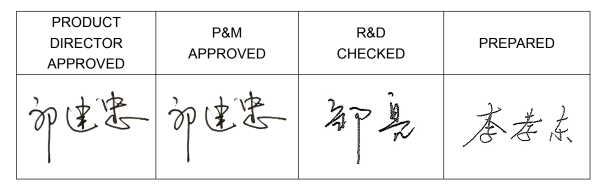
# SPECIFICATION

Product Name: Microwave Sensor

Model No.: MC119S

Issue Date: July 07th, 2022

CUSTOMER	APPROVED



Shenzhen Merrytek Technology Co.,Ltd

Add: No.17th Building, Dianda Guyuan Industrial Park, Mashantou, Matian,<br/>Tel: +86 (0)755-2305 7253Guangming District, Shenzhen, China, 518106<br/>Website: www.merrytek.comWebsite: www.merrytek.com



Version	Product No.	Updating Reason	Stage	Date
A0	MC119S	First version	Mass Production	Dec 29, 2021
A1	MC119S	Update Dimension and Application Notice	Mass Production	July 07, 2022

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Add: No.17th Building, Dianda Guyuan Industrial Park, Mashantou, Matian, Guangming District, Shenzhen, China, 518106Tel: +86 (0)755-2305 7253Fax: +86 (0)755-2786 3012Website: www.merrytek.com



Microwave Sensor

# 1. Features



1. Conform to new ERP standards; low stand-by power.

2. 5.8GHz microwave license-free ISM wave band; bulk order are

compliant with RED approval.

3. Compact size design, can be built-in most of light fixtures.

4. Simple to operate: adjusting DIP switches to change detection area,

hold time, daylight sensor and other parameters.

5. Input and output terminals are convenient for connecting.

#### 2. Parameter

Voltage Rage 220-240Vac 50/60Hz				
Rated Voltage 230Vac				
Input Stand-by Power ≤0.1W	≤0.1W			
Surge Test 1KV(L/N, EN61000-4-5)	1KV(L/N, EN61000-4-5)			
Working Mode ON/OFF				
Type of Load Inductive or Resistive Load	Inductive or Resistive Load			
Output Load Capacity 200W@230Vac(Inductive Load), 400W	200W@230Vac(Inductive Load), 400W @230Vac(Resistive Load)			
Max Surge Capacity 20A (50% Ipeak, twidth =500uS, 230Va	20A (50% Ipeak, twidth =500uS, 230Vac full load, cold start); 40A (50% Ipeak, twidth =200uS, 230Vac, full load, cold start)			
Operating Frequency 5.8 GHz ±75 MHz, ISM Wave Band				
Transmitting power 1mW Max				
Hold time 5S/30S/1min/3min/5min/10min/20min/3	30min			
Detection 100%/75%/50%/25%				
Daylight Normal Daylight Sensor	2Lux/10Lux/25Lux/50Lux/Disable			
Sensor (Ambient dif	fusion status)			
Parameters Detection radius Ceiling Mounting at 3m height: 0.3m/S	Ceiling Mounting at 3m height: 0.3m/S ≥3.5m, 1m/S ≥2.5m			
(100% detection area) Wall Mounting at 2m height: 0.3m/S ≥8	Wall Mounting at 2m height: 0.3m/S ≥8m, 1m/S ≥4m			
Mounting Height Typical Value: 3m (4m Max)	Typical Value: 3m (4m Max)			
3db Beam Angle	84°@XZ filed			
108°@YZ field	108°@YZ field			
Operating Temperature -20℃~60℃				
Storage Temperature-40 °C ~80 °CHumidity: ≤85%(Non-	condensing)			
Safety Standards EN61058-1-2, EN61058-1				
Certificate EMC Standards EN61058-1, EN61000-3-2, EN61000	EN61058-1, EN61000-3-2, EN61000-3-3, EN62479			
EN301489-1, EN55015, EN300440	EN301489-1, EN55015, EN300440			
Standards				
Standards Environmental Requirement Compliant to RoHS				

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SING MERRY LIFE		Microwave Sensor	MC119S	Version: A1
	Wiring	Press-in Type Termir	nals, wire diameter:0.75-1.5mm2	
Others	IP Rating	IP20		
	Protection Class	Class II		
	Installation	Built-in		
	Dimension	61.0*29.0*25.0mm		
	Package	Bubble bag+Clapboa	ard + Carton(K=A)	
	Net Weight	25.2g		

5 years warranty @Ta 230V full load

# 3. Function

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(1) ON/OFF Function



Lifetime

 With sufficient ambient light, the light will not be switched on even if with motion signal.



With insufficient ambient light, the sensor switches on the light when motion is detected.



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Ifter elapse of hold time, the sensor switches off the light when no motion is detected.

Setting daylight sensor to "disable" or ambient brightness is lower than the preset daylight sensor value, when detecting moving signals sensor starts working and light will turn on. When hold time ends, light will turn off.

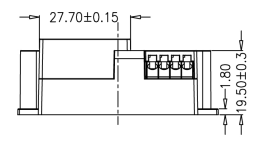
#### (2) Override Function

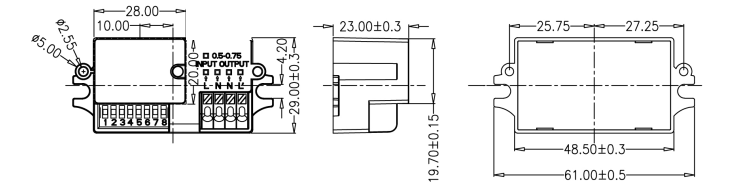
Light will constantly remain on after continuously turning on and off light three times in two second. Recover sensing function when power on again.



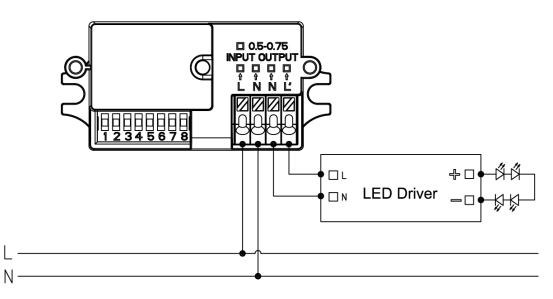
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## 4. Dimension (mm)





### 5. Wiring

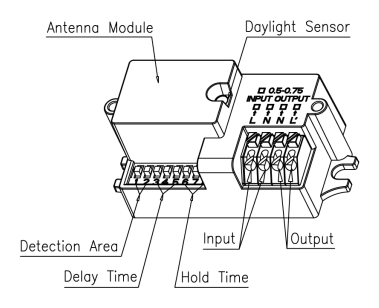


\*The sensor is allowed to be connected to one load only. The sensor may be damaged if connecting more than one load.

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## 6. Structure



# 7. DIP Switch Setting

#### 1) Detection Area

	1	2	
Ι	ON	ON	100%
II	ON	-	75%
III	-	ON	50%
IV	-	-	25%

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#### 2) Hold Time

	3	4	5	
Ι	ON	ON	ON	5S
II	ON	ON	-	30S
III	ON	-	ON	1min
IV	ON	-	-	3min
V	-	ON	ON	5min
VI	-	ON	-	10min
VII	-	-	ON	20min
VIII	-	-	-	30min

#### 3) Sensor

	6	7	8	
Ι	ON	ON	ON	2Lux
II	ON	ON	-	10Lux
III	-	ON	-	25Lux
IV	ON	-	-	50Lux
V	-	-	-	Disable*

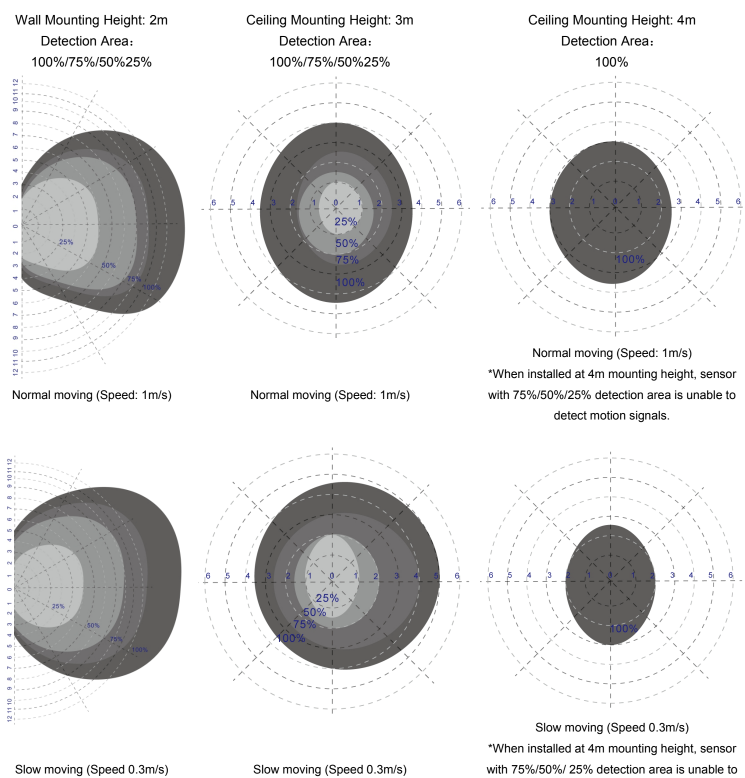
\*Setting "Disable", sensor turns light when detecting moving object whether the daylight brightness is enough or not.

\*Daylight thresholds are typical values that are measured on a sunny day without shadow and in an ambient light diffuse reflection status.



detect motion signals.

## 8. Radiation Pattern







**MC119S** 

## 9. Initialization

After power on, the sensor automatically turns on light to 100% brightness and turns off light in 12 seconds. During initialization, sensor is not able to detect movement.

# 10. Factory Setting

Detection Area: 100%, Hold Time: 5S, Daylight Sensor: Disable.

## **11. Application Notice**

(1) Sensor should be installed by a professional electrician. Please turn off power before installing, wiring, or setting the DIP switches.

(2) Microwaves cannot penetrate metal. Do not place product in a closed or a half-closed metal lamp. Neither metal nor glass is not allowed to cover above the product. If antenna needs to pass through the metal plate, please ensure that the top of sensor is close to the metal plate.

(3) The distance among sensors should be greater than two meters. Keep sensor away from switches, routers and other wireless devices to avoid radio interference, more than two meters. The antenna surface of microwave module should be away from input AC and output DC to avoid low or high frequency signals affecting the normal operation of microwave sensor's antenna.

(4) Vibration signals will be regarded as moving signals to trigger sensor. Installing sensor should be away from the object that vibrates for a long time, such as large metal equipment, pipes, air conditioning outlets, exhaust vents, smoke exhaust machine ports, shaking fans, etc. Pets in detecting area may trigger sensing.

(5) Sensor is for indoor use only. The waterproof effect for outdoor or half-outdoor use will be affected. Wind, rain, and moving objects may cause false triggering. When the sensor is installed in a metal lamp, on a metal reflective surface, or in a narrow enclosed device, the microwave will be reflected repeatedly and cause false triggering. Please reduce the sensitivity of sensor or contact manufacturer for technical support.

(6)This model is suitable for ceiling mounting. If wall mounting, the detecting area will enlarge which makes microwave penetrate wall or light not turn off, and please change sensitivity to 10%. If 10% is useless, please avoid wall mounting or contact the manufacturer for technical support.

(7) Due to continuous improvement, the contents of this instruction will be changed without prior notice.(8) The daylight thresholds are measured on a sunny day without shadow and in an ambient light diffuse reflection status. Different environment and climate cause different brightness values that daylight sensor measures.

(9) Sensitivity area is related to moving speed of objects, size of moving objects, mounting height, mounting angle, working environment, reflecting materials and etc.

(10) Given detecting area is typical value that was measured by 165cm high testers in an indoor open environment.

(11) To achieve the best detection results, the antenna surface of microwave sensor should be at least five millimeters higher than surrounding plates, such as aluminum substrate, glass fiber board and so on.

Microwave Sensor



(12)When ambient temperature is over 80'C, over temperature protection may be triggered (automatic recovery after cooling)

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