

Specification

5.8GHz High-mounting microwave motion sensor (2.4G

Product Name:

RF version)

Product Model: MSA224 RF

Product Version: V1.0

Versions	Release/ change Date	Publishing
V1.0	2024.02.02	Jacky

[Product Description]

MSA224 RF is a 5.8GHz microwave sensor with high antenna gain and wide sensing range, which support max 15m installation. Combined with the unique software algorithm of Merrytek, it can accurately detect human movements in almost all particular spaces like warehouse/lobby/gym etc to trigger smart scene application.

[Product Feature]

- Merytek patent high gain 5.8GHz microwave antenna technology
- Support max 12m high installation
- Wireless 2.4G RF group control available
- One channel relay switch output available
- 800w resistive loading or 400w inductive loading capability
- Daylight sensor detection available
- Surface mounting available
- Detection area,hold time and daylight threshold can be set by remote or DIP switch
- 6-9m max detection range based on 12m installation
- Ultra low radiation power, no harm to human
- Stable performance, not affected by temperature, humidity, noise, airflow, dust and light

[Dimension]

• Product size: 110x110x32mm

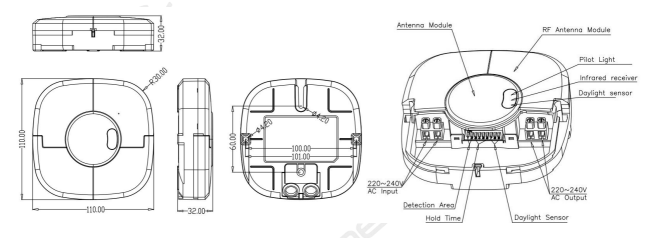
• Connection interface: 4-pin terminal



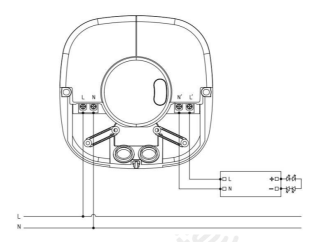
[Parameter]

	Input voltage	100-240Vac 50Hz/60Hz	
	Rated voltage	220V AC	
Input/Out	Working Current	50mA max	
put	Relay Load capacity	800w resistive loading or 400w inductive loading	
	Consumption	≤1W 220V AC	
Wireless module	RF frequency	2.4GHz RF	
	Radar Frequency	5.8GHz±75MHz ISM band	
	Radar transmit power	5mW Max.	
	Detection Sensitivity	MH15 遥控调节: 25%/50%/100%	
Sensor Parameter	Hold Time	MH15 遥控设置: 5s /30s /1min /3min /5min /10min /20min/30min	
	Daylight threshold	MH15遥控设置: 5Lux /15Lux /30Lux/ 50Lux /100Lux /150Lux/Disable	
	Radius detection range(based on 100% sensitivity and 12m mounting)	Movement(12m height): 6-9m	
	Remote control	Available	
	Mounting height	2.5-4.0m	
	3dB beam angle	80° (horizontal)	
	Sub beam angle	96° (vertical)	
Applicatio	Installation	Surface mounting	
n	Working temperature	0°C+50°C	
environme nt	Storage temperature	-25℃~+80℃	
	Certificate	FCC/RED	
Certificate Standard	Environmental requirements	Compliant to RoHS	
	IP rating	IP20	
"N/A" means	s not available		

[Dimension and Function diagram]

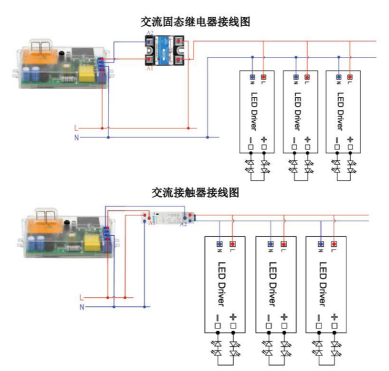


[Wiring instruction]



Wiring layout suggestion:

- 1. Our sensor is recommended layout in UPS circle to guarantee instant smart scene execution or electrical appliance operation
- 2. LN terminal stands for AC input, L'N' stands for AC output, please wiring correctly
- 3. One sensor's max loading capacity is 800w resistive loading and 400w inductive loading for one single load.if you want connect more load in one loop, we recommend to add an AC contactor in our output LN terminalto avoid momentary surge overload.



注: 负载能力由交流固态继电器/交流接触器性能决定。

[Initialization]

When powered on, sensor indicator will turn off after flashing for 20S and will not detect moving signal during this time. After 20S, you can use our MH15 remote to adjust detection area, hold time and daylight sensor etc parameter.

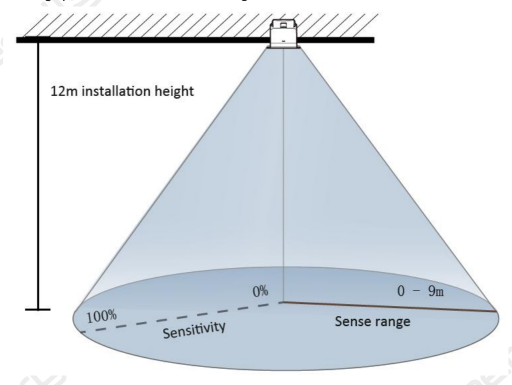
[Factory setting]

Detection Area:100% Hold Time:1min

Indicator light: open Daylight threshold:Disable

[Detection radiation]

MSA224 RF is highly recommended surface mounting and its detection radiation is as below shows:



[Detection Signal]

The product detects human moving signals and below is a description of the moving signals:

• Moving signal: detect the human significant moving (walking) in the detection area.

[Function description]

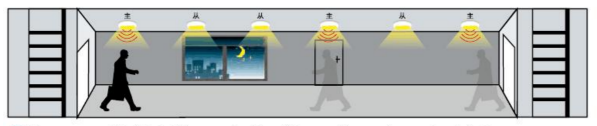
1、 MSA219 RF A can control electrical load like lighting independently or do master-slave group control, below is its detailed function instruction:

If the wireless network is all consist of MSA219 RF A and they're assigne in same channel work as broadcast mode, then any triggered sensor will trigger other sensors

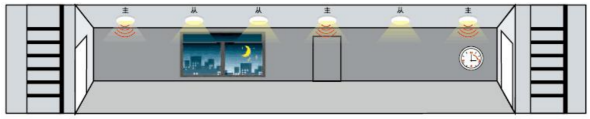
master	channel	slave	channel
1	1-8	1	1-8
2	1-8	2	1-8
_			
		•••	
Any	1-8	Any	1-8



1 If no motion is detected, all lamps will be switched off.



2 If any movement is detected from any direction, all lamps will be synchronously switched on.

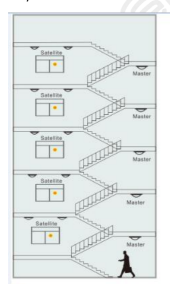


3 If no motion is detected in the detection zone, all lamps will be synchronously dimmed to a low light level after hold time.

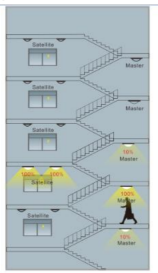


After stand-by period, the lamps will be switched off if no movement is detected in the detection zone.

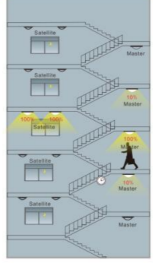
2, If some MSA219 RF A is set as master and some MSA219 RF A or MSA058 RF is set as slave in a same channel, then only master MSA219 RF A can work as TX, slave can only work as RX



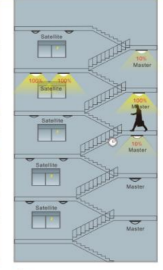




With insufficient ambient light and the person walks to the 2nd floor ,all the 2nd lamp switch on at 100%,and the 1st and 3rd floor lamps switch on at a preset light.



3 The person walks to the 3rd floor, all the 3rd floor lamps light up to 100%, and the 4th lamp switch on at a preset light, the 2nd floor lamp dim to low light level after hold time.



The person walks to the 4th floor ,all the 4th floor lamp light up at 100% ,and the 5th floor lamp switch on at a low light level ,the 3rd floor lamp dims to a low light level after hold time ,the 2nd floor lamp switches off after a standby period .

[Remote manual]



Instruction Remote Control Setting Remarks Button Turn off wireless transmission Recover wireless transmission Long press the same channel No. to several lights for grouping. Lights flash 1 time means set successfully. Can build maximum 8 different groups. Short press the channel No., the lights in the same group will flash 3 time. Short press the channel No. , the lights in the same group will flash 3 time. And then short press the sync button to synchronize sensor parameters to all lights in the same group, including detection area, hold time, stand-by period, daylight senor and stand-by dim level. After the synchronization is successful, the lights in the same group will flash 3 time. Rx Receiving mode setting. Short Press 'Rx' and grouping button 1 to 8 within 3 sec, the sensor can receive several different signal from other groups, max. 4 groups. For example, suppose sensor A is set in group 1, If press 'Rx' and '2', It can receive the trigger from both group 1 and 2. Only press 'reset' can to cancel this mode. ON OFF Short press this button to set the stand-by dim level, 10% or 30% Short press 'ON/OFF' button to disable the sensor function, the light will works as normal LED light. The 'ON/OFF' button is with memory function after power recovery Press 'sensor motion' button to recover the sensor function and device memories the last sensor programming. +/- to set the light at its full brightness and decrease by 2% each time pressing 100% Long pressing for 3s to recover factory setting and clear groups. Detection Sensitivity: 100%, Hold time: 10s, Daylight sensor disable, Stand-by period: 0s, stand-by dim level: 10% Short press to select detection area, 25% is the shortest range, 100% is the 10min maximum. (-1-1-Hold Time: 30s, 1min, 3min LOW MED HIGH Stand-by Period: 5min, 10min, +∞ Total Company merrytek Daylight sensor: 1. Stand-by period set to 5min or 10min. Enable daylight threshold mode. Light will www.menytek.com turn on when ambient light level below the threshold value if with motion trigger. Stand-by period set to +∞, daylight priority is enabled. Light will automatically turn ON/OFF according to ambient light level against setting below. 3. Press 'HIGH' button, Daylight sensor is disabled. Stand-by period set to 5min or 10m Conditions (100 NO 100) Function ON OFF Daylight Threshold <15Lux ≥100Lux ~15Lux LOW MED <50Lux ≥150Lux <50Lux HIGH Disabled

[Disclaimer]

Due to the complexity of product technology and differences in application environment, it is difficult to guarantee a completely accurate or complete description, so this specification is only for user reference.

We will reserve the right to make changes to the product specifications without notifying the user, and do not make any commitments and guarantees in the legal sense.

At the same time, our company encourages users to supplement or modify the contents of our specifications after using our products.