

# Specification

Product series:	High-mounting PIR motion sensor (ON/OFF version)		
Product model:	MSA050S IR		
Product version:	V1.0		

Version	Release/ change Date	Publishing	
V1.0	2024.07.9	Jacky	
	C		

# [Product description]

MSA050S IR is a high-mounting PIR motion sensor with daylight detection function. Combined with the unique software algorithm of Merrytek, it can accurately detect human movements in almost all high-mounting scenario to control lighting automatic ON/OFF in warehouse, lobby, workshop etc.

# [Product Feature]

- PIR motion detection
- ON/OFF output
- Daylight sensor detection available
- Detection area, hold time and daylight threshold can be set by remote/DIP switch
- Max detection range: 8-10m in diameter
- 8m max mounting height
- Warehouse, workshop and lobby motion detection highly

recommended

- Max loading capacity :800w resistive loading and 400w inductive loading
- Flush mounting and surface mounting available

## [Dimension]

- Product size: 105x105x90.8mm(flush mounting)、105x105x65.8mm(surface mounting)
- Connection interface: 4-pin terminal

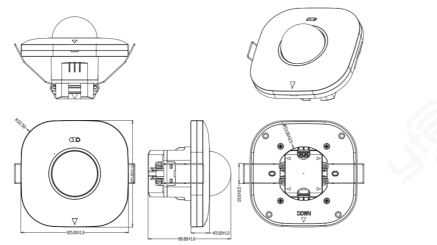
# [Parameter]

	Input voltage	220-240V AC			
Input/Out	Rated voltage	230V AC			
	Working current	20mA max			
put	Power consumption	≤0.5W @12/24V DC			
	Output signal	1 channel ON/OFF(Max 800w resistive loading and 400w inductive			
		loading)			
	Function	PIR motion detection+ daylight sensor			
	Detection Area	DIP or remote setting: 100%/75%/50%/25%			
	Hold Time	DIP: 2s/1min/3min/5min/10min/20min/30min			
	Hold Time	MH10remote:5s/30s/1min/3min/5min/10min/20min/30min			
		DIP: 5Lux/15Lux/30Lux/50Lux/100Lux/150Lux/Disable			
Sensor	Daylight Sensor	MH10remote: 5Lux/15Lux/30Lux/50Lux/100Lux/			
parameter		150Lux/Disable			
	Radius detection				
	range(based on 100%	4-5m@25℃ based on 6m mounting height			
	sensitivity)				
	Remote control	Available			
	Mounting height	2-8m, typical value:6m			
	Drill hole	Φ65-70mm			
Application		-25 $^{\circ}$ C+50 $^{\circ}$ C (detection range might differ based on differen			
environme	Working temperature	temperature )			
nt	Storage temperature	-40°C~+80°C			
	Warranty	3 years (available based on product quality)			
	Certificate	Compliant to CE			
Certificate	Environmental	Compliant to RoHS			
Standard	requirements				
	IP rating	IP20			
"N/A" means	s not available	·			

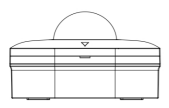
G Herri J

# [Dimension and Function diagram]

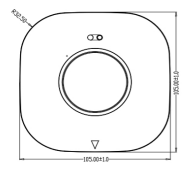
# Flush mounting

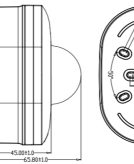


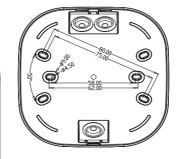
# Surface mounting

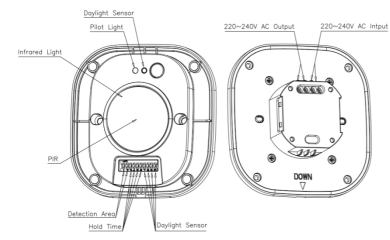






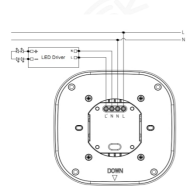








# [Wiring instruction]



#### Wiring layout suggestion:

1. LN terminal stands for AC input, L'N' stands for AC output, please wiring correctly

2. 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.

## [Initialization]

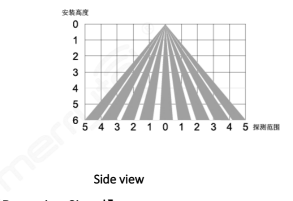
When powered on, sensor indicator will turn off after flashing for 10S and will not detect moving signal during this time. After 10S, you can use our MH10 remote or dip switch to adjust detection area hold time and daylight sensor etc parameter.

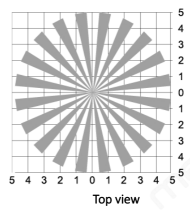
## [Factory setting]

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

## [Detection radiation]

MSA050S IR is highly recommended ceiling flush 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.

# [DIP switch setting]

#### **Detection Area**

	1	2
100%	ON	ON
75%	-	ON
50%	ON	-
25%	-	-

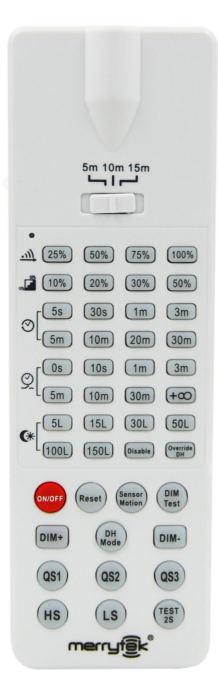
#### Hold Time

	3	4	5	6	
Ι	ON	ON	ON	ON	5S
II	ON	-	ON	ON	1min
III	ON	ON	-	ON	3min
IV	ON	ON	ON	- ©	5min
V	ON	ON	-	-	10min
VI	-	-	ON	ON	20min
VII	-	-	-		30min

#### Daylight Sensor

	7	8	9	10	
Ι	ON	ON	ON	ON	5Lux
II ®	ON	-	ON	ON	15Lux
III	ON	ON	-	ON	30Lux
IV	ON	ON	ON	-	50Lux
V	ON	ON	-	-	100Lux
VI	-	-	ON	ON	150Lux
VII	-	-	-	-	Disable





Detection range: 25%/50%/75%/100%

Hold time: 5s/30s/1min/3min/5min/10min/20min/30min

Daylight threshold: 5lux/15lux/30lux/50lux/100lux/150lux/Disable

ON/OFF: disable sense function Sensor motion: enable sense function Reset: all parameter back as factory setting

HS: turn on indicator LS: turn off indicator

## [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.