

Specification

Low-mounting microwave motion sensor (DALI 2.0

Product series:

version)

Product model: MSA055

Product version: V1.0

| Version | Release Date | Record | Publishing |
|---------|--------------|-----------------|------------|
| V1.0 | 2023.03.22 | Initial release | Jacky |
| | | . () - | |

[Product Description]

MSA055 is a 5.8GHz microwave sensor with high antenna gain and wide sensing range. Combined with the unique software algorithm of Merrytek, it can accurately detect human movements in almost all indoor spaces to trigger smart scene application by DALI communication in smart homes, smart hotels, and smart offices.

[Product Feature]

- Merytek patent high gain 5.8GHz microwave antenna technology
- Accurate human motion detection
- Daylight sensor detection available
- Support DALI 2.0 communication
- DALI bus power available
- In accordance with 101,103,303,304 protocol under IEC62386
- Detection area, hold time can be set by remote control
- 6-8m max diameter detection range based on 3m installation
- Surface/Flush mounting available
- Circle radar radiation to eliminate blind sense angle
- Low RF power output. No harm to human health
- Not affected by temperature, humidity, noise, airflow, dust, light and other environments

[Product dimension]

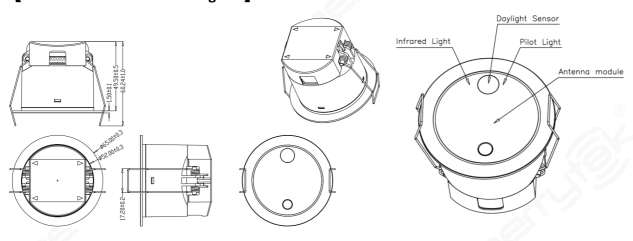
- Dimension:φ65x49.5mm
- Terminal: 2pin terminal



【Parameter】

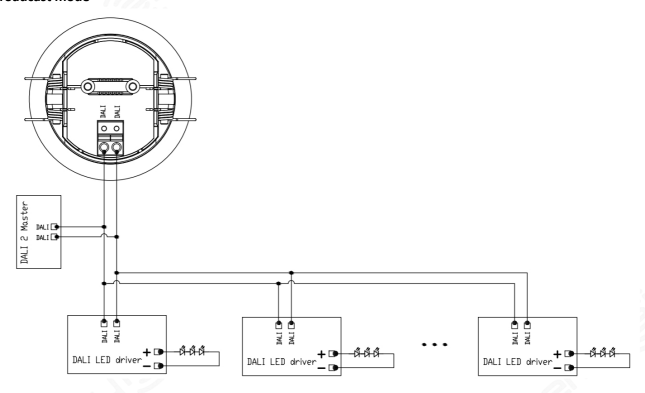
| Input/Out put | Input voltage | DALI bus power | |
|-------------------------|--------------------------------------|--|--|
| | Working Current | 13±1mA | |
| | Communication | DALI bus communication | |
| Sensor Parameter | Radar Frequency | 5.8GHz±75MHz,ISM band | |
| | Radar transmit power | 5mW Max | |
| | Detection Sensitivity | MH10 remote setting: 100% 75% 50% 25% | |
| | Hold Time | 5s(fixed)+1s -30min(DALI master setting) | |
| | Daylight Sensor | 0-1200Lux | |
| | Radius detection range(based on 100% | | |
| | sensitivity and 3m | 4-5m | |
| | mounting) | | |
| | Remote control | Available | |
| | Mounting height | 2.5-4.0m typical value:3m | |
| | 3dB beam angle | 90° (horizontal) | |
| | Sub beam angle | 95° (vertical) | |
| Applicatio | Drill hole | Φ55mm | |
| n | Working Temperature | 0℃+50℃ | |
| Environme nt | Storage Temperature | -40°C~+80°C | |
| | Certificate | CE/FCC/RED | |
| Certificate Standard | Environmental Requiremen | Compliant to RoHS | |
| | IP Rating | IP20 | |
| Note: "N/A" | means not available. | | |
| | | | |

【Dimension and Function diagram】

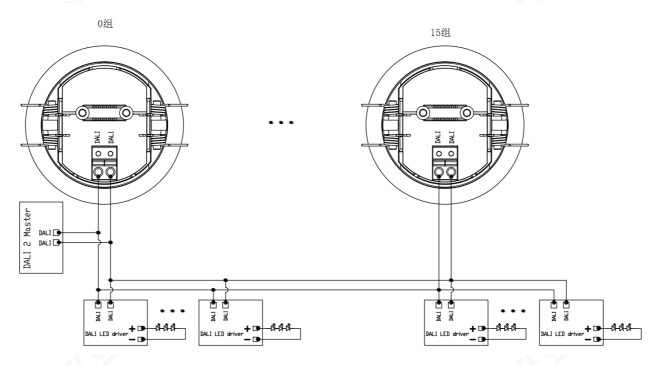


[Wiring instruction]

Broadcast mode



Group control mode



Remark: we recommend no more than 6pc sensor in a 250mA-circle to avoid communication problem due to insufficient loading problem

[Initialization]

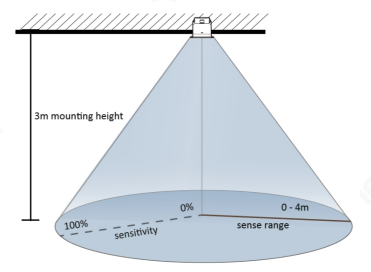
When powered on,sensor indicator will turn off after flashing for 20S and will not detect moving signal during this time. After 20S,you can use tuya APP to adjust detection area and hold time.

[Factory setting]

Detection Sensitivity: 100% Hold Time: 5s

[Detection radiation]

MSA055 is highly recommended flush mounting and its detection radiation is as below shows:



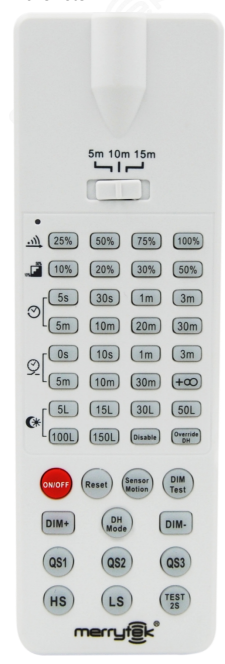
[Detection Signal]

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.

[Remote manual]

MH10 remote



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

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

ON/OFF: disable sense function

Sensor motion: enable sense function

Reset: all parameter back as factory setting(100% detection range,5s

hold time)

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.