



Low-mounting type: DLS-203-P



Surface mounting



Flush mounting

High-mounting type: DLS-208-P



Features

- DALI-2 certified PIR motion sensor
- Compliant with IEC-62386-101/103/303/304 standards
- Compatible with DALI-2 controllers, such as MEAN WELL DLC-02
- Powered directly from DALI Bus
- PIR sensing technology
- Built-in daylight sensor
- 5-year warranty

Applications

- Office lighting
- Commercial lighting
- Warehouse lighting
- Home automation
- Luxury villa lighting

GTIN CODE

MW Search: <https://www.meanwell.com/serviceGTIN.aspx>

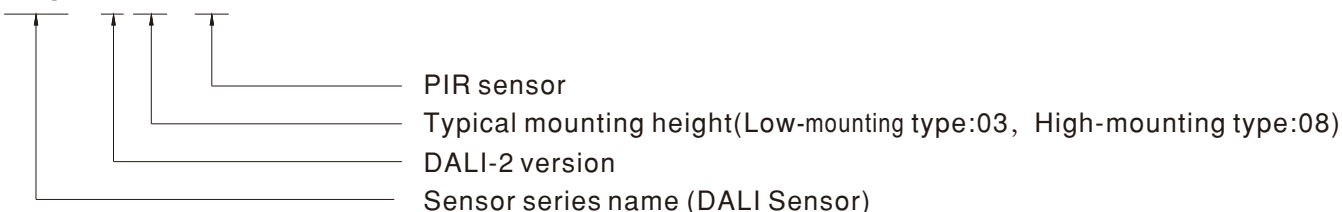
Description

The DLS-2XX series is a DALI-2 compliant input device using PIR motion and daylight sensing technology. It is powered by the DALI bus. It uses passive infrared (PIR) technology to detect motion from people or pets within the monitoring area in real time. The product includes a built-in daylight sensor to measure ambient light levels in real time. By combining PIR detection with daylight sensing, it provides fast and accurate input for applications such as smart homes, hotels, offices, warehouses, and parking lots. The product adopts a ceiling-mounted installation method and is available in low-height and high-height installation type to accommodate different detection ranges.

This series of sensors can be paired with MEAN WELL's DLC-02 master controller, LED drivers, and DTP series touch panels to form a DALI-2 digital lighting system. It enables control of DALI luminaires, including on/off switching, dimming, and scene regulation, meeting daily lighting control requirements.

Model Encoding

DLS - 2 03 - P



Type	Functions	Remark
203	Typical mounting height:3m, flush mounting available	In Stock
208	Typical mounting height: 8m, flush mounting and surface mounting available, with a surface-mounted base included as standard	In Stock



DALI-2 PIR motion sensor

DLS-2XXseries

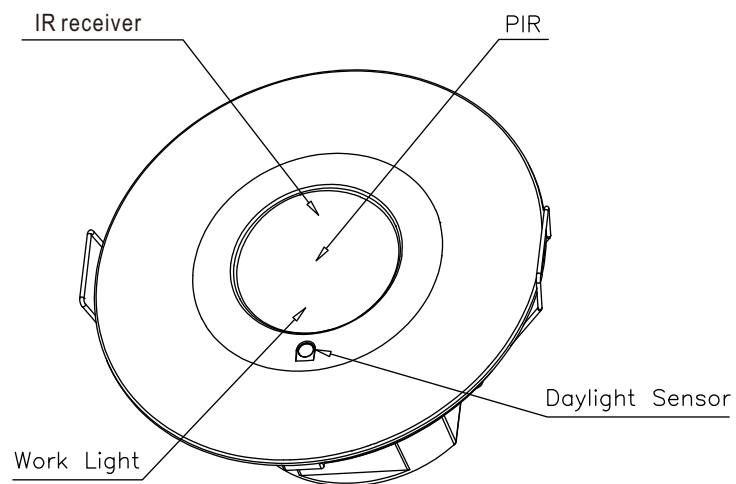
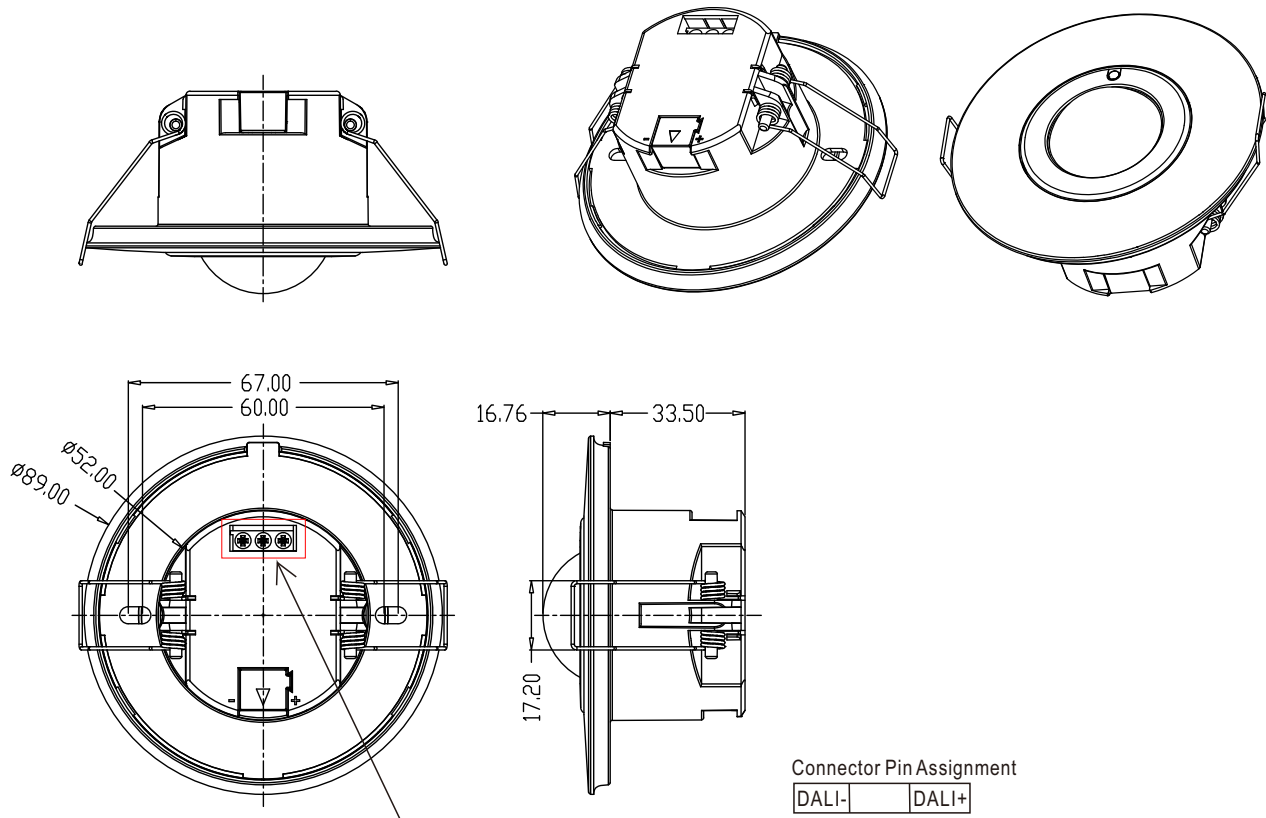
SPECIFICATION	DLS-203-P	DLS-208-P
Type	Low-mounting type	High-mounting type
INPUT		
INPUT VOLTAGE	9.5V~22.5V DC(powered by DALI BUS)	
CURRENT CONSUMPTION	< 20mA max	
START-UP TIME	10s self-test is initiated upon first power-up, with external motion detection disabled during this period	
PROTOCOL	DALI-2	
FUNCTION		
DALI STANDARD	Compliant with DALI standard IEC62386-101, 103, 303, 304	
FUNCTION	PIR motion detection+ daylight sensor	
HOLD TIME	5s(sensor hold time)+DALI master setting hold time	
DAYLIGHT SENSOR MEASUREMENT	2-65000Lux	
RADIUS DETECTION RANGE (BASED ON 100% SENSITIVITY)	Radius 3-4m @25℃, based on 3m mounting height and tangential motiondetection	Radius 5-6m @25℃, based on 10m mounting height and tangential motiondetection
ENVIRONMENT		
OPERATING TEMP. <small>Note1</small>	-20 ~ +50℃	
OPERATING HUMIDITY	10 ~ 85% RH	
STORAGE TEMPERATURE & HUMIDITY	-40 ~ +80℃ , ≤85% RH	
IP RATING	IP20	Flush mounting: IP20, Surface mounting: IP54
SAFETY & EMC		
SAFETY STANDARD	EN60669-1; EN IEC60669-2-1	
EMC EMISSION	EN IEC55015	
EMC IMMUNITY	EN IEC61547	
OTHERS		
FACTORY DEFAULTS	Detection area : 100%, Delay settings : 5S, Indicator light: ON	
WIRE SIZE	0.5~1.5 mm ² (AWG 20~16)	
MOUNTING HEIGHT	2-6m,typical: 3m	2. 5-10m, typical: 8m
DRILL HOLE	ø55-65mm	ø55mm
SIZE/UNIT(L*W*H)	ø89 * 34mm	105 * 105 * 80.8mm(ceiling flush mounting), 105 * 105 * 65.8mm(ceiling surface mounting)
PACKING	0.1Kg;40pcs/4.1Kg/1.18CUFT	0.25Kg;20pcs/5.0Kg/1.10CUFT
NOTE		
1. The detection range may increase as temperature decreases and decrease as temperature rises		

■ Mechanical Specification

Low-mounting type---order number: DLS-203-P

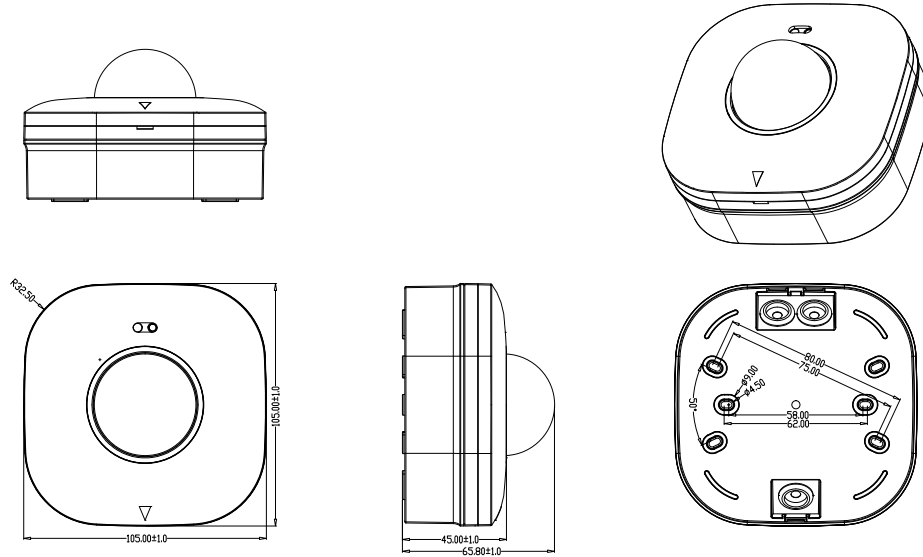
Unit: mm

Tolerance: ± 1

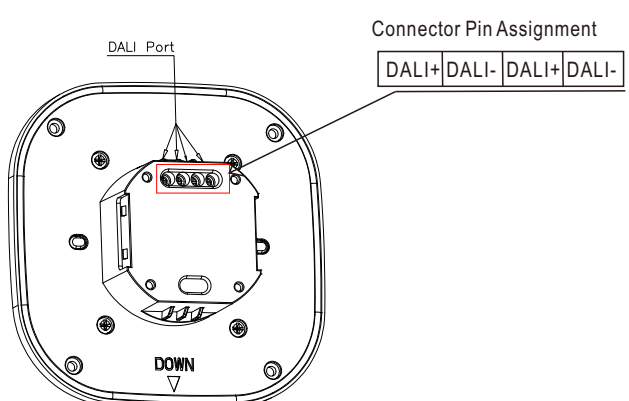
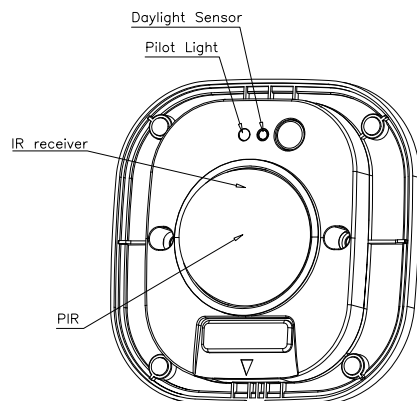
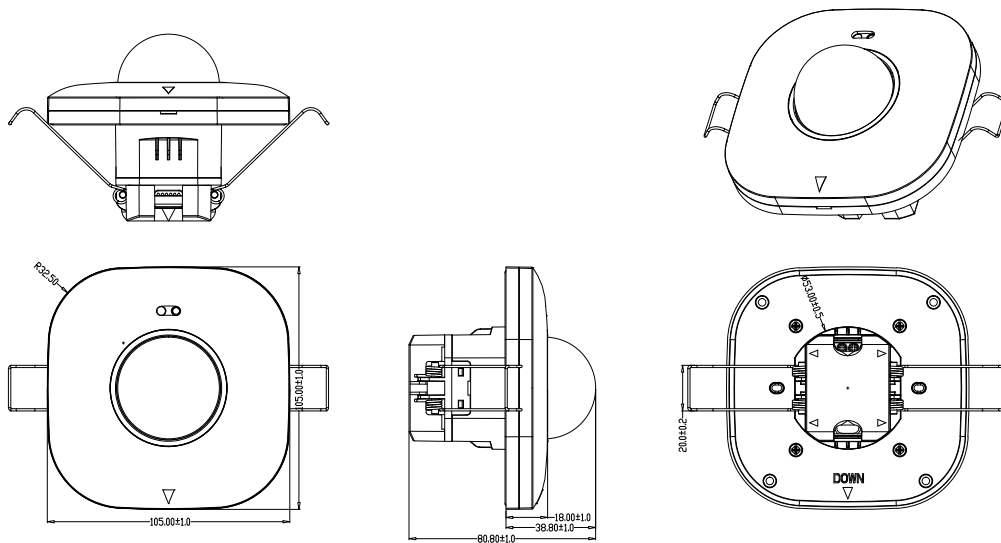


High-mounting type---order number: DLS-208-P

Surface mounting



Flush mounting

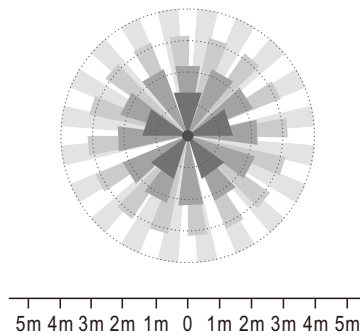


Detection radiation

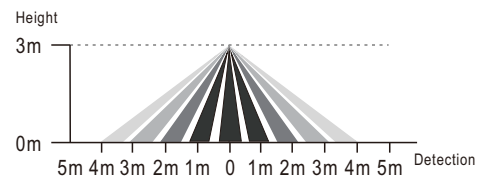
PIR sensor is highly recommended ceiling flush mounting and its detection radiation is as below shows:

Low-mounting : DLS-203-P

Detection radiation top view(unit:meter)

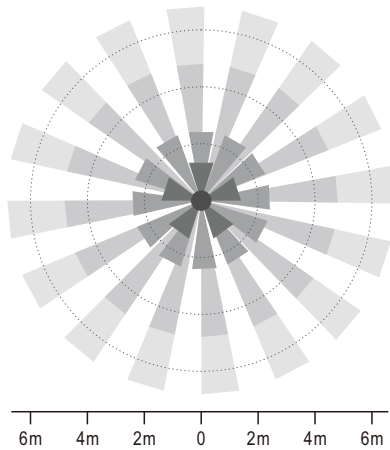


Detection radiation side view(unit:meter)

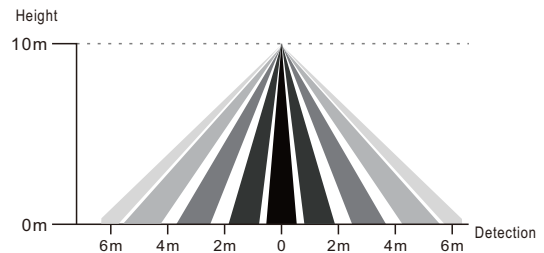


High-mounting type : DLS-208-P

Detection radiation top view(unit:meter)



Detection radiation side view(unit:meter)



Detection Signal

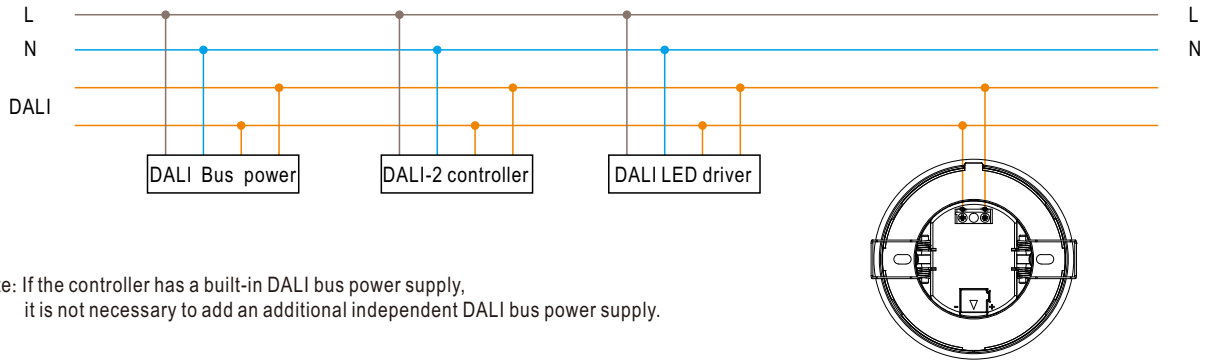
The product detects human movement signals to determine the presence or absence of movement (occupied/unoccupied) in non-sleep states.

The following is an explanation of the movement signals:

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

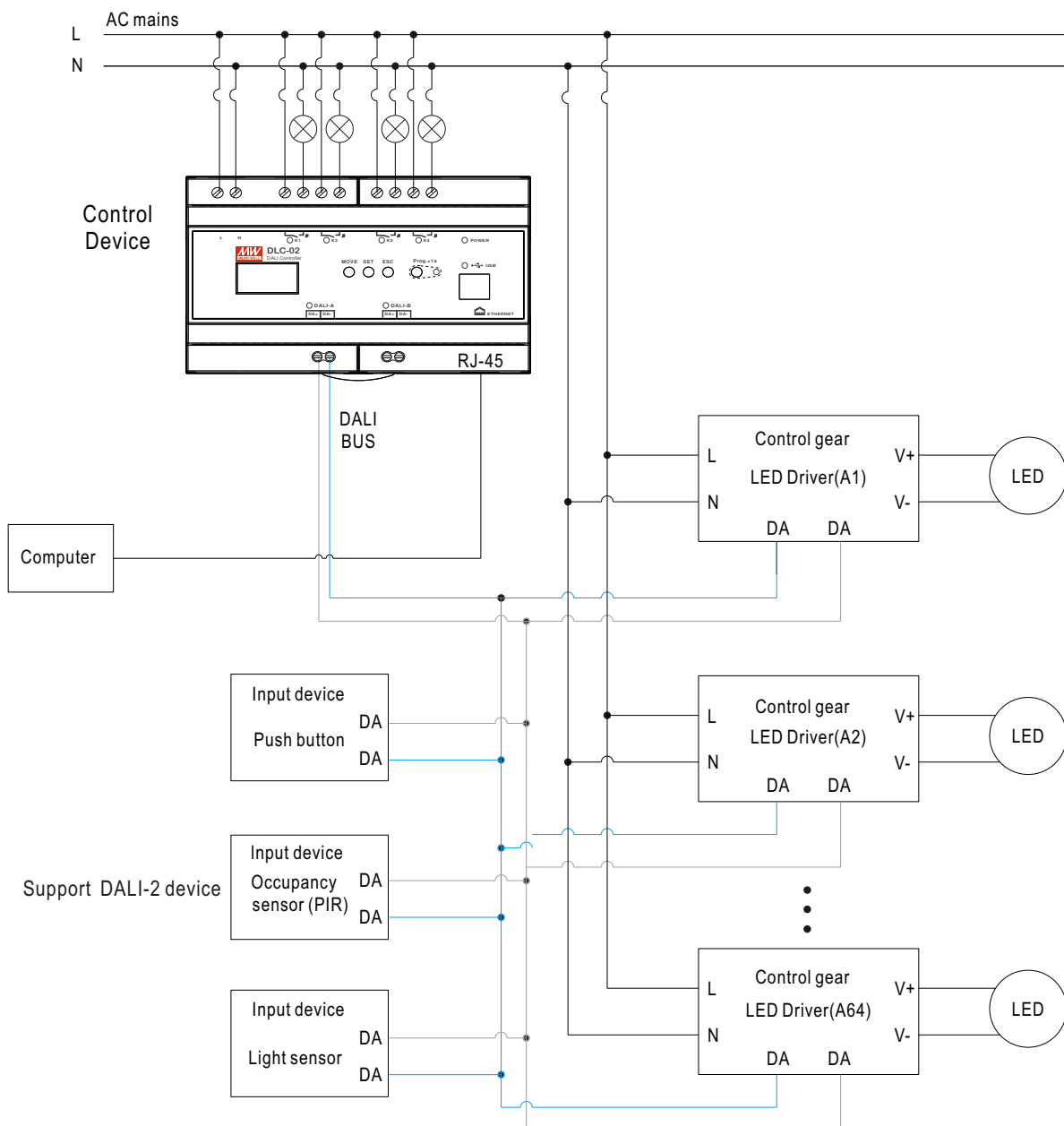
Sensor Power Supply Scheme

Simply wire the sensor to the polarity-free DALI bus for installation and operation.



Note: If the controller has a built-in DALI bus power supply, it is not necessary to add an additional independent DALI bus power supply.

DALI-2 Digital Lighting System Commissioning: (MEAN WELL DLC-02 building in DALI Bus)



MEAN WELL DLC-02 controller, each channel can be connected up to 12 input devices but the maximum number of input devices that can be connected is determined by the connected DALI bus power and operating current of the input device. For example, when 64(Lamp) LED drivers (2mA) are connected, the maximum remaining applicable current on the DALI bus is $250\text{mA} - (2\text{mA} \times 64) = 122\text{mA}$. If the current requirement of the input device is 10mA, then up to 12 input devices can be connected, DLC-02 manual, please refer <https://www.meanwell.com/Upload/PDF/DLC-02-E.pdf>



■ Application Note

1. This product must be installed by a licensed electrician. Disconnect power before installation and wiring.
2. The optimal installation height is 3m(DLS-203-P) or 8m(DLS-208-P), Do not install outdoors, as environmental temperature changes may cause false triggering. Avoid installing in locations with frequent temperature or airflow changes, as this may cause false triggering or detection failures.
3. There should be no reflective objects directly in front of the sensor, as reflected light can cause the sensor to trigger incorrectly.
4. Keep the sensor at least 2 meters away from strong electromagnetic sources such as Wi-Fi routers, security cameras, or microwave ovens to prevent interference.
5. Due to the Fresnel lens design, tangential movement can be detected at a greater distance than radial movement.
6. When ambient temperature approaches human body temperature range(36°~37°C/96.8~98.6°F), motion detection sensitivity may be reduced or non-responsive.