Data SheetPage 1 from 7



AL-432-00-868 EnOcean motion sensor "EnoSense PIR ceiling" / CE

Motion detector (PIR), energy self-sufficient with solar cell Item no. 12321 (white)

Interfaces:

1x EnOcean bi-directional (antenna internal), supply: solar cell, no battery





The EnoSense PIR Ceiling is a flexible motion detector with its own power supply, which detects the movement of people and measures the ambient brightness.

The EnoSense PIR Ceiling housing has dimensions of approximately 114 x 66 x 31 mm and is designed for mounting under the ceiling or on the wall.

The EnoSense PIR Ceiling integrates the following sensors:

- Motion (PIR)
- Brightness

Some parameters of the sensor can be configured via the NFC interface. It is delivered from the factory preconfigured to the recommended settings.



Product data sheetPage 2 from 7

Technical data

Interfaces

Туре	EnOcean
Quantity	1
Transmit/receive center frequency	868.3 MHz / ASK
Frequency range used	868.0 - 868.6 MHz
Maximum transmit power	Type. +5 dBm @ 868.300 MHz
Receiver category according to EN	2

User interfaces

Service button	Yes, service
Service LED	Yes, for walktest
Selector switch	DIP switch for sensitivity high / low

Housing / Connection technology

Connection	n.a.
Housing	Plastic, PA12, white

Supply

Supply voltage	Integrated solar cell
	CR2032 Lifetime: 200 lux / 2 h per day: up to 15 years
Backup battery	65 lux / 5 h per day: Up to 12.5 years
	No light: Up to 5 years

Environmental conditions

Operating	0° 30°C
Storage temperature	-20°+70°C
Humidity	2085% relative humidity, non-condensing
Protection class	IP20

Dimensions and weight

Weight	100 g
Dimensions	114 x 66 x 31 mm

Tests / Approvals

CE	2014/53/EU RED Directive
	2011/65/EU + Annex 2015/863/EU RoHS-3 Directive

info@deuta-controls.de; www.deuta-controls.dnet



Product data sheetPage 3 from 7

Table of supported EEP (EnOcean Equipment Profile)

Send / TX

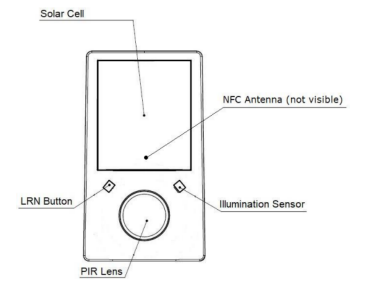
Lfd. No.	EEP	Description
1	A5-07-03 (default)	Occupancy with Supply voltage monitor and 10-bit illumination measurement
2	A5-07-01	Occupancy with Supply voltage monitor
3	A5-08-01	Range Olx to 510lx, 0°C to +51°C and Occupancy Button
4	A5-08-02	Range Olx to 1020lx, 0°C to +51°C and Occupancy Button
5	A5-08-03	Range Olx to 1530lx, -30°C to +50°C and Occupancy Button

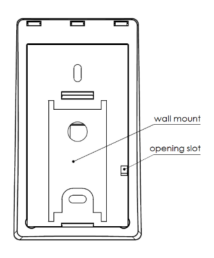
Receive / RX

Lfd. No.	EEP	Description
-	-	-

Device description

The following figure shows the exterior view of the EnoSense® PIR Ceiling:





Product

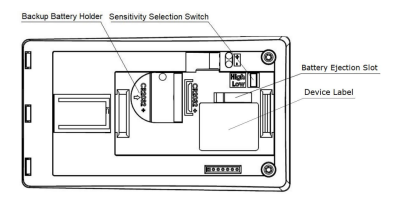


Data SheetPage 4 from 7

Power supply

The EnoSense PIR ceiling is usually powered by the integrated solar cell. For support in (partial) darkness, it has a backup battery of type CR2032.

To change the battery, the housing can simply be opened at the rear (see opening slot).

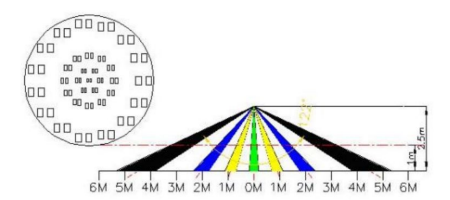


EnOcean communication

The integrated EnOcean transceiver sends the data to a control system or an EnOcean wireless actuator.

Motion detection

The detection takes place via the integrated PIR sensor. At a recommended ceiling/mounting height of 3 m, the detection radius is approx. 5 m. The following figure shows the structure and characteristics of the sensor element (source: EMDCx User Manual):





Product data sheetPage 5 from 7

Operating modes

The LRN button in the front is used to select the different operating modes of the EnoSense PIR ceiling. The LED signals / confirms the corresponding mode.

The following table lists the different operating modes, depending on the operation of the LRN button.

Actuation	Duration	Operating mode	LED
1x short	Press < 1 s	Press < 1 s Exit Sleep-Mode Send Learn-Telegram	
2x short	<pre>< press 1 s < release 1 s < press 1 s</pre>	Start Walk Test (will exit automatically after 2 minutes)	Flashes briefly whenever motion is detected
3x short	< 1 s press < 1 s release < 1 s press < 1 s release < 1 s press	LED On/Off	LED on: 4x flashing LED off: -
1x long	3 s < press < 5 s	Enter Sleep mode	Success: 3x flashing Error: -
2x long	3 s < press < 5 s < release	Enter Secure Mode Send Secure Teach-in Telegram	Success: 2x flashing Error: -
1x very long	Press > 8 s	Load factory setting	Success: 5x flash Error: -

Transmission interval

By default, the EnoSense PIR ceiling sends the message "No motion" every 120 seconds when the sensor does not detect motion, and the message "Motion detected" every 60 seconds as long as motion is detected. The following table lists the possible transmission intervals depending on illuminance in lux and duration of illumination per day in hours.



Product data sheetPage 6 from 7

Ambient light level / hours per	6h / day	8 h / day	10 h / day	12 h / day
50 lux	Not supported	Not supported	180 s	120 s
100 lux	120 s	90 s	90 s	60 s
150 lux	90 s	60 s	60 s	45 s
200 lux	60 s	45 s	45 s	30 s
300 lux	45 s	30 s	30 s	20 s
400 lux	30 s	25 s	25 s	15 s
500 lux	25 s	20 s	20 s	15 s

If you need different settings in your project according to the table, please contact us.



Product data sheetPage 7 from 7

Ordering information

Article text	Order no.	Description
AL-432-00-868 EnOcean motion sensor "EnoSense PIR ceiling" / white / CE	12321	Combined PIR motion sensor and brightness sensor, ceiling mounted, EnOcean 868.3 MHz, mounting height 2.53.0 m, detection radius typ. 5 m at 2.5 m height, Brightness sensor: 0 65,000 lux +/- 10%, integrated solar cell, backup battery CR2032 (optional), min. Light intensity 200 lux for 6 hours daily, typ. 96 hours runtime without light, Dimensions: 114 x 66 x 31 mm, ambient temp. 060 °C, CE

Note in accordance with FuAG §20 Para. 4:

This 12321 device is only approved for operation within the member states of the European Union.

EU Declaration of Conformity

DEUTA Controls GmbH hereby declares that the radio system type AL-432-00-868 EnOcean Motion Sensor

"EnoSense PIR ceiling" / white / CE is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.deuta-controls.de in the Service/Downloads area (doc. EUDC2021_165).

Version 04, 06.09.2023