## **TRIDONIC**

#### **PSensor SSI 31 2xPIR 8DP DG**

D4i motion and light sensor for street lighting

#### **Product description**

- Monitoring of ambient light and motion detection
- Integrated temperature measurement
- 2 x PIR Sensor built-in enabling extended features like detecting objects with side orientation
- Low energy consumption over DALI-2 bus supply
- Ready for Zhaga book 18 Ed. 2 receptacle for easy and flexible installation to luminaire
- Rectangular detection area ideal for street applications
- Pressure equalizing membrane built-in
- D4i approved and fully compatible with DALI Part 351 including MB201
- Lifetime up to 100,000 h at tc = 60 °C
- 8 years guarantee in combination with Tridonic LED driver PRE3 (other case 5 years guarantee)

## **Housing properties**

- Casing: Dark grey (RAL 7040)
- Type of protection IP66
- Impact protection ≤ IK08 (without lens)

#### **Benefits**

- Innovative: First DALI-2 asymmetric motion sensor based on Zhaga receptacle
- **Flexible:** Individual adjustment of parameters with configuration software
- Reliable: Highest outdoor requirements tested

## **Typical applications**

• Rectangular detection area ideal for street application at 4 to 8 m mounting height



Standards, page 4

Wiring diagrams and installation examples, page 5







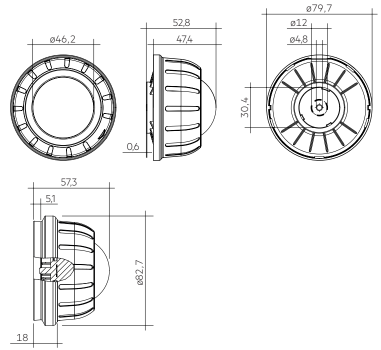
# **TRIDONIC**

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#### **PSensor SSI 31 2xPIR 8DP DG**

D4i motion and light sensor for street lighting

#### Technical data Sensor type Movement and light sensor, including 2 x PIR sensors DALI-2 Supply via Supply voltage® 9.5 - 22.5 V Current consumption (no LED) max. 7 mA Current consumption (with LED) max. 8.1 mA Starting time 30 s Supported operating modes 0 or 128 (default) Mounting height acc. to Zhaga book 18 Ed. 2 Mounting hole Zhaga book 18 Ed. 2 socket Type of installation 26 m x 12 m = 312 m<sup>2</sup> Presence detection area at 6 m height Detection angle for light measurement 76° 1 – 4,000 lx Detection range for light measurement<sup>®</sup> Temperature sensor built-in Yes Min. temperature difference between ambient ± 4 °C temperature and detected object Ambient temperature ta<sup>®</sup> -25 ... +50 °C Storage temperature -25 ... +60 °C 0 - 90 % Humidity ø79.7 x 52.8 mm Dimensions Ø x H Dimensions with dust and dirt protection $\emptyset \times H$ ø82.7 x 57.3 mm Housing material body Lexan 923 Housing material lens Housing colour body<sup>®</sup> Dark grey (RAL 7040) Housing colour lens Transparent white Type of protection IP66 Impact protection rating<sup>®</sup> ≤ IK08



Dimensions with dust and dirt protection

## Ordering data

Туре	Article number	Suitable for	Packaging carton	Weight per pc.
PSensor SSI 31 2xPIR 8DP DG	28002642	Street & Road lighting	20 pc(s).	0.122 kg

① Uin acc. IEC 62386-101.

<sup>&</sup>lt;sup>20</sup> The measured value at the sensor head corresponds to 20 – 90 % of the lux value measured on the surface located below the sensor.

<sup>©</sup> Correct sensor operation can not be guaranteed if operated outside this ta window.

© Technical colour specification = 7040, optical colour specification = 9007.

<sup>(</sup>solution) It is essential to mount the plug connection (AZU Z18 Set) and sensor correctly to achieve the full IK rating. Not valid for the lens (has no impact protection).

## ACU Z18 Set (Zhaga book 18 Ed. 2 receptacle)

## **Product description**

- Set consisting of receptacle, lock washer and mounting nut (ACU Z18 REP 4PIN)
- Designed for street lighting control
- Compliant with Zhaga book 18 Ed. 2
- Optional IP66 with sealing cap (ACU Z18 CAP IP66)
- UL UV-f1 rated for outdoor use
- IKO9 high impact resistant
- For more details see data sheet ACU Z18 Set

## **Housing properties**

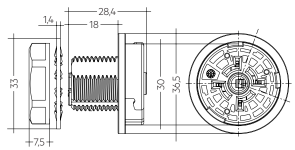
- Casing receptacle: PBT
- Type of protection IP20

## Interfaces

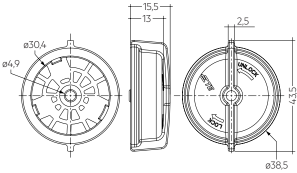
• Supplies Zhaga book 18 Ed. 2 contact system



## ACU Z18 REP 4PIN + ACU Z18 CAP IP66



ACU Z18 REP 4PIN



ACU Z18 CAP IP66

## Ordering data

Туре	Article number	Packaging bag	Weight per pc.
ACU Z18 REP 4PIN	28003209	100 pc(s).	0.008 kg
ACU Z18 CAP IP66	28003208	100 pc(s).	0.020 kg

#### 1. Standards

EN/IEC 61347-2-11:2001

EN 55015:2013

EN 61000-3-2:2014 Part 3-2

EN 61000-3-3:2013 Part 3-3

EN 61547:2009

EN 62386-101 Ed.2

EN 62386-103 Ed.1

EN 62386-303

EN 62386-304

EMC directive 2014/30/EC

#### 1.1 DALI note



Sensor only applicable for DALI-2 installations according to EN  $62386-101\,\text{Ed.2}.$ 

#### 1.2 D4i note

D4i luminaire-mounted control devices (part 351) = Type B

#### 1.3 Glow wire test

according to EN 61347-1 passed with 750 °C.

#### 2. Common

The Tridonic PSensor SSI 31 2xPIR 8DP DG is one of the first motion sensor developed especially to fit perfectly in Urban Outdoor Applications. With its 2 PIR technology elements the PSensor allows a wide detection range of typical streets and supporting a coverage area at 8 m height of up to 35 m x 16 m = 560 m². Furthermore the sensor with its 2 PIR elements provide a three area detection, supporting side orientation and heatmapping. An integrated temperature measurement allowing deeper analysis of ambient temperature surrounding the luminaire.

The innovative platform design of the sensor enables easy plug and play by supporting the Zhaga book 18 Ed. 2. The flexible mounting height from 4 – 8 m allows in addition a huge variation of use-cases to be covered. Next to its robust design and long lifetime the IP66 rating complement an excellent protection against harsh outdoor environment.

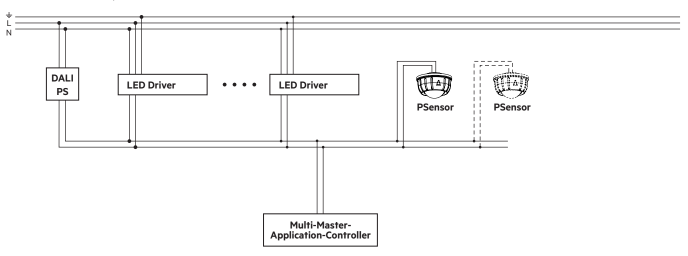
#### 3. Installation

- The PSensor must not be connected to mains. It is supplied directly via the DALI power supply.
- DALI is not SELV. The installation instructions for mains voltage therefore apply
- Please ensure that the detection ranges of the sensors do not overlap.
   This may have influence to the light measurement.
- When installed at another height than the recommended installation height, the presence sensor might show different characteristics.
   When mounted at a higher level, the sensitivity is reduced.
   If mounted at a lower level, the range is reduced.
- Heat sources located in the detection zone may cause incorrect presence detection.
- The triangular sign indicates the direction to the street (Zhaga y axis) when the sensor is locked in place.
- PSensor is developed to cover the mentioned detection area. Depending on the environment, sensor may also detect objects located outside the mentioned detection area.

- Correct sensor operation can not be guaranteed if operated outside his ta window.
- Make sure the sensor is mounted correctly and locked in place.
- Motions of the pole may trigger the sensor.
- The detection range can be reduced if the sensor is mounted too close to the pole.
- Sensor may be triggered by nearby trees, branches or smaller animals.
- Min. temperature difference between ambient temperature and detected object is  $\pm$  4°C. Objects inside this window may not be detected by the sensor.
- Avoid direct illumination of the light source on the sensor including housing.

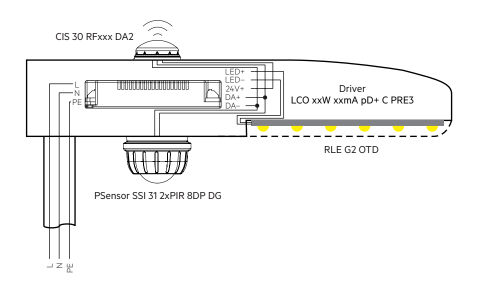
## 3.1 Wiring

For EN 62386-101 Ed. 2 systems:



## OTD system overview:

The sensor is optimized to be used in combination with Tridonic RFNode (Multi-Master) and the Streetlight LED driver PRE3 with internal power supply. Following illustration visualizes the wiring of the components inside the luminaire.



The sensor supports the Zhaga connectivity standard for Plug and Play luminaire extensions. This allows a toolless and flexible integration in luminaires. The connection interface is designed according to Zhaga book 18 Ed. 2.

## Pin assignment PSensor

Pins Assignment	
Pin 1	Not connected
Pin 2*	Negative Pole of DALI (DA-)
Pin 3*	Positive Pole of DALI (DA+)
Pin 4	Not connected

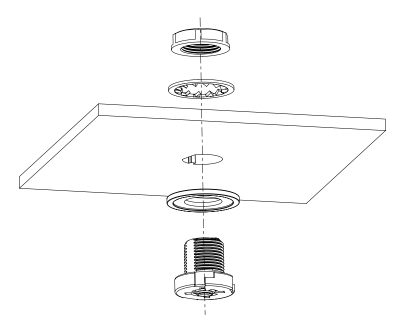
\* The polarity is not mandatory for function of the sensor, but is mentioned because the receptacle has to be designed according to Zhaga book 18 Ed. 2 and inside the luminaire the polarity has to be wired correctly.

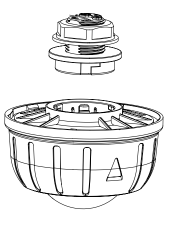


The Zhaga connector pins mounted in the luminaire, have to follow the same pin assignment as described in Zhaga Book 18 Ed. 2!

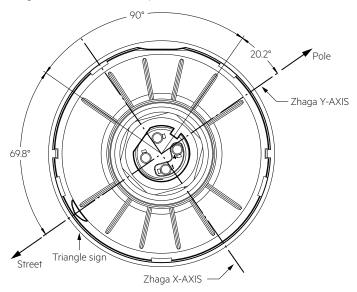
## 3.2 Mounting instructions

Assembly visualization, see data sheet AZU Z18 Set too:

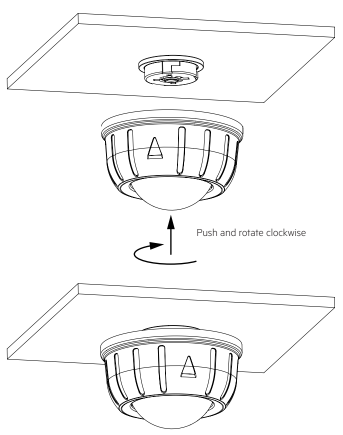




Zhaga book 18 Ed. 2 axis description:



Installation on luminaire:





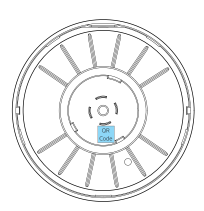
The triangular sign indicates the direction to the street (Zhaga y axis) when the sensor is locked in place.

The sensor must lock.

Make sure that the dust and dirt protection, is not bent, no foreign parts between the seal and the fixture housing are located and that the protection fits the fixture.

## 3.3 QR Code

On the bottom of the sensor an QR Code is located. The QR Code can be scanned with Tridonic Service App and will provide additional Information about the Sensors like e.g. Batch Number.

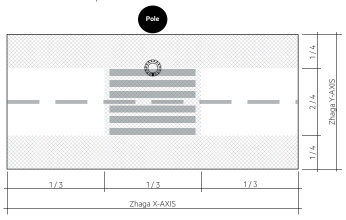


## 4. Sensor function

#### 4.1 Motion detection

PSensor is designed to be used in urban street lighting application. The sensor lens is designed for 0 degrees tilt, parallel to the road surface. The motion sensor detects a moving object with different surface temperature compared to the background (mainly pedestrians). The PIR technology is used, covering a rectangular area (part of a street).

Overview of sensitivity areas:

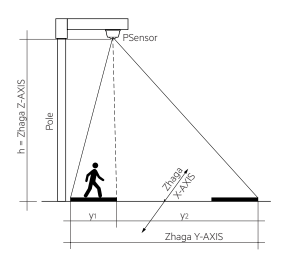


The full detection area is rectangular, the highlighted area is optimized for detection of pedestrians. The detection area is not sharp-edged but runs smoothly over the marked borders.

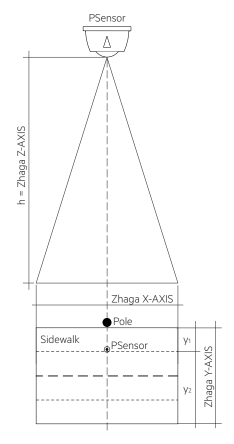
Sensitivity of the sensor can be matched via Application-Controller.

### 4.2 Motion detection area

The triangular sign indicates the direction to the street (Zhaga y axis) when the sensor is locked in place.



The detection range area y1 can be reduced if the sensor is mounted too close to the pole.

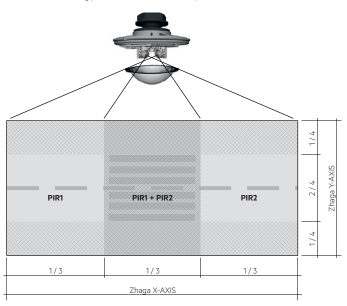


Height	Detection area			Covered area	
h	×	У	У1	У2	_
4.0 m	17.0 m	8 m	2.0 m	6.0 m	136 m²
4.5 m	19.3 m	9 m	2.3 m	6.8 m	173 m²
5.0 m	21.5 m	10 m	2.5 m	7.5 m	215 m²
5.5 m	23.8 m	11 m	2.8 m	8.3 m	261 m²
6.0 m	26.0 m	12 m	3.0 m	9.0 m	312 m²
6.5 m	28.3 m	13 m	3.3 m	9.8 m	367 m²
7.0 m	30.5 m	14 m	3.5 m	10.5 m	427 m²
7.5 m	32.8 m	15 m	3.8 m	11.3 m	491 m²
8.0 m	35.0 m	16 m	4.0 m	12.0 m	560 m²

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## 4.3 Direction based presence detection

The 2 PIR technology allows direction based presence detection.



To be able to use this feature the right instance has to be queried and calculated by the Application-Controller.

Following table shows the instances and which values they provide.

DALI instances			
Instance number	Explanation		
0	OR-conjunction of PIR 1 and PIR 2		
1	PIR 1 only		
2	PIR 2 only		
3	Light sensor		

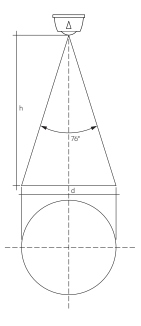
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## 4.3 Light measurement

The light measurement is detected in an angle of 76°.

The light sensor is located behind the sensor lens, for that reason, the sensor is not sufficient to be used for constant light control.

The triangular sign indicates the direction to the street (Zhaga y axis) when the sensor is locked in place.



Height	Detection area	Covered area
h	d	-
4.0 m	6.2 m	31 m²
4.5 m	7.0 m	39 m²
5.0 m	7.8 m	48 m²
5.5 m	8.6 m	58 m²
6.0 m	9.4 m	69 m²
6.5 m	10.2 m	81 m²
7.0 m	10.9 m	94 m²
7.5 m	11.7 m	108 m²
8.0 m	12.5 m	123 m²

#### 4.3.1 Light value format

The default operating mode is 128.

In this mode the user is able to choose from fixed point and floating point values for the light measurement. The default setting are floating point values.

In addition to operation mode 128 also operating mode 0 is implemented. In operating mode 0 the fixed point values are supported for the light measurement values.

Resolution for fixed point and floating point = 1/64 Lux

The measurement range is between 1 and 4,000 lx. Measured at the sensor head.



To be able to measure values  $< 5 \, lx$  in an accurate way it is needed to set integration time of light sensor to 800 ms or more. 800 ms is the default value for this sensor.

For values > 5 lx integration time can be set below 800 ms.

#### 4.4 Status LED

When powering the sensor, the green LED in the sensor flashes for 5 seconds with a 0.5 second pulse duration to signal the installer that the sensor is ready for use



To not have any influence from LED to the light measurement, LED is disabled while light sensor is measuring by default.

## 4.5 Temperature sensor

The sensor is typically located below a luminaire and almost no self heating appears the temperatures measured by the sensor are quite similar to the ambient temperature (ta).

The sensor stores the max., min. and mean value of all measurements.

#### 5. Miscellaneous

## 5.1 Disposal of equipment



Return old devices in accordance with the WEEE directive to suitable recycling facilities.

## 5.2 Additional information

Additional technical information at  $\underline{www.tridonic.com} \rightarrow \text{Technical Data}$ 

Guarantee conditions at <u>www.tridonic.com</u> → Services

Lifetime declarations are informative and represent no warranty claim. No warranty if device was opened.