

## **Sensor TypeB ZG18 PIR**

Sensor

Art. no. 22171802

The sensor is equipped with 2 PIR sensors together with a dedicated lens to create a rectangular shaped area. The sensor can be installed between 4 and 8 meters maximum to provide the best efficiency up to 560m² of coverage. It will detect changes of temperature of objects of +/- 4°C compared to the background. It must be installed in such way to avoid influence of heat zones or nearby trees and leaves, otherwise unwanted triggers will occur.

## **Application**

Passive infrared motion detector for outdoor lighting control to be used in combination of other Urbasens SENTINEL or CONNECT products. D4i type B certified product, the product shall be mounted on a Zhaga book-18 ed.3 socket pointing downward on a flat plane.

The motion detector covers a wide rectangular area best suited for streetlight application. It will detect changes in emitted infrared heat from anybody - from pedestrians, cyclist or slow vehicles. The sensor has 3 area of detection: on the sidewalk it is installed, the road and the opposite sidewalks.

It will give the ability to create motion triggered scene such as lighting different groups of luminaires or a 'train-of-light' by following the motion as it goes through the installation.

For more details, please visit:

https://www.tridonic.com/com/en/products/psensor-ssi-31-2xpir-8dp-dg.asp



## **Functional description**

The sensor is equipped with 2 PIR sensors together with a dedicated lens to create a rectangular shaped area. The sensor can be installed between 4 and 8 meters maximum to provide the best efficiency up to 560m² of coverage. It will detect changes of temperature of objects of +/- 4°C compared to the background.

It must be installed in such way to avoid influence of heat zones or nearby trees and leaves, otherwise unwanted triggers will occur.

## Technical data

Nominal input voltage	9.5-22.5V - DALI-2 bus power supply
Power consumption	max 8.1mA
Mounting	Zhaga-book 18 ed.3
Mounting height	4 to 8 m
Ambient temperature	-25°C to +50°C
Protection type	IP66
Compliance	CE, UKCA, RoHS, EAC, 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