# **PIR5 Zhaga motion sensor**Passiv infrared Zhaga motion sensor



## **Description**

The PIR Zhaga Motion sensor can be combined with an esave SLC-Hub. Together they are a solution for the intelligent control of outdoor public lighting, which allows to convert a conventional system into a smart connected lighting system. The PIR Zhaga sensor comes with a weather-sealed and robust housing, providing restistance against UV rays and protection of the control module from harsh environment.

The PIR Zhaga Sensor is not D4i Ready and pin 4 of the Zhaga connector must be connected.

# **Application**

#### Application areas:

- All types of outdoor lights
- Roadway Lighting

#### **Smart City Applications:**

- City mangaement system
- Enables further smart services like traffic counting, incident detection or pollution monitoring

#### **Features**

- Push-and-twist locking mechanism for easy installation
- Based on Zhaga Book 18 industry standards
- A base used with a dome creates an IP66 sealed IK09 impact rated enclosure

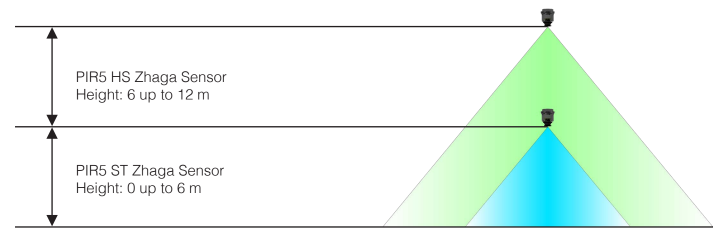
### **Types**

#### PIR5 ST Zhaga Sensor

Standard sensor for the installation height up to 6m

#### PIR5 HS Zhaga Sensor

 High Sensitivity sensor for the installation height above 6m and up to 12m

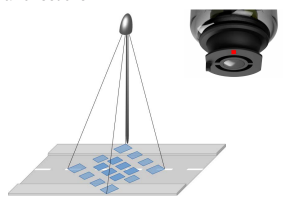




# **PIR5 Zhaga motion sensor**Passiv infrared Zhaga motion sensor

### Installation

- Rotate the detection field 45°
- The small marking should point towards the middle of the street
- The PIR adapter allows the tilt of the sensor in all directions

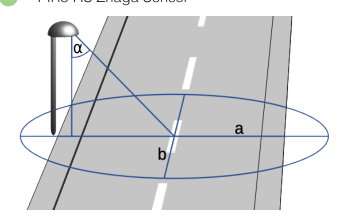


# **Alignment**

Height	Alignment angle alpha					
пеідпі		0°	10°	20°	30°	
5m	а	8.4	8.8	10.5	14.6	
3111	b	8.4	8.5	8.9	9.7	
6m	а	10.1	10.6	12.6		
OIII	b	10.1	10.2	10.7		
7m	а	11.7	12.4	14.7		
7111	b	11.7	11.9	12.5		
8m	а	13.4	14.2			
OIII	b	13.4	13.6			
9m	а	15.1	15.9			
9111	b	15.1	15.3			
10m	а	16.8	17.7			
10111	b	16.8	17.0			
11m	а	18.5				
11111	b	18.5				



PIR5 ST Zhaga Sensor PIR5 HS Zhaga Sensor



## Wiring



# **Maximum ratings**

	1	1	1	1
Parameter	Sym	Min	Max	Unit
Supply Voltage	$V_{in}$	-0.3	30	V DC
Output Current	lout <sub>max</sub>		200	mA
Operating Temp.	T <sub>A</sub>	-20	+60	°C
Storage Temp.	T <sub>s</sub>	-20	+70	°C
Humidity Degree	Rh	15	85	%

# **Operating characteristics**

Parameter	Sym	Min	Тур	Max	Unit
Supply Voltage Range	V <sub>in</sub>	12		30	DC \
Current consumption	l <sub>in</sub>		650		μΑ
Power Up Time	t <sub>up</sub>		30		S

## Products & Article no.

Article No.	Description
802579	PIR5 ST Zhaga motion Sensor
802580	PIR5 HS Zhaga motion Sensor