# **TRIDONIC**

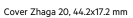
# **MSensor SFI 40 PIR 5DP bDW**

Casambi Ready wireless sensor



Sensor without cover







Sensor with cover Zhaga 20, 44.2x17.2 mm

# **Product description**

- \_ Can be integrated in Casambi systems (Casambi Ready)
- \_ Wireless controllable with an Android / iOS smart device
- \_ Forms automatically a wireless communication network with up to 250 nodes
- \_ Digital output to control IEC 62386 compatible drivers
- \_ Supplied via IEC 62386 compatible power supply
- \_ Integrated motion and light sensor
- \_ Zhaga Book 20 compatible with optional accessory
- \_ Additional mounting from the outside possible
- \_ Wireless firmware updates possible
- \_ Defined antenna position outside the luminaire body enables optimal radio distribution
- \_ Lifetime up to 50,000 h at tc = 60 °C
- \_ 5 years guarantee (conditions at https://www.tridonic.com/manufacturer-guarantee-conditions)
- \_ We will provide security updates for the next five years after the date of purchase of this product

# Housing properties

- \_ Casing: polycarbonate, black or white
- \_ Type of protection IP20

# **Typical applications**

\_ Indoor luminaire in-built

### Website

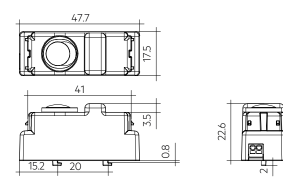
http://www.tridonic.com/28004244



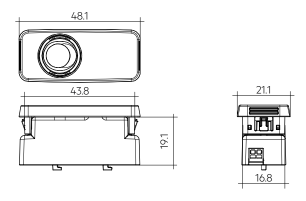


# MSensor SFI 40 PIR 5DP bDW

Casambi Ready wireless sensor



# Sensor without cover



# Sensor with cover

Ordering data			
Туре	Article number	Packaging, carton	Weight per pc.
MSensor SFI 40 PIR 5DP bDW BK	28004244	40 pc(s).	0.016 kg
MSensor SFI 40 PIR 5DP bDW WH	28004245	40 pc(s).	0.016 kg

#### **Technical data** PIR sensor Sensor type Supply voltage 9.5 – 22.5 V Current draw 9 mA (30 mA at start) Typ. power consumption <sup>②</sup> 0.13 W Mounting height 5 m See mounting variants in Mounting hole Type of installation Zhaga Book 20 Max. cable length Detection angle for PIR detection 84° Detection angle for light measurement <sup>®</sup> 30° – 60° Detection range for light measurement 10 - 2,000 lx Min. temperature difference between ambient temperature and detected object 2.4 - 2.483 GHz Radio transceiver operating frequencies Max. output power radio transceiver (E.R.I.P.) <sup>®</sup> < + 20 dBm Radio protocol Bluetooth 4.0 Capable for mesh network Up to 250 nodes Digital interface according Interface to IEC 62386 Ambient temperature ta -20 ... +50 °C tc point 60°C Storage temperature ts -20 ... +60 °C 48.1 x 21.1 x 25.8 mm Dimensions L x W x H Housing material body Polycarbonate Type of protection IP20 Lifetime up to 50,000 h

# Approval marks



#### Standards

EN 55015, EN 61347-1, EN 61347-2-11, EN 61547, EN 62311, EN 62493, ETSI EN 300 328, ETSI EN 301 489-1, ETSI EN 301 489-17

5 Year(s)

 $\ensuremath{\textcircled{1}}$  Use only IEC 62386 compatible power supply.

Guarantee (conditions at www.tridonic.com)

- ② At 16 V supply voltage.
- ④ E.I.R.P.: Equivalent Isotropically Radiated Power.



### ACU MOUNTING ADAPTER 040 60x22



# ACU MOUNTING ADAPTER 040 60x22



ACU BLIND COVER 040 60x22

### Interfaces

- $_{\rm P}$  Plastic mounting accessories in white and black color: BLIND COVER 60 x 20 mm and MOUNTING ADAPTER 60 x 20mm
- \_ Fit to 60 x 20 mm Zhaga Book 20 cut out
- \_ The BLIND COVER has a holder for luminaire plug connector LEX-LP according to Zhaga Book 20 standard
- \_ MOUNTING ADAPTER 60 x 20 mm establish possibility to install a shutter for preventing occupancy detection

# **Housing properties**

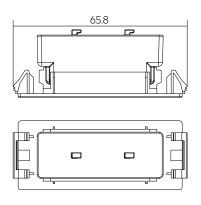
- \_ Casing: polycarbonate, black or white
- \_ Type of protection IP20

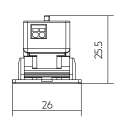
### **Benefits**

- \_ Used for sensor integration to any lighting fixture which comply with Zhaga Book 20 standard
- \_ Simple retrofitting thanks to the option of mounting the sensor in the luminaire from the outside
- \_ No tools required for installation
- $\_$  Possibility to remove BLIND COVER 60 x 20 mm and MOUNTING ADAPTER 60 x 20 mm without opening of the lighting fixture



# ACU BLIND COVER 040 60x22

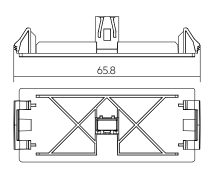


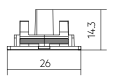


Website http://www.tridonic.com/28005054



# ACU MOUNTING ADAPTER 040 60x22





# ACU BLIND COVER 040 60x22

# Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
ACU MOUNTING ADAPTER 040 60x22 WH	28005054	10 pc(s).	100 pc(s).	0.004 kg
ACU MOUNTING ADAPTER 040 60x22 BK	28005055	10 pc(s).	100 pc(s).	0.004 kg
ACU BLIND COVER 040 60x22 WH	28005056	10 pc(s).	100 pc(s).	_
ACU BLIND COVER 040 60x22 BK	28005057	10 pc(s).	100 pc(s).	0.004 kg

# **ACU 034 Z20 LEX-MR 150mm**





# **Product description**

- $\_\,\mbox{LEX-MR}$  is optional accessory suporting the Zhaga 20 standard
- Responding luminaire plug LEX-LP available from Amphenol Benelux to be specified by lighting OEM's depending on specific fixture design:
- \_ FLM-S23-00, FLM-S23-W0
- \_ P-FLM-S21-00, P-FLM-S21-W0
- \_ Further information:

https://www.zhagastandard.org/products.html, product (zhagastandard.org) and supplier information:

 $\frac{https://www.amphenol-cs.com/product-series/zhaga-book-20-}{compliant-flm.html}$ 

### Interfaces

\_ Supplies Zhaga Book 20

# Website

http://www.tridonic.com/28004616



# Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
ACU 034 Z20 LEX-MR 150mm	28004616	100 pc(s).	1 pc(s).	0.002 kg

### 1. Standards

EN 55015

EN 61347-1

EN 61347-2-11

EN 61547

EN 62311

EN 62493

ETSI EN 300 328

ETSI EN 301 489-1

ETSI EN 301 489-17

#### 1.1 Glow wire test

according to EN 61347-1 with increased temperature of 850 °C passed.

#### 2. Common

#### 2.1 Description

The MSensor SFI 40 PIR 5DP bDW is one of the new generation of Tridonic Bluetooth sensors.

With this Sensor, the customer gets a small sized wireless sensor for low height applications and a protection against environmental influence up to IP20.

This sensor provides measurement of ambient light, occupancy detection via PIR sensor.

MSensor SFI 40 PIR 5DP bDW is created for following main applications: Low height buildings such as

- Corridors, passages und Garages
- Office buildings

The sensor is powered by a IEC 62386 compatible power supply.

The sensor can be connected to one or more DALI drivers, also in combination with a DALI XC  ${\sf G3}$ .

The built-in sensors make it easy to integrate daylight control and motion detection.

All basicDIM Wireless devices can be controlled with the Tridonic app "4remote BT". The app can be downloaded free of charge from the Apple App Store and Google Play Store.

### 2.2 Operation

The MSensor SFI 40 PIR 5DP bDW is fully compatible with networks which support up to 250 nodes (Evolution networks).

If the sensor is used with different types of basicDIM Wireless devices in an Evolution network, their compatibility has to be checked before.

Multiple devices automatically form a mesh network that can be controlled from any point. These networks communicate wirelessly directly with the smartphone or tablet. Therefore, an external gateway or wireless LAN network is not needed.

basicDIM Wireless devices have an integrated 2.4 GHz antenna. For optimum RF-performance, a special attention will have to be given when the device is integrated into a luminaire.

See chapter 6.5 Placement for further instructions.

basicDIM Wireless devices can be used very flexible for different use cases. The operating modes (profiles) can be changed in the 4remote BT app.

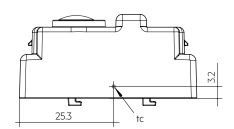
#### 3. Thermal details and lifetime

### 3.1 Expected lifetime

Expected lifetime

Туре	ta	50 °C
MSensor SFI 40 PIR 5DP bDW	tc	60 °C
Maerisor ari 40 Fix adr bdW	Lifetime	50,000 h

The device is designed for a lifetime stated above under reference conditions and with a failure probability of less than 10 %.



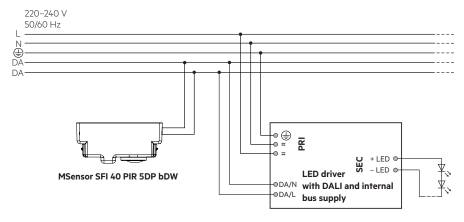
### 4. Interfaces / communication

# 4.1 Digital output

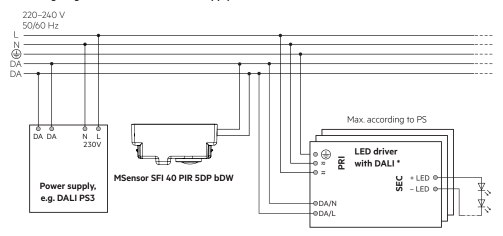
The MSensor SFI 40 PIR 5DP bDW draws its operating power directly from the bus. Ensure the supply of the external bus with a IEC 62386 compatible power supply.

# 5. Installation / wiring

# 5.1 Wiring diagram with an internal bus supply



# 5.2 Wiring diagram with an external bus supply



 $<sup>^{\</sup>star}$  Max. 4 single / group addresses (A0  $_{\rm m}$  A3 / G0  $_{\rm m}$  G3) controllable, depending on the device profile of the basicDIM Wireless sensor.

The rest of the connected drivers can be controlled via broadcast – depending on the device profile.

### 6. Installation



It is supplied directly via the bus.

- The digital interface is not SELV.

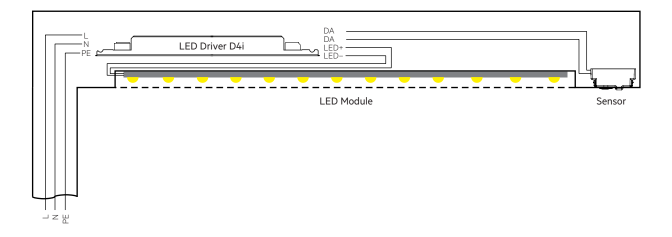
  The installation instructions for mains voltage therefore apply.
- For a correct MSensor SFI 40 PIR 5DP bDW operation use the device only within the ta window.
- Ensure correct assembly and locking of the MSensor SFI 40 PIR 5DP bDW.
- Other RF signals may cause disturbances to the MSensor SFI 40 PIR 5DP bDW communication.
- Avoid direct illumination of light source on sensor housing.
- Please ensure that the detection range of the sensor lies in the lighting area of the controlled luminaires.
- Please ensure that the detection ranges of the sensors do not overlap. This may have influence to the lighting control.
- When installed at a height other than the recommended installation height, the sensor might show different characteristics.
   When mounted at a higher level, its sensitivity is reduced.
   If mounted at a lower level, its range is reduced.
- Heaters, fans, printers and copiers located in the detection zone may cause incorrect occupancy detection.
- Avoid direct illumination of the light source on the sensor including housing.
- When using the black sensor, the gain value of the sensor must be set to "Black Housing" in the 4remoteAPP BT for optimum measurement accuracy, "White Housing" is the default setting.

### System overview:

The MSensor SFI 40 PIR 5DP bDW is optimized to be used in combination with Tridonic LED driver PRE3 with internal power supply. The following illustration visualizes the wiring of the components inside the luminaire.

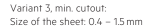


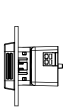
Maximum allowed wire-length for the bus is 2 m.

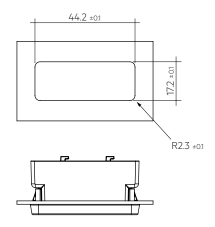


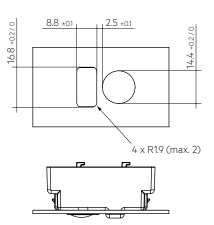
# 6.1 Mounting variants luminaire installation sensor

Variant 1 acc. to Zhaga Book 20, 44.2x17.2 mm: Size of the sheet: 0.4 – 1.5 mm



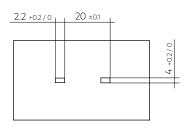


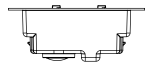




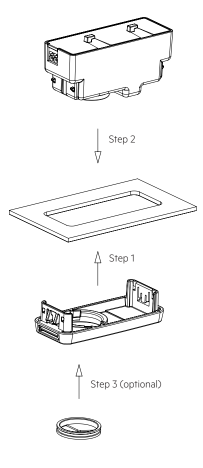
Variant 2 with brackets: Size of the sheet: 0.8 mm





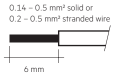


# 6.2 Mounting Version 1 acc. to Zhaga Book 20, 44.2x17.2 mm



# 6.3 Wiring type and cross section

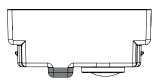
For wiring use stranded wire with ferrules from 0.2 to 0.5  $\,\mathrm{mm^2}$  or solid wire from 0.14 to 0.5  $\,\mathrm{mm^2}.$ 



### 6.4 Placement

basicDIM Wireless devices have an integrated antenna for easy integration. In order to maximize the range in every direction some design guidelines should be taken into consideration when mounting the device. The optimal position of the antenna is determined by the design of the unit.

Nevertheless, the underside of the sensor must not be covered by metal.



■ Antenna location



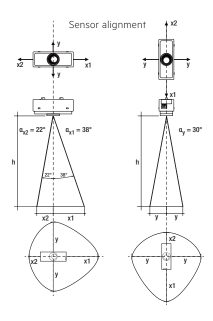
The range of the communication signal is depending on the environment e.g. luminaire, construction of the building, furnitures or humans and needs to be tested and approved in the installation.



To ensure a good radio connection, do not cover the basicDIM Wireless sensor completely with metal!

# 7. Light level recognition area

The measurement range is between 10 and 2000 lx. Measured at the sensor head.



h *	x1	x2	У	d
1.7 m	1.3 m	0.7 m	1.0 m	3.0 m
2.0 m	1.6 m	0.8 m	1.2 m	3.6 m
2.3 m	1.8 m	0.9 m	1.3 m	4.1 m
2.5 m	2.0 m	1.0 m	1.4 m	4.5 m
2.7 m	2.1 m	1.1 m	1.6 m	4.9 m
3.0 m	2.3 m	1.2 m	1.7 m	5.4 m
3.5 m	2.7 m	1.4 m	2.0 m	6.3 m
4.0 m	3.1 m	1.6 m	2.3 m	7.2 m

 The recommended maximum room height for office applications is 3 m and for corridor applications for example 4 m. Detection of slight movements up to 2 m mounting height and bigger movements from 2 m.

Calculation of the diameter (light area):

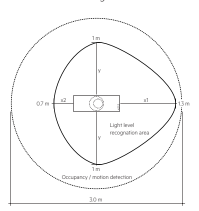
 $x1 = tan(\alpha_{x1}) \times h$ 

 $x2 = tan(\alpha_{X2}) \times h$ 

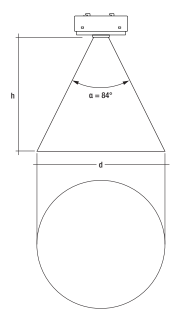
 $y = tan(\alpha_y) \times h$ 

Calculation of the diameter (occupancy area):  $d = 2 \times tan(0.5 \times \alpha) \times h$ 

Example for light and occupancy detection area at height of 1.7 m:



# 8. Occupancy / motion detection



# 8.1 Occupancy detection

For occupancy detection PIR technology is used. PIR Lens is made to detect moving people in working areas such as warehouses, storage buildings and similar working areas with the following performance criteria:

- Ceiling height from up to 5 m
- Movement of human body:
  - up to 2 m mounting height: detection of slight motion.
  - above 2 m mounting height: detection of bigger movements.
- Movement ≥1.0 m/s for mounting heights up to 5 m

### 9. Miscellaneous

### 9.1 Disposal of equipment



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

# 9.2 Conditions of use and storage

Humidity: 0 % up to max. 90 %,

not condensed

Storage temperature: -20 °C up to max. +60 °C

The devices have to be acclimatised to the specified temperature range (ta) before they can be operated.

# 9.3 Additional information

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Zumtobel Group AG is under license.

Tridonic GmbH & Co. KG is a subsidiary of Zumtobel Group AG.

Wireless Reference Plattform (WRP) is Tridonic's own wireless architecture which is build in this product.

Additional technical information at <a href="https://www.tridonic.com">www.tridonic.com</a> Technical Data

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