

# Product data sheet: B NLC D MB LI

# Sensor for HubSense®

Bluetooth NLC sensor

For light harvesting and presence detection D4I standard

## **Product family benefits**

DiiA D4I certified incl. parts -351
Design freedom due to compact size
Easy to integrate in luminaire
Minimize internal wiring in combination with DEXAL drivers

## Areas of application

Factories Warehouses

#### **Benefits**

Very large detection area

Daylight and Occupancy Sensor DEXAL Module

Bluetooth NLC

Control of D4I drivers or DALI drivers

Works with Hubsense

Works with OSRAM DEXAL

#### Approval marks

CE, (SRRC) ENEC, Bluetooth, D4I, SRRC, UL

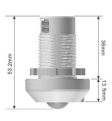
Housing material: plastic

#### **Product Features**

- Sensor for luminaire integration based on Bluetooth NLC
- D4I controller
- Stand by power consumption <150mW</li>
- 50000 h lifetime at tc max = 60°C
- Installation high for mid bay 2,5-7 m
- IP grade 65\*
- Wide detection range up to 20m
- Shield accessory
- 5 years guarantee
- UL

\*IP65 can be achieved when used in combination with sealed accessory like the mount batten adapter









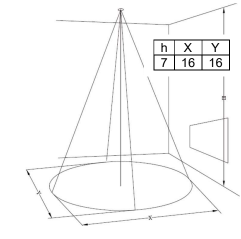
# **Electrical Specifications**

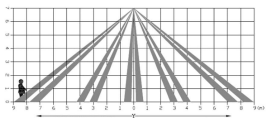
	Item	Value	Unit	Remarks
	Rated voltage	12 – 22.5	Vdc	According to D4I standard
INPUT/ OUTPUT	Average input current	10 10	mA	According to D4i standard
	Peak input current	30	mA	
5	Standby power	<150	mW	
0	Radio frequency	2.4	GHz	
5	Max Tx Power	+8	dBm	4.884 mW
<u> </u>	Wireless protocol	10	dbiii	Bluetooth NLC provided by SILVAIR
=	Range	25	m	Line of sight
CAPABILITIES	Control	D4I	1	DALI parts: 101, 103, 351
	Number of connected drivers	4		D4I LED drivers
	Type of sensor			PIR and Light sensor
	Light Detection angle	+/- 10°		50% lux detection
	Mounting heights	2.5 – 12 // 7	m	Minimum – Maximum height // Typical 7m
	Min temperature difference between	up to 7m	<4°C	J
🗟	the target and the surroundings	7-12	>4°C	
\ <b>\</b>	Installations			In Luminaire
₹	PIR detection range	16   12	m	@ 7m installation heigh @ 12m installation height
	PIR detection angle	108° x 99°	۰	
1	Light measurement	5-1000	lux	lux with daylight harvesting function
	Reset			By magnet
	LEDs indicator			Blue x 1, Red x 1 (pairing, connected & etc. indications)
Ŀ	Ambient temperature range t <sub>a</sub>	-20+50	°C	
	Maximum case temperature t <sub>c</sub>	60	°C	(50,000 hrs lifetime at max. Ta = 50°C / Tc = 60°C)
	Max. case temp. in fault condition	110	°C	
≥	Storage temperature	-20+70	°C	
ENVIRONMENT	Operating humidity	0 90	%	
	Storage humidity	0 95	%	Not condensing
l ź	Environmental rating	Indoor		
"	IP rating	IP 65	<b>_</b>	Gasket included for installation in sealed accessory/luminiare
-	Lifetime	50'000	h	Ta=50°C or Tc=60°C
	Screw thread length	25	mm	
AND	Length	56.9	mm	
₹.	Diameter internal	21.8	mm	
NS TAB	Diameter external Protrusion	37 20.4	mm	With PIR 18 mm
0 9		22.2 – 23.2	mm	WILL PIR 18 MM
N S N	Product weight	21	mm g	
DIMENSIONS	Wire preparation length, input side	79	mm	
∣ ᡖ	Cable cross section, input side	0.250.75	mm²	
1 1	Maximum allowed cable length	10	m	
	CE			
	LVD:			
	EN61347-2-11			
	ENC:			
	EN 301 489-1			
	EN 301 489-17			
l g	EN 50581			
K				
Z	EN 62479			
STANDRDS	EN 300 328 DALI 2:			
	EN IEC 62386-101, EN IEC 62386-103			
	and D4i Part 351			
	RoHS & REACH compliance			
	UL ODDO	ı		
	SRRC		1	

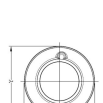
Edition: May 13<sup>th</sup>, 2024 Status: Final Page 2/4

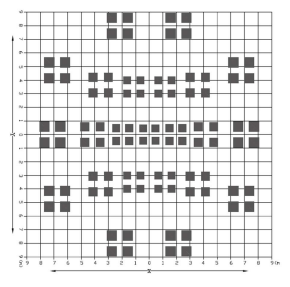
# inventronics

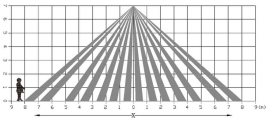
# **Detection range**

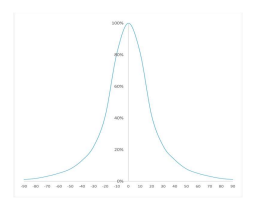














#### **Installation Tips**

Do not install the sensor directly next to a window which can cause incorrect measurement of the natural light. Keep minimum distance as per table below

Height	Distance from window				
12 m	17 m				
7 m	10 m				

Do not calibrate the sensor in low level of light. It can cause incorrect calibration when setting Lux value. Light sensor accuracy may depend on the surface reflectance

It is not recommended to set the light level below 200 lux, as a light measurement error may occur.

### Additional product information

- By integrating the device into a casing, the wireless range could be affected by metal surfaces. Therefore, the wireless range needs to be verified after integration.
- -The device could be reset to factory default by magnet (cfr User Instruction)
- -The status LED of the device indicates following Network status

Blue LED Indicator:

- · Success connection: LED indicator flashes 2s at once
- · No connections: LED indicator flashes 0.3s at once

Reset to factory settings:

LED indicator flashes 1s at once, then quickly flashes and disappears

Red LED Indicator:

- Warm up: LED indicator disappears after 60s
- When PIR is triggered, the LED indicator quickly flashes at once; continuous triggered, LED indicator flashes every 1s at once
- -The device has passed successfully the SILVAIR Testing process.
- -The device can be put into operation using the HubSense Commissioning Tool (https://platform.hubsense.eu), subject to prior acceptance of the Terms of Use and the Privacy Policy.
- Inventronics may terminate or suspend the use of the HubSense Commissioning Tool at any time and for any or no reason in its sole discretion, even if access and use is continued to be allowed to others.
- -The device complies with Bluetooth mesh Standard v1.0. It can also be used in 3rd party Bluetooth mesh network, that complies with this standard and that supports the mesh models of this device, and with certain 3rd party commissioning tools, that support the mesh models of this device. In order to ensure correct interoperability a verification with the 3rd party network components and the 3rd party commissioning tool is necessary in advance. Please contact Inventronics (support@hubsense.eu) to receive the actual list of supported models for this device.
- Inventronics shall have no liability for any 3rd party commissioning tool and does not make any representations, express or implied, about the availability and/or performance of such commissioning tool.
- Inventronics shall have no liability for and does not make any representations, express or implied, about the connectivity of Inventronics qualified Bluetooth mesh products with any other products, that have passed the SILVAIR Testing process

#### Ordering information

Product type	EAN10
B NLC D MB LI	6977078990448

Inventronics GmbH

Parkring 31-33, 85748 Garching, Germany Email: support@inventronicsglobal.com

Edition: May 13<sup>th</sup>, 2024 Status: Final Page 4/4