## inventronics

### Wireless LED drivers for flexible lighting solutions

Modern illumination management with OPTOTRONIC<sup>®</sup> Wireless intelligent (OT Wi)

> Discover efficient solutions with our wireless LED driver portfolio. They enable you to install holistic systems easily and wirelessly – in offices as well as in retail or industrial applications.

18:23



### Flexible lighting infrastructure - today's light communicates wirelessly

Through wireless communication, modern lighting infrastructures open up a wealth of options for efficient light management. With wireless solutions from Inventronics, all options for intelligently networked lighting are open to you. Our OPTOTRONIC® Wireless intelligent (OT Wi) LED drivers are the centerpiece of these flexibly controllable systems.

#### Variability through different protocols

OPTOTRONIC® Wireless intelligent (OT Wi) LED drivers from Inventronics open up extensive design freedom through delivery with different communication protocols, while using the same hardware. By default, the LED drivers are equipped with Qualified Bluetooth® Mesh (QBM) or also Casambi. On request, other standard protocols such as DALI+, Wirepass or Matter can be provided on short notice. In manufacturing, the LED drivers are then programmed and declared accordingly.

### Flexible lighting control for changes in room usage

In many buildings, wiring is not possible, for example because of glass walls. With our wireless LED drivers, the lighting system is efficiently implemented, regardless of structural conditions. Mobile light sources such as floor-standing luminaires can be switched on centrally. In case of changes in room usage, the system can be flexibly adjusted - without wiring and structural modifications.

### Wireless LED drivers for future-proof ecosystems

#### **Benefits**

- Compatibility through certified QBM protocol
- Flexibility through programmability for further ecosystems, e.g. DALI+, Casambi, WP, Matter
- Easy retrofitting and modernization
- Efficient lighting control with sensor technology
- Cost savings and CO<sub>2</sub> reduction

Areas of application Office buildings, industry, retail Wireless components for the future For more information about our www.inventronicsglobal.com/ds

### QBM wireless LED drivers: Compatible with HubSense®

### HubSense<sup>®</sup> – a complete system with full service from a single source

With this scalable retrofit solution, you can bring existing installations in offices and industrial buildings up to the latest state of the art – quickly, easily and cost-effectively. Independent of structural conditions, without a gateway and with the open radio standard Qualified Bluetooth<sup>®</sup> Mesh (QBM). The wireless LED drivers are the centerpiece of the installation, and the standardized protocol means that the system can be easily scaled and extended as required.

### From the wireless LED driver to the complete system

Using HubSense<sup>®</sup>, lighting installations in buildings can, for example, be gradually combined in individual sections to create a homogeneous infrastructure. On top of that, intuitive system commissioning enables a time-saving and efficient workflow.

### HubSense®: The easy way to modern light management

#### **Benefits**

- Clean, fast and cost-effective installation
- Intuitive commissioning
- Renovated areas are quickly usable again
- Easy adaptation to changing building usage
- Energy savings through daylight harvesting and presence detection

### Areas of application Office buildings, industry, retail

Modernization made easy: HubSense More about the system: www.inventronicsglobal.com/hubsense



<b>OPTOTRONIC®</b>	Wireless	intelligent	(OT Wi)	LED drivers
--------------------	----------	-------------	---------	-------------

Product name	EAN	Wireless protocol	<b>V</b> <sub>out</sub> <b>[V]</b>	I <sub>out</sub> [mA]	Length [mm]	Width [mm]	Height [mm]
OT Wi 15/220-240/1A0 NFC BL LP	4062172227810	QBM	10 54	150 1 050	97	43	22
OT Wi 15/220-240/1A0 NFC CA LP	4062172227971	Casambi	10-54	150-1,050			
OT Wi 25/220-240/700 NFC BL LP	4062172227834	QBM	10 54	180–700	97 97	43 43	22
OT Wi 25/220-240/700 NFC CA LP	4062172227995	Casambi	10-54				
OT Wi 40/220-240/1A0 NFC BL LP	4062172227858	QBM	10-54	350_1.050			
OT Wi 40/220-240/1A0 NFC CA LP	4062172228015	Casambi	10-54	000-1,000			
OT Wi 15/220-240/1A0 NFC BL LP I	4062172227872	QBM	10-54	150 1 050	150	43	22
OT Wi 15/220-240/1A0 NFC CA LP I	4062172228039	Casambi		150-1,050			
OT Wi 25/220-240/700 NFC BL LP I	4062172227919	QBM	10 54	180–700	150	43	22
OT Wi 25/220–240/700 NFC CA LP I	4062172228053	Casambi	10-54				
OT Wi 40/220-240/1A0 NFC BL LP I		10 54	250 1 050	150	10	22	
OT Wi 40/220–240/1A0 NFC CA LP I	4062172228077	Casambi	10-54	330-1,030	150	40	<i></i>
OT Wi 35/220–240/400 D NFC BL L	4062172267373	QBM	54 240	75–400	280	30	21
OT Wi 35/220-240/400 D NFC CA L	4062172267434	Casambi	54-240				
OT Wi 75/220–240/550 D NFC BL L	4062172267397	QBM	- 54-240	125–550	280	30	21
OT Wi 75/220–240/550 D NFC CA L	4062172267458	Casambi					
OT Wi 100/220–240/750 D NFC BL L	4062172267410	QBM	54 060	100–750	280	30	21
OT Wi 100/220–240/750 D NFC CA L	4062172267472	Casambi	04-200				
	OT Wi 15/220–240/1A0 NFC BL LP   OT Wi 15/220–240/1A0 NFC CA LP   OT Wi 25/220–240/700 NFC BL LP   OT Wi 25/220–240/700 NFC CA LP   OT Wi 25/220–240/1A0 NFC CA LP   OT Wi 40/220–240/1A0 NFC BL LP   OT Wi 15/220–240/1A0 NFC CA LP   OT Wi 15/220–240/1A0 NFC CA LP   OT Wi 15/220–240/1A0 NFC CA LP I   OT Wi 25/220–240/1A0 NFC CA LP I   OT Wi 25/220–240/700 NFC CA LP I   OT Wi 25/220–240/700 NFC CA LP I   OT Wi 40/220–240/1A0 NFC CA LP I   OT Wi 35/220–240/400 D NFC CA LP I   OT Wi 35/220–240/400 D NFC CA L   OT Wi 75/220–240/550 D NFC CA L   OT Wi 75/220–240/750 D NFC CA L   OT Wi 100/220–240/750 D NFC BL L	OT Wi 15/220-240/1A0 NFC BL LP 4062172227810   OT Wi 15/220-240/1A0 NFC CA LP 4062172227971   OT Wi 25/220-240/700 NFC BL LP 4062172227834   OT Wi 25/220-240/700 NFC CA LP 4062172227834   OT Wi 25/220-240/1A0 NFC CA LP 4062172227858   OT Wi 40/220-240/1A0 NFC BL LP 4062172227858   OT Wi 40/220-240/1A0 NFC CA LP 4062172227872   OT Wi 15/220-240/1A0 NFC CA LP 4062172227872   OT Wi 15/220-240/1A0 NFC CA LP I 4062172228039   OT Wi 25/220-240/1A0 NFC CA LP I 4062172228039   OT Wi 25/220-240/700 NFC CA LP I 4062172228053   OT Wi 25/220-240/1A0 NFC BL LP I 4062172227933   OT Wi 40/220-240/1A0 NFC CA LP I 4062172228053   OT Wi 40/220-240/1A0 NFC BL LP I 4062172227933   OT Wi 40/220-240/1A0 NFC BL LP I 4062172267373   OT Wi 35/220-240/400 D NFC BL L 4062172267373   OT Wi 35/220-240/400 D NFC BL L 4062172267373   OT Wi 75/220-240/550 D NFC CA L 4062172267434   OT Wi 75/220-240/550 D NFC CA L 4062172267458   OT Wi 100/220-240/750 D NFC BL L 4062172267458	Protocol     OT Wi 15/220–240/1A0 NFC BL LP   4062172227810   QBM     OT Wi 15/220–240/1A0 NFC CA LP   4062172227971   Casambi     OT Wi 25/220–240/700 NFC BL LP   4062172227834   QBM     OT Wi 25/220–240/700 NFC CA LP   4062172227858   QBM     OT Wi 40/220–240/1A0 NFC BL LP   4062172227858   QBM     OT Wi 40/220–240/1A0 NFC CA LP   4062172227858   QBM     OT Wi 40/220–240/1A0 NFC CA LP   4062172228015   Casambi     OT Wi 15/220–240/1A0 NFC CA LP   4062172228039   Casambi     OT Wi 15/220–240/1A0 NFC CA LP I   4062172228039   Casambi     OT Wi 25/220–240/1A0 NFC CA LP I   4062172228039   Casambi     OT Wi 25/220–240/700 NFC BL LP I   4062172228053   Casambi     OT Wi 25/220–240/700 NFC CA LP I   4062172228053   Casambi     OT Wi 40/220–240/1A0 NFC BL LP I   406217228077   Casambi     OT Wi 40/220–240/1A0 NFC CA LP I   4062172267373   QBM     OT Wi 35/220–240/400 D NFC BL L   4062172267373   QBM     OT Wi 35/220–240/400 D NFC CA L   4062172267397   QBM     OT Wi 35/220–240/550 D NFC CA	protocol   protocol     OT Wi 15/220-240/1A0 NFC BL LP   4062172227810   QBM   10-54     OT Wi 15/220-240/1A0 NFC CA LP   4062172227971   Casambi   10-54     OT Wi 25/220-240/700 NFC BL LP   4062172227834   QBM   10-54     OT Wi 25/220-240/700 NFC CA LP   4062172227858   QBM   10-54     OT Wi 25/220-240/1A0 NFC CA LP   4062172227858   QBM   10-54     OT Wi 40/220-240/1A0 NFC CA LP   4062172228015   Casambi   10-54     OT Wi 40/220-240/1A0 NFC CA LP   4062172228015   Casambi   10-54     OT Wi 15/220-240/1A0 NFC CA LP   4062172228039   Casambi   10-54     OT Wi 15/220-240/1A0 NFC CA LP I   4062172228039   Casambi   10-54     OT Wi 25/220-240/1A0 NFC CA LP I   4062172228033   Casambi   10-54     OT Wi 25/220-240/1A0 NFC CA LP I   4062172227933   QBM   10-54     OT Wi 40/220-240/1A0 NFC CA LP I   4062172227933   QBM   10-54     OT Wi 35/220-240/400 D NFC CA LP I   4062172267373   QBM   10-54     OT Wi 35/220-240/400 D NFC CA L   4062172267434	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Use our contact form

www.inventronicsglobal.com/contact-us/



Service contact: Inventronics GmbH Parkring 31-33, 85748 Garching, Germany www.inventronicsglobal.com/ds support@inventronicsglobal.com

# inventronics