#### **▶ APAC Region**

#### Inventronics

Inventronics Science and Technology Park, #459 Jianghong Road, Binjiang District, Hangzhou, Zhejiang, China, 310052 Tel: +86-571-56565800 Fax: +86-571-86601139

#### **Inventronics Shenzhen**

2F,Block B,Jianxing Technology Building,No.3151 Shahe West Road,Nanshan District, Shenzhen, China Fax: +86-571-86601139

#### **Inventronics Indonesia**

Jl. Kebon Sirih no. 48-50 Gambir, Jakarta, 10110, Indonesia Email: Evy.i@inventronicsglobal.com

#### **Inventronics Singapore**

7 Holland Village Way, Lobby B, #05-03 / 04 / 05, Singapore 275748 Tel: +65 9337 5247 E-mail: Colin.Tan@inventronicsglobal.com

Suite-615, 501, Teheran-ro, Gangnam-gu, Seoul, Republic of Korea (06168)(V-flex)

#### **Inventronics Malaysia**

E-mail: david.khong@inventronicsglobal.com

#### **Inventronics Thailand**

E-mail: nuntanai@inventronicsglobal.com

#### **Inventronics Vietnam**

#### Europe Region

#### **Inventronics Netherlands**

Polluxstraat 21, 5047 RA Tilburg, The Netherlands Email: eu-sales@inventronicsglobal.com

#### **Inventronics Italy**

Via Castagnole 65/A, 31100 Treviso, Italy Email: support@inventronicsglobal.com

Americas Region

**Inventronics USA** Fax: +1-405-600-9715 E-mail: usa-sales@inventronicsglobal.com

#### **Inventronics Brazil**

E-mail: brazilsales@inventronicsglobal.com

#### India Region

#### **Inventronics India**

Head Office: 4th & 5th Floor, B-Wing, Skyheights, Valipeer Road, Kalyan (west), Pin Code-421301 Factory: Survey No.15, All India Logistics Park, Janval Village, Lonad Village Road, Taluka- Bhiwandi -421 302-Thane E-mail: in-sales@inventronicsglobal.com

Room 1105-1107, Clifford Corporate Center Building No. 15, Fuhua Road, Clifford Estate 511496 Panyu, Guangzhou City, Guangdong Province, China E-mail: ds\_mktg@inventronicsglobal.com

#### Inventronics East Asia

Email: kr-sales@inventronicsglobal.com

**Inventronics Guangzhou** 

Level 4, Uptown 7, Jalan SS21/39, Damansara Utama, 47400 Petaling Jaya, Selangor, Malaysia

E-mail: Colin.Tan@inventronicsglobal.com E-mail: P.thuhang@inventronicsglobal.com Tel: +84948286686

#### **Inventronics Germany**

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

#### Inventronics France

18 Rue Gaston Romazzotti, 67120 Molsheim, France Tel: +33 3 68 41 88 99 Email: support@inventronicsglobal.com

#### **Inventronics Mexico**

Building 8A Parque Industrial Prologis El Salto San Pedro Tlaquepaque, Jalisco, Mexico Tel: +521 3338634039 E-mail: usa-sales@inventronicsglobal.com





## inventronics

Inventronics Lighting Systems

























## **Rebranding Our Products from**

## **OSRAM** to Inventronics

Important Information for Our Customers

Valued Customer, we are pleased to inform you about an important update: following the acquisition of OSRAM Digital Systems by Inventronics in 2023, to ensure continuity of the quality and reliability of the products you trust, all OSRAM Digital Systems products will transition to the Inventronics brand starting in 2025, with OSRAM-branded deliveries ending in March 2026.



#### Why this change?

This transition protects the value of the technology, expertise and innovation that power your products and lighting solutions. While the OSRAM name will continue to appear in the marketplace, the trusted knowledge, original teams and proven processes are now part of Inventronics – your dedicated partner in advanced lighting technology.

Inventronics not only ensures you keep the access to the proven performance, innovation, and reliability that have been integral to OSRAM Digital Systems in the past, but expands its capabilities to provide system solutions in your target application at a global scale.

#### What is changing?



#### **New Branding**

The OSRAM logo on labels, packaging, documents, and certificates will be replaced by the Inventronics logo



#### Same Products

Features, names, and in most cases, certification numbers will remain unchanged.



#### New EANs

Each existing product will receive a new EAN for the Inventronics version, ensuring traceability.



## Further Development by Inventronics

All future developments of these products will be handled by Inventronics, leveraging the proven expertise and high quality you have come to expect from OSRAM.

#### **Certifications and Documentation**

**Consistency Ensured:** Since 2023, our products have been listed under "Inventronics" in CB and ENEC certifications. After the transition, rebranded products will retain their certifications, ensuring your existing luminaire certifications remain valid.

**Rebranding Without Compromise:** Thanks to close coordination with certification bodies, the rebranding will be transparent, with no changes to the technical core functionalities.

# S L Z FZ O



About Inventronics	P01 - P02
Street and Area	P03 - P40
Sports Sports	P41 - P68
Horticulture Horticulture	P69 - P96
Industrial Industrial	P97 - P134
Architectural Architectural	P135 - P176
Commercial	P177 - P214
Retail, Hospitality and Residential	P215 - P280
Signage Signage	P281 - P308

#### **About Inventronics**

#### **Building a Brighter Future**

Inventronics is a premier global producer of cutting-edge lighting solutions such as LED drivers, sensors, control systems, and LED modules. With a strong commitment to quality, reliability, and compliance with international standards, we deliver innovative and efficient solutions to our customers worldwide. The acquisition of OSRAM Digital Systems in Europe and Asia in 2023 has strengthened our portfolio, development, capabilities, and expanded our global reach.



on three continents







Countries products are sold







Retail

Architectural



Signage

Commercial



**Sports** 



Horticulture



Industrial

Inventronics Lighting Systems

#### Why Choose Us?



#### A Broad Portfolio Of **Dependable Products**

You benefit from industry-leading comprehensive portfolio of indoor and outdoor high-quality, energy-efficient products and systems as well technical expertise in all lighting applications from a single source.



#### A Customer-Focused, Service-Driven Collaborator

We develop for and together with you best fitting components and solutions – from standard to customized.



#### A Forward-Looking, **Global Enterprise**

We provide consulting. know-how, products, and services from a single source. worldwide. Our customer proximity is our core - with on-site contacts and direct connections, you benefit from our global reach.



#### An Innovative Technology Leader

Street and Area

Through continuous research and development, we improve and extend our range of highly reliable solutions with advanced technologies that ensure you are one step ahead.



#### A Trusted Partner for **Lighting Companies** and beyond

We don't compete with our customers; we work with you to create value and make you more successful.

At Inventronics, we are committed to delivering superior lighting solutions and building lasting partnerships for a brighter future.



## Expertise

Light is necessary to travel safely on streets at night.

We provide a complete set of LED modules and drivers that can be adjusted to the optimal level by sensing traffic and daylight.





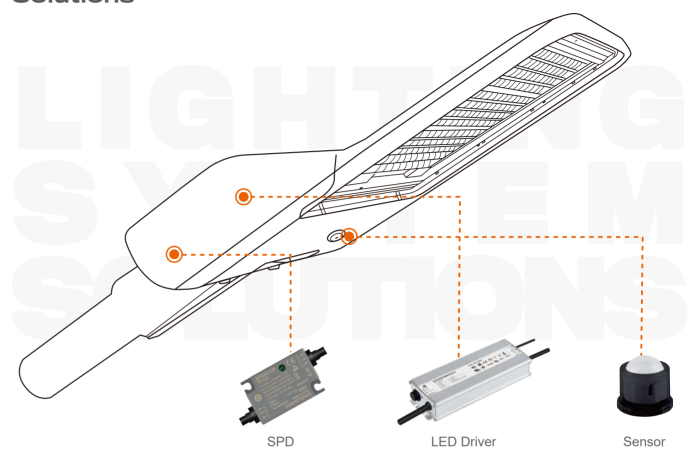


Light dimming

# System Value

- Robust lighting system solutions with full range of accessories.
- Reliable design for a long product life span and low maintenance.
- Simple and intelligent control systems for easy installation, commissioning and inspection.
- Complies with several dimming and control standards such as 0-10V, DALI-2 and D4i.
- System compatibility between drivers, modules, surge protection devices and controls solutions (wired and wireless).
- Fully complies with safety requirement and regulations.

# Lighting System Solutions



## **Sub-applications**









Roads Tunnels Streets and Urban Areas

▶ 05

Inventre Cases



Lighting ensures safety and comfort during nighttime travel. **Highway, Brazil** 

Ŭ



Engineering marvel, where world-class infrastructure meets Chinese innovation. **Shenzhong Link, China** 



Where shimmering waters meet intelligent light, a harmony of nature and innovation. **Yanqi Lake, Beijing, China** 



The world's longest sea-crossing bridge.

Hong Kong-Zhuhai-Macao
Bridge, China



# Controls, Sensors, Programming Tools & Accessories

1.1 Bluetooth NLC	Bluetooth NLC D4i Module Outdoor	11
1.2 Software	Tuner4TRONIC DALI Wizard HubSense R2G	12 12 12
1.3 Programming Tools	PRG-MUL2 PRG-NFC-H PRG-NFC-D2 DALI magic	12 12 12 12
1.4 Converters	CNV-DALI2	12

# 2 LED Driver & Accessories

2.1 Connected - Constant Current	OT DX NFC E/G2 IT DX NFC E IT DALI E / IT DALI P5 EBS-BT2/DT2 OT 1DIM&4DIM NFC G3 CE EUM-Mx, ESM-Mx EUM-Bx, ESM-Bx	13 15 17 19 21 23 26
2.2 Simple DIM - Constant Current	IT 0-10 P67 EUM-Dx EM DIM P EUM DF	29 31 33 34
2.3 Non Dimmable - Constant Current	EM P7 G2	35
2.4 Accessories	PU-10Kx05KBxA PU-20Kx10KTxx PU-20KS10KHT PS-20KS10KHT SPD G3	37 37 37 37 37 38

# 2 Light Modules & Accessories

3.1 Rigid	PrevaLED Brick	39

inventronics



#### **Advantages**

- Microwave, PIR or light sensor
- Bluetooth NLC enabled by Silvair
- Control of D4i drivers or DALI drivers with additional DALI bus
- power supply
- Intended for installation to Zhaga socket 18
- Works with Inventronics D4i LED drivers

- Standard communication protocol released by Bluetooth SIG
- Design freedom due to standard dimensions
- Easy to integrate in luminaire
- Minimize internal wiring in combination with D4i drivers
- Secured product communication granted by ioXT and PSA Certificates

#### **Safety Certifications**





Product Name	EAN
B NLC D4I HF P Z	6977078990486
B NLC D4I PD P Z	6977078990509
B NLC D4i LS P Z	6977078999519

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



11

#### **Software**

#### Overview

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.



#### Tuner4TRONIC

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRONIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.



#### **HubSense R2G**

HubSense R2G simplifies smart lighting installation, offering seamless control and configuration via smartphone.



T4T



**Apps** 

## **Programming Tools**

# M

## PRG-MUL2 Features

- Programmer for All Inventronics DALI and 0-10V Programmable Drivers
- 0-10V Programmable Drivers
- Offline Programming Capability
- · Automatic Programming Mode



#### PRG-NFC-H Features

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP30
- Connects to Inventronics Multi-Programmer Software

## PRG-NFC-D2 Features

# · .

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP42
- Connects to Inventronics Multi-Programmer
  Software



#### DALI magic Features

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)

#### Converters

# DALI-2 CNV-DALI2

DALI-2 Stadium/Stage Lighting Management Solutions



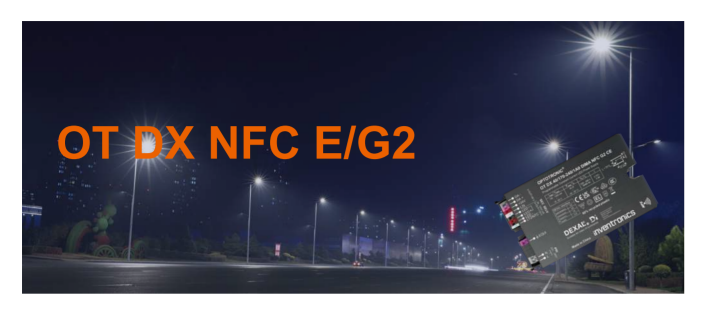
#### Features

Connection to Driver

- Convert DALI-2 Signal to 0/1-10V Dimming Signal
- Comply with DALI-2 Protocol
- Powered By Auxiliary Power with 3-Wire

c SN S F© CB (€

12 🗸



#### **Advantages**

- For Zhaga Book18 Luminaires and D4i certified incl. Parts 25x + AUX
- Input Voltage Range: 176 ~ 264Vac
- Electrical interface and data communication fully based on open
- Fully programmable via software (DALI Interface, NFC)
- Low luminous efficacy tolerance through low output current tolerance of ± 1.5 %
- High surge protection: up to 10 kV in protection class I or II
- Lifetime: up to 100,000 h (depending on Tc temperature, max. 10 % failure rate)
- Mains input undervoltage protection
- DEXAL interface (with 15V current supply on DALI-2 lines -
- SELV DEXAL and 24V AUX interface (DALI Part 150) up to 6W
- Standardized DALI-2 communication (incl. monitoring data,
- Integrated ESD protection: more robust for installation on non-conductive poles
- Optimized NFC for programming from the top: easy accessibility
- Surge and overvoltage protection on DALI interface for DALI installations
- LSI port for additional sensors and accessories
- Full compatibility with Tuner4TRONIC and T4T Field App
- BOX Programming: all drivers in one BOX can be programmed in one step

#### About OPTOTRONIC DEXAL

The OPTOTRONIC DEXAL series is a constant-current, programmable and IP20 built-in LED driver, that operates from 176 ~ 264Vac input voltage with excellent efficiency and power factor. It helps in reducing the number of needed SKUs, thanks to wide operating windows, and it provides a robust, efficient, and all-round solution for connected street and area lighting, thanks to the D4i standardized interface.

Special features as low inrush current, extra ESD protections and high surge protection on DALI port, makes the product extremely robust for harsh outdoor conditions.

Furthermore, thanks to the LSI digital port, it can be combined with stand alone sensors to manage luminaires lumen output based on people and vehicle presence.

Also available with 2 channels for DT6 and DT8 tunable white applications.

#### Accessories



#### OT DX SD BOX

- Adds the StepDIM functionality to the Outdoor DEXAL LED driver range
- High surge protection: up to 10 kV (in protection class I or II)

#### **Dimming Functions**

StepDIM, AstroDIM (Timer) DALI DT6 and DT8

#### **Safety Certifications**













Nominal Output Power (W)	Product Name	Programmable Output Current (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff.@ 230Vac	Dimensions (L×W×H)(mm)
24	OT DX24/170-240/0A7 DIMA NFC G2 CE	150 ~ 700	35	12 ~ 48	89%	133 x 77 x 40
40	OT DX40/170-240/1A0 DIMA NFC G2 CE	150 ~ 1050	35	15 ~ 65	90%	133 x 77 x 40
75	OT DX75/170-240/1A0 DIMA NFC G2 CE	150 ~ 1050	35	35 ~ 150	93%	150 x 90 x 40
110	OT DX110/170-240/1A0 DIMA NFC G2 CE	150 ~ 1050	35	65 ~ 230	93%	150 x 90 x 40
165	OT DX165/170-240/1A0 DIMA NFC G2 CE	150 ~ 1050	35	130 ~ 260	94%	150 x 90 x 40
200	OT DX200/170-240/1A0 DIMA NFC G2 CE	150 ~ 1050	35	140 ~ 300	94%	170 x 100 x 40

Nominal Output Power (W)	Product Name	Programmable Output Current (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff.@ 230Vac	Dimensions (L×W×H)(mm)
40	OT DX 40/170-240/1A0/2C NFC E TW	150 ~ 1050	25	15 ~ 65	89%	150 x 90 x 40
75	OT DX 75/170-240/1A0/2C NFC E TW	150 ~ 1050	25	35 ~ 118	92%	150 x 90 x 40

Output Power



#### **Advantages**

- High efficiency up to 93%
- Input Voltage Range: 170 ~ 264Vac
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- Support DALI programming and NFC programming
- AstroDIM for autonomous dimming with five independent levels (Astro time mode)
- Dim-to-Off with Standby Power ≤ 0.5 W
- Always-on Auxiliary Power: 24Vdc, 125mA,3W (Transient Peak Power up to 6W)
- Integrated Power Monitoring with Accuracy up to±5%
- Constant Light Output
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- Dali Protection for programming cable (up to 15m)
- All-Around Protection: OVP, SCP, OTP, OLP, NLP, OPP
- IP20 Design and Suitable for Outdoor Applications in Luminaires with IP>54
- Suitable for Luminaries with Protection Class I and II
- Complies with Zhaga Interface Specification Book 13
- Full compatibility with Tuner4TRONIC and T4T Field APP

#### **About ICUTRONIC DEXAL**

The ICUTRONIC DEXAL series is a constant-current, programmable and IP20 built-in LED driver, that operates from 176 ~ 264Vac input voltage with excellent efficiency and power factor. It helps in reducing the number of needed SKUs, thanks to wide operating windows, and it provides a robust, efficient, and all-round solution for connected street and area lighting, thanks to the D4i standardized interface.

#### **Dimming Functions**

- DALI-2/D4i / Timer Dimmable
- Adjustable Dimming Curve

#### **Safety Certifications**















(W)		Current (mA)	Current (mA)	voitage (vuc)		(= * * * * * * * * ) (* * * * * * )
24	IT DX 24/220-240/1A0 NFC E	200 ~ 1050	50	12 ~ 48	89%	123 x 79 x 33
40	IT DX 40/220-240/1A0 NFC E	200 ~ 1050	50	20 ~ 77	90%	123.3 x 79.7 x 33.4
75	IT DX 75/220-240/1A0 NFC E	200 ~ 1050	50	35 ~ 150	92%	133 x 77 x 37
110	IT DX 110/220-240/1A0 NFC E	200 ~ 1050	50	65 ~ 230	93%	150 x 90 x 39.5
165	IT DX 165/220-240/1A0 NFC E	200 ~ 1050	50	90 ~ 260	93%	150 x 90 x 40
200	IT DX 200/220-240/1A0 NFC E	200 ~ 1050	50	140 ~ 300	93%	150 x 90 x 40

Min Dimming

inventronics



#### **Advantages**

- Supply voltage: 220 ~ 240 V
- AstroDim functionality
- Constant Lumen Output (CLO)
- Available with different wattage: 20 W, 40 W, 75 W
- Output current range 350 ~ 1050 mA
- DALI-2 certified (Part 251, 252, 253)
- DALI dimming (min.10%)
- Versatile DALI driver due to flexible output characteristic
- High surge protection: up to 10 kV (single pulse or more)
- Long lasting and high reliability
- Fully programmable via T4T software (DALI / AstroDIM / Constant Lumen)
- $\bullet$  Great flexibility due to wide operating temperature range of up to -40  $^{\circ}$  C
- Lifetime: up to 100,000 h (depending on Tc temperature, max.
   10 % failure rate)

#### **About IT DALI E**

The compact Icutronic DALI series is available in 20W, 40W, and 75W versions. Thanks to its small form factor, the series offers a smart balance of functionality and performance. It features AstroDIM and DALI-2 interface, including DALI Data (Parts 251, 252, 253). Please note that NTC, LEDset and NFC are not included.

#### **Dimming Functions**

AstroDIM (Timer), DALI

## **Safety Certifications**









Output Power (W)	Product Name	Adjustable Current Range (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff.@ 220Vac	Dimensions (L×W×H)(mm)
20	IT DALI 20/220-240/1A0 E	200 ~ 1050	70	15 ~ 29	88%	103 x 67 x 30
40	IT DALI 40/220-240/1A0 E	200 ~ 1050	70	29 ~ 57	90%	103 x 67 x 30
75	IT DALI 75/220-240/1A0 E	200 ~ 1050	70	55 ~ 107	92%	123 x 79 x 67



#### **Advantages**

- High Efficiency (Up to 94.0%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- Input Voltage Range: 176 ~ 305Vac
- Output Lumen Compensation
- End-of-Life Indicator
- Long Lifetime Over 100K Hours at 75°C Case Temperature
- Input Surge Protection: DM 6kV, CM 10kV
- IP20 Design and Suitable for Outdoor Applications in Luminaires with IP>54
- Suitable for Luminaires with Protection Class I and II
- Complies with Zhaga Interface Specification Book 13
- 8-Year Warranty

#### **Dimming Functions**

- Isolated 1-10V / 3-Timer-Modes Dimmable (DT2 Models)
- DALI-2 / AC Dim / 3-Timer-Modes (BT2 Models)
- Dim-to-Off with Standby Power ≤ 0.5 W (BT2 Models)

#### **Safety Certifications**















#### SAA

#### **EBS-BT2 Version Features**

- DALI-2 and D4i Certified
- Always-on Auxiliary Power: 24Vdc,125mA, 3W (Transient Peak Power up to 10W)
- Integrated 16Vdc Bus Power Supply Based on DALI-2
- Integrated Power Monitoring with High Accuracy up to ±1%
- Thermal Sensing and Protection for LED Module
- All-Around Protection: IUVP. IOVP. OVP. SCP. OTP

#### **EBS-DT2 Version Features**

All-Around Protection: OVP, SCP, OTP

#### Accessories



END-CAP02 Cable Clamp for Independent Applications

#### **About EBS**

EBS-BT2

The EBS-BT2 family comprises DALI-2 D4i LED drivers designed to provide OEMs with crucial driver information, reduced maintenance and product expenses, and simplified installation processes. These drivers include Inventronics Controls-Ready features such as Dim-to-Off and Always-On Auxiliary Power, enabling seamless integration with various lighting control networks. They are compatible with Class I and II luminaires, built-in use, and have a Zhaga compatible form factor. Operating within a voltage range of 176-305Vac, they supply streamlined production with time-saving wireless programming and offer a wide output current range. Additionally, these drivers include AC power monitoring, built-in surge protection, and

output lumen compensation for enhanced functionality.

#### EBS-DT2

The EBS DT2 family represents the next generation of Class I/II drivers, offering a simplified yet highly flexible solution. These drivers feature convenient push terminals, wireless programming via Near Field Communication (NFC), and multiple dimming options. Their streamlined design facilitates easier installation, leading to a reduction in production time and lower installation costs. Additionally, they ensure reliability and quality performance with built-in surge protection, output lumen compensation, and an end-of-life indicator. Designed to meet the Zhaga Interface Book 13 edition 2, the EBS-DT2 drivers can seamlessly integrate into more compact and slim European luminaires.

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	EBS-025S045BT2	300 ~ 450	28 ~ 84	88.5%		
	EBS-025S070BT2	450 ~ 700	18 ~ 56	88.5%	120,000 Tc=75°C	133 x 77 x 33
0.5	EBS-025S105BT2	700 ~ 1050	12 ~ 36	87.0%		
25	EBS-025S045DT2	300 ~ 450	28 ~ 84	88.5%		
	EBS-025S070DT2	450 ~ 700	18 ~ 56	88.0%	109,000 Tc=75°C	133 x 77 x 33
	EBS-025S105DT2	700 ~ 1050	12 ~ 36	87.5%		
	EBS-040S045BT2	300 ~ 450	44 ~ 133	90.5%		
	EBS-040S070BT2	450 ~ 700	28 ~ 89	90.5%	110,000 Tc= 75°C	133 x 77 x 33
	EBS-040S105BT2	700 ~ 1050	19 ~ 57	89.5%		
40	EBS-040S045DT2	300 ~ 450	44 ~ 133	90.5%		133 x 77 x 33
	EBS-040S070DT2	450 ~ 700	28 ~ 89	89.0%	104,000 Tc= 75°C	
	EBS-040S105DT2	700 ~ 1050	19 ~ 57	89.5%		
	EBS-080S070BT2	450 ~ 700	57 ~ 178	92.5%		
	EBS-080S105BT2	700 ~ 1050	38 ~ 114	92.5%	100,000 Tc= 75°C	133 x 77 x 36
	EBS-080S150BT2	1050 ~ 1500	27 ~ 76	92.0%		
80	EBS-080S070DT2	450 ~ 700	57 ~ 178	92.5%		133 x 77 x 36
	EBS-080S105DT2	700 ~ 1050	38 ~ 114	92.5%	120,000 Tc= 75°C	
	EBS-080S150DT2	1050 ~ 1500	27 ~ 76	91.5%		
	EBS-120S070BT2	450 ~ 700	86 ~ 266	93.5%		150 x 85 x 39
	EBS-120S105BT2	700 ~ 1050	57 ~ 171	93.0%	120,000 Tc=75°C	
	EBS-120S150BT2	1050 ~ 1500	40 ~ 114	93.0%		
120	EBS-120S070DT2	450 ~ 700	86 ~ 266	93.0%		
	EBS-120S105DT2	700 ~ 1050	57 ~ 171	93.0%	100,000 Tc=75°C	150 x 85 x 39
	EBS-120S150DT2	1050 ~ 1500	40 ~ 114	92.5%		
	EBS-165S070BT2	450 ~ 700	118 ~ 367	94.0%		
	EBS-165S105BT2	700 ~ 1050	79 ~ 236	94.0%	120,000 Tc=75°C	170 x 100 x 40
165	EBS-165S150BT2	1050 ~ 1500	55 ~ 157	93.5%		
	EBS-165S070DT2	450 ~ 700	118 ~ 367	94.0%		
	EBS-165S105DT2	700 ~ 1050	79 ~ 236	94.0%	115,000 Tc=75°C	170 x 100 x 40
	EBS-165S150DT2	1050 ~ 1500	55 ~ 157	94.0%		

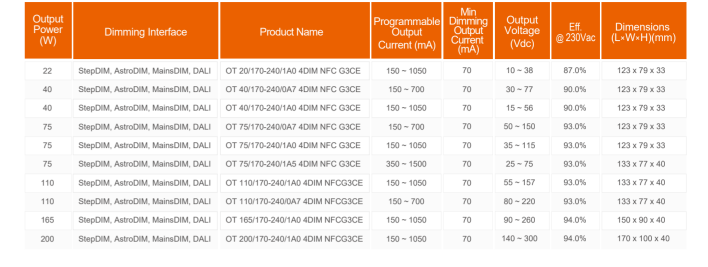


#### **Advantages**

- 4DIM functionalitys in one device: StepDIM, AstroDIM, MainsDIM. DALI
- Input Voltage Range: 176 ~ 264Vac
- 1DIM functionality: AstroDIM
- DALI-2 certified incl. Parts 251, 252, 253
- Easy and fast wireless luminaire programming
- Very high efficiency up to 94%
- High surge protection: up to 10 kV (in protection class I or II)
- Great flexibility due to wide operating temperature range of up to -40 ~ 60 °C
- High surge DALI protection: 1 kV
- Protection through double isolation between mains input and LED output
- Optimized NFC for programming from the top: easy accessibility in luminairesConstant Light Output
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: OVP, SCP, OTP, OLP, NLP, OPP
- IP20 Design and Suitable for Outdoor Applications in Luminaires with IP>54
- Suitable for Luminaries with Protection Class I and II
- Complies with Zhaga Interface Specification Book 13
- Full compatibility with Tuner4TRONIC and T4T Field APP

#### **About OPTOTRONIC 4DIM/1DIM**

The Optotronic 4DIM/1DIM G3 series is a constant-current, programmable and IP20 built-in LED driver, that operates from 176 ~ 264Vac input voltage with excellent efficiency and power factor. It helps to optimize luminaire performances thanks to multiple operating windows, and it provides a robust, efficient, and all-round solution for connected street and area lighting (OT 4DIM with DALI-2) or for basic luminaires with only autonomous dimming requirements (OT 1DIM with AstroDIM)



Output Power (W)	Dimming Interface	Product Name	Programmable Output Current (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff. @ 230Vac	Dimensions (L×W×H)(mm)
22	AstroDIM	OT 20/170-240/1A0 1DIM NFC G3	150 ~ 1050	70	10 ~ 38	87.0%	123 x 79 x 33
40	AstroDIM	OT 40/170-240/0A7 1DIM NFC G3	150 ~ 700	70	30 ~ 77	90.0%	123 x 79 x 33
40	AstroDIM	OT 40/170-240/1A0 1DIM NFC G3	150 ~ 1050	70	15 ~ 56	90.0%	123 x 79 x 33
75	AstroDIM	OT 75/170-240/0A7 1DIM NFC G3	150 ~ 700	70	50 ~ 150	93.0%	123 x 79 x 33
75	AstroDIM	OT 75/170-240/1A0 1DIM NFC G3	150 ~ 1050	70	35 ~ 115	93.0%	123 x 79 x 33
110	AstroDIM	OT 110/170-240/0A7 1DIM NFC G3	150 ~ 700	70	55 ~ 157	93.0%	133 x 77 x 40
110	AstroDIM	OT 110/170-240/1A0 1DIM NFC G3	150 ~ 1050	70	80 ~ 220	93.0%	133 x 77 x 40
165	AstroDIM	OT 165/170-240/1A0 1DIM NFC G3	150 ~ 1050	70	90 ~ 260	94.0%	150 x 90 x 40

Output Power (W)	Product Name	Adjustable Current Range (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff.@ 220Vac	Dimensions (L×W×H)(mm)
15	OT 15/120-240/0A7 1DIM NFC CE	150 ~ 700	70	12 ~ 45	86.0%	103 x 30 x 67
30	OT 30/120-240/0A7 1DIM NFC CE	150 ~ 700	70	18 ~ 57	89.0%	103 x 30 x 67
60	OT 60/120-240/1A0 1DIM NFC CE	150 ~ 1050	70	28 ~ 86	91.0%	103 x 30 x 67

#### **Dimming Functions**

- 4DIM: StepDIM, AstroDIM (Timer), MainsDIM, DALI
- 1DIM: AstroDIM (Timer)

#### **Safety Certifications**

















#### Advantages

- High Efficiency (Up to 96.5%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 90 ~ 305Vac(EUM-Mx) 249-528Vac(ESM-Mx)
- Always-on Auxiliary Power: 12Vdc, 250mA, 3W (Transient Peak Power up to 10W)
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IUVP, IOVP, OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

#### **Dimming Functions**

- Isolated 0-10V / PWM / 3-Timer-Modes Dimmable
- INV Digital Dimming, UART Based Communication Protocol
- Dim-to-Off with Standby Power

#### **Safety Certifications**





















#### **About EUM-Mx**

The EUM-Mx series offers full power at a wide output current range and supply Controls-Ready features such as Dim-to-Off and an Always-On Auxiliary Power of 12Vdc, 250mA with a transient peak up to 10W to better power occupancy and daylight sensors. This provides a cost-optimized solution by removing the need for additional power packs and AC Relays. They offer a reliable performance with a high level of built-in surge protection and added Input Over Voltage (IOV) and Input Under Voltage (IUV) protection to help against poor power quality supplies to the LED driver. The MG series provides a global cable to reduce inventory SKUs, the MT Series are UL Class P recognized and the MB series are BIS certified to offer a solution for a wide range of applications and regions.

#### **About ESM-Mx**

The ESM-Mx family are high input voltage Controls-Ready drivers offering OEMs a cost-optimized solution. They provide design flexibility with full power at a wide output current range. Their Controls-Ready features such as Dim-to-Off and an Always-On Auxiliary Power of 12Vdc, 250mA with a transient peak up to 10W to better power occupancy and daylight sensors. The ESM-Mx operates on a vast array of lighting control networks via a 0-10V dimming input. These IP66/IP67 drivers have industry-leading built-in surge protection and longer lifetimes for harsh environmental applications. They provide the added convenience of UL Class P (MT series) and models with a global cable to reduce inventory SKUs (MG series).

#### **EUM-Mx**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)	
	EUM-075S105Mx <sup>⊕</sup>	700 ~ 1050	36 ~ 107	90.5%			
75	EUM-075S150Mx	1050 ~ 1500	25 ~ 72	89.5%	101,000 Tc= 70°C	142(125) × 67.5 × 36.5	
	EUM-075S210Mx ★	1400 ~ 2100	18 ~ 54	89.0%			
	EUM-100S105Mx	700 ~ 1050	48 ~ 143	92.5%			
100	EUM-100S150Mx	1050 ~ 1500	34 ~ 95	92.5%	112,000 Tc= 70°C	148(131) × 67.5 × 36.5	
	EUM-100S280Mx ★	1750 ~ 2800	17 ~ 54	91.0%			
	EUM-150S105Mx	700 ~ 1050	72 ~ 214	93.5%			
450	EUM-150S150Mx	1050 ~ 1500	50 ~ 143	93.0%	104 000 To- 70°C	170(161) > 67 E > 26 E	
150	EUM-150S210Mx	1400 ~ 2100	36 ~ 107	92.5%	104,000 Tc= 70°C	178(161) × 67.5 × 36.5	
	EUM-150S420Mx	2800 ~ 4200	18 ~ 54	91.5%			
	EUM-200S105Mx	700 ~ 1050	95 ~ 286	93.5%			
200	EUM-200S150Mx	1050 ~ 1500	67 ~ 190	93.5%	102 000 T 70°C	400/474) :: 07 5 :: 00 5	
200	EUM-200S280Mx	1800 ~ 2800	36 ~ 111	93.0%	102,000 Tc= 70°C	188(171) × 67.5 × 36.5	
	EUM-200S560Mx	3500 ~ 5600	18 ~ 57	92.0%			
	EUM-240S105Mx	700 ~1050	115 ~ 343	94.0%			
	EUM-240S150Mx	1050 ~ 1500	80 ~ 229	93.5%	101,000 Tc= 70°C	040(004) 07 5 00 5	
240	EUM-240S350Mx	2150 ~ 3500	35 ~ 111	93.0%		218(201) × 67.5 × 38.5	
	EUM-240S670Mx	4200 ~ 6700	18 ~ 57	92.5%			
	EUM-320S105Mx	700 ~1050	153 ~ 457	94.5%	112,000 Tc= 70°C		
	EUM-320S150Mx	1050 ~ 1500	107 ~ 305	94.0%			
320	EUM-320S250Mx	1750 ~ 2500	64 ~183	94.0%		243(224) × 80 × 44.5	
	EUM-320S500Mx	2850 ~ 5000	32 ~ 112	93.5%			
	EUM-320S760Mx	5350 ~ 7600	21 ~ 60	92.5%			
400	EUM-400S150Mx	1050 ~ 1500	133 ~ 381	94.5%	440.000 T. 7000		
400	EUM-400S910Mx	7150 ~ 9100	24 ~ 56	94.0%	113,000 Tc=70°C	262(243) × 90 × 43.5	
	EUM-480S140Mx	1050 ~ 1400	171 ~ 457	94.5%			
	EUM-480S280Mx	2100 ~ 2800	86 ~ 228	94.0%			
480	EUM-480S420Mx	3150 ~ 4200	57 ~ 152	94.0%	102,000 Tc=70°C	262(243) × 90 × 43.5	
	EUM-480S560Mx	4350 ~ 5600	43 ~ 110	94.0%			
	EUM-480S10AMx	8600 ~ 10000	24 ~ 56	94.0%			
	EUM-680S170Mx	1250 ~ 1700	200 ~ 544	95.5%			
	EUM-680S240Mx	1800 ~ 2400	141.5 ~ 378	94.5%			
	EUM-680S350Mx	2600 ~ 3500	97.1 ~ 262	95.0%		075/050) 155 (5	
680	EUM-680S560Mx	4200 ~ 5600	60.7 ~ 163	94.5%	107,000 Tc=70°C	275(250)×135 x 46	
	EUM-680S840Mx	6300 ~ 8400	40.4 ~ 108	95.0%			
	EUM-680S15AMx	12600 ~ 15000	22.6 ~ 54	95.5%			
	EUM-880S280Mx	1950 ~ 2800	157 ~ 452	95.0%			
	EUM-880S420Mx	3000 ~ 4200	104 ~ 294	95.5%			
880	EUM-880S700Mx	4900 ~ 7000	63 ~ 180	96.0%	105,000 Tc= 70°C	275(250)×144 x 48.5	
	EUM-880S11AMx	8000 ~ 11500	38 ~ 110	95.5%			
	EUM-880S20AMx	16300 ~ 20000	22 ~ 54	95.5%			

24

★ : Class 2 Model

①: x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models.

#### **ESM-Mx**

25

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)	
150	ESM-150S105Mx <sup>①</sup>	700 ~ 1050	72 ~ 214	93.5%			
	ESM-150S150Mx	1050 ~ 1500	50 ~ 143	93.0%			
150	ESM-150S210Mx	1400 ~ 2100	36 ~ 107	92.5%	100,000 Tc=70°C	178(161)× 76.5× 38.5	
	ESM-150S420Mx	2800 ~ 4200	18 ~ 54	92.0%			
	ESM-240S105Mx	700 ~ 1050	115 ~ 343	94.0%			
240	ESM-240S150Mx	1050 ~ 1500	80 ~ 229	93.5%	406 000 T 70°C	240/204) v 70 5 v 20 l	
240	ESM-240S350Mx	2150 ~ 3500	35 ~ 111	93.0%	106,000 Tc= 70°C	218(201) × 76.5 × 38.5	
	ESM-240S670Mx	4200 ~ 6700	18 ~ 57	92.5%			
	ESM-320S105Mx	700 ~ 1050	153 ~ 457	95.0%			
	ESM-320S150Mx	1050 ~ 1500	107 ~ 305	94.5%		243(224) × 85 × 44.5	
320	ESM-320S250Mx	1750 ~ 2500	64 ~ 183	94.5%	105,000 Tc= 70°C		
	ESM-320S500Mx	2850 ~ 5000	32 ~ 112	94.0%			
	ESM-320S760Mx	5350 ~ 7600	21 ~ 60	94.0%			
	ESM-480S140Mx	1050 ~ 1400	171 ~ 457	95.5%			
	ESM-480S280Mx 2100 ~ 2800 86 ~ 228 95.5%						
480	ESM-480S420Mx	3150 ~ 4200	57 ~ 152	95.0%	100,000 Tc=70°C	262(243) × 90 × 43.5	
	ESM-480S560Mx	4350 ~ 5600	43 ~ 110	95.0%			
	ESM-480S10AMx	8600 ~ 10000	24 ~ 56	95.0%			
	ESM-680S170Mx/MGS	1250 ~ 1700	200 ~ 544	96.0%			
	ESM-680S240Mx/MGS	1800 ~ 2400	141.5 ~ 378	95.5%		Mx:	
	ESM-680S350Mx/MGS	2600 ~ 3500	97.1 ~ 262	95.5%	102 000 To= 70°C	275(250) ×135 x 46	
680	ESM-680S560Mx/MGS	4200 ~ 5600	60.7 ~ 163	95.5%	102,000 Tc= 70°C	MGS:	
	ESM-680S840Mx/MGS	6300 ~ 8400	40.4 ~ 108	95.5%		300(275) x 151 x 46	
	ESM-680S15AMx/MGS	12600 ~ 15000	22.6 ~ 54	94.5%			
	ESM-880S280Mx/MGS	1950 ~ 2800	157 ~ 452	96.0%			
	ESM-880S420Mx/MGS	3000 ~ 4200	104 ~ 294	95.5%		Mx: 275(250)x144 x 48.5	
880	ESM-880S700Mx/MGS	4900 ~ 7000	63 ~ 180	96.0%	100,000 Tc= 70°C	275(250)X144 X 46.5 MGS:	
	ESM-880S11AMx/MGS	8000 ~ 11500	38 ~ 110	95.0%		300(275) x 160 x 48.5	
	ESM-880S20AMx/MGS	16300 ~ 20000	22 ~ 54	95.5%			
	ESM-1K2S350Mx/MGS	2600 ~ 3500	171 ~ 462	96.5%		Mx:	
1200	ESM-1K2S525Mx/MGS	3950 ~ 5250	114 ~ 304	96.0%	101,000 Tc= 70°C	310(285) × 141 × 48.5 MGS:	
1200	ESM-1K2S740Mx/MGS	5550 ~ 7400	81 ~ 217	96.5%		330(305) x 166.5 x 49.	



#### Advantages

- High Efficiency (Up to 96%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- Input Voltage Range: 90 ~ 305Vac(EUM-Bx) 249-528Vac(ESM-Bx)
- Integrated Power Metering with High Accuracy up to ±1%
- Output Lumen Compensation
- End-of-Life Indicator
- Thermal Sensing and Protection for LED Module
- Surge Protection: CM 6kV, DM10kV
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 7 Years Warranty

#### **Dimming Functions**

- DALI-2 and D4i Certified
- 3-Timer-Modes Dimmable
- Dim-to-Off with Low Standby Power

#### **Safety Certifications**



















global-mark

#### **About EUM-Bx**

The EUM-Bx series is DALI-2 D4i certified, allowing for extensive health diagnostics tracking for the LED driver, seamless plug-and-play controls, and standardization of intra-luminaire designs. They are extremely flexible with wireless programmability via Near Field Communication (NFC) to help OEMs streamline production and simplify installation. The EUM-Bx series is Controls-Ready with Dim-to-Off and Always-On Auxiliary Power of 24Vdc. 125mA with a transient peak up to 10W. They also provide the added convenience of integrated power monitoring allowing users to measure energy consumption. The BG series provides a global cable to reduce inventory SKUs, the BT Series are UL Class P recognized, and the BB series are BIS certified to offer a solution for a wide range of applications and regions. Available also as DALI-2 in Class I and Class II (EUM-Ex and EUM-EE)

#### About ESM-Bx

The ESM-Bx series is DALI-2 D4i certified which allows the tracking and monitoring of health diagnostics for LED drivers, provides plug-and-play controls, and standardizes intra-luminaire designs. They are extremely flexible with wireless programmability via Near Field Communication (NFC) to help OEMs streamline production and simplify installation. The ESM-Bx series is Controls-Ready with Dim-to-Off and Always-On Auxiliary Power of 24Vdc, 125mA with a transient peak up to 10W. They also provide the added convenience of integrated power monitoring allowing users to measure energy consumption. The BG models utilize globally accepted cables that help reduce SKUs, the BT models provide UL Class P certification.

①: x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models.

inventronics

#### **EUM-B**x

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
75	EUM-075S105Bx <sup>①</sup>	700 ~ 1050	36 ~ 107	90.5%		
	EUM-075S150Bx	1050 ~ 1500	25 ~ 72	89.5%	101,000 Tc= 70°C	142(125) × 67.5 × 36.5
	EUM-075S210Bx ★	1400 ~ 2100	18 ~ 54	89.0%		
	EUM-100S105Bx	700 ~ 1050	48 ~ 143	92.5%		
100	EUM-100S150Bx	1050 ~ 1500	34 ~ 95	92.5%	112,000 Tc= 70°C	148(131) × 67.5 × 36.5
	EUM-100S280Bx ★	1750 ~ 2800	17 ~ 54	91.0%		
	EUM-150S105Bx	700 ~ 1050	72 ~ 214	93.5%		
450	EUM-150S150Bx	1050 ~ 1500	50 ~ 143	93.0%	404 000 T 7000	470(404) 07.5 00.5
150	EUM-150S210Bx	1400 ~ 2100	36 ~ 107	92.5%	104,000 Tc= 70°C	178(161) × 67.5 × 36.5
	EUM-150S420Bx	2800 ~ 4200	18 ~ 54	91.5%		
	EUM-200S105Bx	700 ~ 1050	95 ~ 286	93.5%		
200	EUM-200S150Bx	1050 ~ 1500	67 ~ 190	93.5%	102,000 Tc= 70°C	188/171) v 67 5 v 26 5
200	EUM-200S280Bx	1800 ~ 2800	36 ~ 111	93.0%		188(171) × 67.5 × 36.5
	EUM-200S560Bx	3500 ~ 5600	18 ~ 57	92.0%		
	EUM-240S105Bx	700 ~ 1050	115 ~ 343	94.0%		
0.40	EUM-240S150Bx	1050 ~ 1500	80 ~ 229	93.5%	404 000 T 7000	040/004) 07.5 00.5
240	EUM-240S350Bx	2150 ~ 3500	35 ~ 111	93.0%	101,000 Tc= 70°C	218(201) × 67.5 × 38.5
	EUM-240S670Bx	4200 ~ 6700	18 ~ 57	92.5%		
	EUM-320S105Bx	700 ~ 1050	153 ~ 457	94.5%		243(224) × 80 × 44.5
	EUM-320S150Bx	1050 ~ 1500	107 ~ 305	94.0%		
320	EUM-320S250Bx	1750 ~ 2500	64 ~ 183	94.0%	112,000 Tc=70°C	
	EUM-320S500Bx	2850 ~ 5000	32 ~ 112	93.5%		
	EUM-320S760Bx	5350 ~ 7600	21 ~ 60	92.5%		
	EUM-480S140BG	1050 ~ 1400	171 ~ 457	95.0%		
	EUM-480S280BG	2100 ~ 2800	86 ~ 228	95.0%		
480	EUM-480S420BG	3150 ~ 4200	57 ~ 152	94.0%	440.000 T. 7000	
	EUM-480S560BG	4350 ~ 5600	43 ~ 110	94.0%	110,000 Tc=70°C	262(243) × 90 × 43.5
	EUM-480S10ABG	8600 ~ 10000	24 ~ 56	94.0%		
	EUM-680S170BG	1250 ~ 1700	200 ~ 544	95.5%		
	EUM-680S240BG	1800 ~ 2400	141.5 ~ 378	94.5%		
000	EUM-680S350BG	2600 ~ 3500	97.1 ~ 262	95.0%		
680	EUM-680S560BG	4200 ~ 5600	60.7 ~ 163	94.5%	107,000 Tc=70°C	275(250) × 135 × 46
	EUM-680S840BG	6300 ~ 8400	40.4 ~ 108	95.0%		
	EUM-680S15ABG	12600 ~ 15000	22.6 ~ 54	95.5%		

★ : Class 2 Model

#### ESM-Bx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	ESM-100S105Bx ①	700 ~ 1050	48 ~ 143	92.0%		
100	ESM-100S150Bx	1050 ~ 1500	34 ~ 95	91.5%	100,000 Tc=70°C	148(131) × 76.5 × 38.5
	ESM-100S280Bx	1750 ~ 2800	17 ~ 54	90.5%		
	ESM-150S105Bx	700 ~ 1050	72 ~ 214	93.0%		
150	ESM-150S150Bx	1050 ~ 1500	50 ~ 143	93.0%	100,000 Tc=70°C	178(161) × 76.5 × 38.5
150	ESM-150S210Bx	1400 ~ 2100	36 ~ 107	92.5%	100,000 10-70 0	176(101) ^ 70.3 ^ 36.3
	ESM-150S420Bx	2800 ~ 4200	18 ~ 54	92.0%		
	ESM-240S105Bx	700 ~ 1050	115 ~ 343	94.0%		
240	ESM-240S150Bx	1050 ~ 1500	80 ~ 229	93.5%	106,000 Tc=70°C	218(201) × 76.5 × 38.5
	ESM-240S350Bx	2150 ~ 3500	35 ~ 111	93.0%	106,000 TC=70 C	210(201) ^ 70.3 ^ 30.3
	ESM-240S670Bx	4200 ~ 6700	18 ~ 57	92.5%		
	ESM-320S105Bx	700 ~ 1050	153 ~ 457	95.0%		243(224) × 85 × 44.5
	ESM-320S150Bx	1050 ~ 1500	107 ~ 305	94.5%		
320	ESM-320S250Bx	1750 ~ 2500	64 ~ 183	94.5%	105,000 Tc=70°C	
	ESM-320S500Bx	2850 ~ 5000	32 ~ 112	94.0%		
	ESM-320S760Bx	5350 ~ 7600	21 ~ 60	94.0%		
	ESM-480S140BG	1050 ~ 1400	171 ~ 457	95.0%		
	ESM-480S280BG	2100 ~ 2800	86 ~ 228	94.0%		
480	ESM-480S420BG	3150 ~ 4200	57 ~ 152	95.0%	100,000 Tc=70°C	262(243) × 90 × 43.5
	ESM-480S560BG	4350 ~ 5600	43 ~ 110	94.5%		
	ESM-480S10ABG	8600 ~ 10000	24 ~ 56	94.5%		
	ESM-680S170BG	1250 ~ 1700	200 ~ 544	96.0%		
680	ESM-680S240BG	1800 ~ 2400	141.5 ~ 378	95.5%		
	ESM-680S350BG	2600 ~ 3500	97.1 ~ 262	95.5%	102,000 Tc=70°C	275(250) × 135× 46
	ESM-680S560BG	4200 ~ 5600	60.7 ~ 163	95.5%	102,000 10-70 0	2.3(230) 133 40
	ESM-680S840BG	6300 ~ 8400	40.4 ~ 108	95.5%		
	ESM-680S15ABG	12600 ~ 15000	22.6 ~ 54	94.5%		



#### **Advantages**

- High efficiency up to 94.5%
- Input Voltage Range: 90 ~ 305Vac
- AstroDIM for autonomous dimming with five independent levels (Astro time mode)
- Dim-to-Off with Standby Power ≤ 0.5 W
- Always-on Auxiliary Power: 12Vdc, 100mA(P/N) on specific versions
- Input Surge Protection: DM 6kV, CM 10kV
- Suitable for Luminaires with Protection Class I and II
- Override dimming
- IP66/IP67
- 5-Year Warranty

#### **About ICUTRONIC 0-10V**

The IT 0-10 P67 series is constant-current, programmable and IP66/IP67 rated LED driver that operates from 90-305Vac input with excellent power factor. Providing a stable, efficient, and all-round solution for global street and area lighting.

#### **Dimming Functions**

- Isolated 1(0)-10V/ PWM / Resistor/ Timer Dimmable
- Adjustable Dimming Curve
- Override dimming

#### **Safety Certifications**























Output Power (W)	Product Name	Full-Power Current Range (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff.@ 220Vac	Dimensions (L×W×H)(mm
30	IT 0-10 30/100-277/0A5 P67 x ①	300 ~ 500	30	30 ~ 100	88.0%	112(95) x 64 x 32
30	IT 0-10 30/100-277/0A5 P67 x A12	300 ~ 500	30	30 ~ 100	88.0%	112(95) x 64 x 32
30	IT 0-10 30/100-277/1A05 P67 x	550 ~ 1050	55	17 ~ 54	89.0%	112(95) x 64 x 32
30	IT 0-10 30/100-277/1A05 P67 x A12	550 ~ 1050	55	17 ~ 54	89.0%	112(95) x 64 x 32
50	IT 0-10 50/100-277/0A53 P67 x	300 ~ 530	30	47 ~ 167	90.5%	112(95) x 64 x 32
50	IT 0-10 50/100-277/0A53 P67 x A12	300 ~ 530	30	47 ~ 167	90.5%	112(95) x 64 x 32
50	IT 0-10 50/100-277/0A9 P67 x	550 ~ 900	55	28 ~ 91	91.5%	112(95) x 64 x 32
50	IT 0-10 50/100-277/0A9 P67 x A12	550 ~ 900	55	28 ~ 91	91.5%	112(95) x 64 x 32
50	IT 0-10 50/100-277/1A5 P67 x	920 ~ 1500	92	17 ~ 54	90.5%	112(95) x 64 x 32
50	IT 0-10 50/100-277/1A5 P67 x A12	920 ~ 1500	92	17 ~ 54	90.5%	112(95) x 64 x 32
75	IT 0-10 75/100-277/0A53 P67 x	300 ~ 530	30	70 ~ 250	92.0%	142(125) x 60 x 33
75	IT 0-10 75/100-277/0A53 P67 x A12	300 ~ 530	30	70 ~ 250	92.0%	142(125) x 60 x 33
75	IT 0-10 75/100-277/1A05 P67 x	700 ~ 1050	70	36 ~ 107	92.0%	142(125) x 60 x 33
75	IT 0-10 75/100-277/1A05 P67 x A12	700 ~ 1050	70	36 ~ 107	92.0%	142(125) x 60 x 33
75	IT 0-10 75/100-277/2A1 P67 x	1400 ~ 2100	140	17 ~ 54	90.5%	142(125) x 60 x 33
75	IT 0-10 75/100-277/2A1 P67 x A12	1400 ~ 2100	140	17 ~ 54	90.5%	142(125) x 60 x 33
100	IT 0-10 100/100-277/0A53 P67 x	350 ~ 530	35	94 ~ 286	92.0%	148(131) x 60 x 33
100	IT 0-10 100/100-277/0A53 P67 x A12	350 ~ 530	35	94 ~ 286	92.0%	148(131) x 60 x 33
100	IT 0-10 100/100-277/1A05 P67 x	700 ~ 1050	70	48 ~ 143	92.5%	148(131) x 60 x 33
100	IT 0-10 100/100-277/1A05 P67 x A12	700 ~ 1050	70	48 ~ 143	92.5%	148(131) x 60 x 33
100	IT 0-10 100/100-277/2A8 P67 x	1750 ~ 2800	175	17 ~ 54	92.0%	148(131) x 60 x 33
100	IT 0-10 100/100-277/2A8 P67 x A12	1750 ~ 2800	175	17 ~ 54	92.0%	148(131) x 60 x 33
150	IT 0-10 150/100-277/0A7 P67 x	530 ~ 700	53	107 ~ 284	94.5%	178(161) x 60 x 33
150	IT 0-10 150/100-277/0A7 P67 x A12	530 ~ 700	53	107 ~ 284	94.5%	178(161) x 60 x 33
150	IT 0-10 150/100-277/1A05 P67 x	700 ~ 1050	70	72 ~ 214	94.0%	178(161) x 60 x 33
150	IT 0-10 150/100-277/1A05 P67 x A12	700 ~ 1050	70	72 ~ 214	94.0%	178(161) x 60 x 33
150	IT 0-10 150/100-277/4A2 P67 x	2680 ~ 4200	268	18 ~ 56	92.5%	178(161) x 60 x 33
150	IT 0-10 150/100-277/4A2 P67 x A12	2680 ~ 4200	268	18 ~ 56	92.5%	178(161) x 60 x 33
200	IT 0-10 200/100-277/0A7 P67 x	530 ~ 700	53	142 ~ 378	94.0%	188(171) x 60 x 33
200	IT 0-10 200/100-277/0A7 P67 x A12	530 ~ 700	53	142 ~ 378	94.0%	188(171) x 60 x 33
200	IT 0-10 200/100-277/1A05 P67 x	700 ~ 1050	70	95 ~ 286	94.0%	188(171) x 60 x 33
200	IT 0-10 200/100-277/1A05 P67 x A12	700 ~ 1050	70	95 ~ 286	94.0%	188(171) x 60 x 33
200	IT 0-10 200/100-277/5A6 P67 x	3500 ~ 5600	350	18 ~ 57	94.0%	188(171) x 60 x 33
200	IT 0-10 200/100-277/5A6 P67 x A12	3500 ~ 5600	350	18 ~ 57	94.0%	188(171) x 60 x 33
240	IT 0-10 240/100-277/0A7 P67 x	530 ~ 700	53	171 ~ 453	94.5%	218(201) x 60 x 33
240	IT 0-10 240/100-277/0A7 P67 x A12	530 ~ 700	53	171 ~ 453	94.5%	218(201) x 60 x 33
240	IT 0-10 240/100-277/1A05 P67 x	700 ~ 1050	70	115 ~ 343	94.0%	218(201) x 60 x 33
240	IT 0-10 240/100-277/1A05 P67 x A12	700 ~ 1050	70	115 ~ 343	94.0%	218(201) x 60 x 33
240	IT 0-10 240/100-277/6A7 P67 x	4200 ~ 6700	420	18 ~ 57	94.0%	218(201) x 60 x 33
240	IT 0-10 240/100-277/6A7 P67 x A12	4200 ~ 6700	420	18 ~ 57	94.0%	218(201) x 60 x 33
320	IT 0-10 320/100-277/1A05 P67 x	700 ~ 1050	70	153 ~ 457	96.0%	234(217) x 60 x 37
320	IT 0-10 320/100-277/1A05 P67 x A12	700 ~ 1050	70	153 ~ 457	96.0%	234(217) x 60 x 37
320	IT 0-10 320/100-277/1A5 P67 x	1050 ~ 1500	105	107 ~ 305	95.5%	234(217) x 60 x 37
320	IT 0-10 320/100-277/1A5 P67 x A12	1050 ~ 1500	105	107 ~ 305	95.5%	234(217) x 60 x 37
320	IT 0-10 320/100-277/7A6 P67 x	5350 ~ 7600	535	21 ~ 60	94.5%	234(217) x 60 x 37
320	IT 0-10 320/100-277/7A6 P67 x A12	5350 ~ 7600	535	21 ~ 60	94.5%	234(217) x 60 x 37

①: x=U are Class P models,x=G are UL Recognized, ENEC and CCC,etc.models; x=B are BIS models;x=E are Class II models with ENEC,etc.

Output Powe

Product Name



#### **Advantages**

- High Efficiency (Up to 94.0%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 90 ~ 305Vac
- Compact Metal Case with Excellent Thermal Performance
- Output Lumen Compensation
- Input Surge Protection Up to: DM 6kV, CM 10kV
- All-Around Protection: OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- SELV Output Models Available
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

#### **About EUM-Dx**

Inventronics EUM-Dx series provides a next-generation platform offering an enhanced transformer design, optimized components that provide lower costs without sacrificing quality or performance and a new design methodology. They also utilize a new global cable suitable for worldwide use to help OEMs reduce inventory SKUs. Available also for Class II (EUM-DE)" Available also with additional protection for 440Vac (EAM-DB/SB)

Available also for Input Voltage 249 ~ 528Vac and Class I (ESM-Dx)

#### **Dimming Functions**

Isolated 1-5V / 1-10V / 10V PWM / 3-Timer-Modes

#### **Safety Certifications**



































#### oltage Rang (Vdc) EUM-030S050Dx<sup>①</sup> 300 ~ 500 30 ~ 100 88.0% 30 112(95) × 64 × 36.5 120,000 Tc= 70°C EUM-030S105Dx ★ 550 ~ 1050 17 ~ 54 87.0% EUM-050S053Dx 300 ~ 530 47 ~ 167 90.5% 50 EUM-050S090Dx 550 ~ 900 28 ~ 91 89.0% 103.000 Tc= 70°C 112(95) × 64 × 36.5 EUM-050S150Dx ★ 920 ~ 1500 17 ~ 54 88.0% EUM-075S053Dx 300 ~ 530 70 ~ 250 92.0% EUM-075S105Dx 700 ~ 1050 36 ~ 107 90.5% 75 142(125) × 60 × 36.5 100 000 Tc= 70°C EUM-075S150Dx 1050 ~ 1500 90.5% 25 ~ 72 EUM-075S210Dx ★ 1400 ~ 2100 89.5% EUM-100S053Dx 350 ~ 530 94 ~ 286 94.0% EUM-100S105Dx 700 ~ 1050 48 ~ 143 93.0% 100 114.000 Tc= 70°C 148(131) × 60 × 36.5 FUM-100S150Dx 1050 ~ 1500 34 ~ 95 93.0% 17 ~ 54 EUM-100S280Dx ★ 1750 ~ 2800 92.0% EUM-150S070Dx 530 ~ 700 107 ~ 284 93.5% EUM-150S105Dx 700 ~ 1050 72 ~ 214 93.0% 150 106.000 Tc= 70°C 178(161) × 60 × 36.5 EUM-150S150Dx 1050 ~ 1500 50 ~ 143 93.5% EUM-150S210Dx 1400 ~ 2100 36 ~ 107 92.0% EUM-150S420Dx 2800 ~ 4200 18 ~ 54 91.5% FUM-200S070Dx 530 ~ 700 142 ~ 378 94.0% EUM-200S105Dx 95 ~ 286 700 ~ 1050 93.5% EUM-200S150Dx 1050 ~ 1500 67 ~ 190 93.0% 200 100 000 Tc= 70°C 188(171) × 60 × 36.5 EUM-200S280Dx 1800 ~ 2800 36 ~ 111 92.5% EUM-200S560Dx 3500 ~ 5600 18 ~ 57 92.0% EUM-240S070Dx 530 ~ 700 171 ~ 453 94.0% EUM-240S105Dx 700 ~ 1050 115 ~ 343 94.0% 240 FUM-240S150Dx 1050 ~ 1500 80 ~ 229 93.5% 100,000 Tc= 70°C 218(201) × 60 × 38.5 EUM-240S350Dx 2150 ~ 3500 35 ~ 111 93.0% EUM-240S670Dx 4200 ~ 6700 18 ~ 57 92.5% EUM-320S105Dx 700 ~ 1050 94.0% EUM-320S150Dx 1050 ~ 1500 107 ~ 305 94.0% 111 000 Tc= 70°C 243(224) × 80 × 44 5 EUM-320S250Dx 1750 ~ 2500 64 ~ 183 94.0% 320 EUM-320S500Dx 2850 ~ 5000 32 ~ 112 93.0% FUM-320S760Dx 5350 ~ 7600 21 ~ 60 93.0%

Eff.@ 220Vac

Lifetime (hours)

★ : Class 2 Model

Dimensions (L×W×H)(mm)

① : x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models; x=B are BIS models. X=E are Class II models with ENEC; x=F are UL class P models with flying leads, etc.



#### **Advantages**

- High efficiency up to 90%
- Input Voltage Range: 90 ~ 305Vac
- SELV output (≤60V)
- Current adjustment by Potentiometer
- 1-10V dimming (10-100%)
- Long life time
- Input Surge Protection: DM 6kV, CM 6kV
- Suitable for Luminaires with Protection Class I and II
- IP42

#### **About EM DIM P**

The EM DIM P series is constant-current LED driver that operates from 90-305Vac with 1-10V dimming. Suitable for Class I/II luminaries and providing a stable, efficient, and all-round solution for global street and area lighting.

#### **Dimming Functions**

Isolated 1-10V

#### **Safety Certifications**









Output Power (W)	Product Name	Adjustable Current Range (mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
30W	EM 30/100-277/0A7 DIM P	350 ~ 700	40 ~ 54	90%	1100,000 Tc=70°C	105 x 60.5 x 30.5
60W	EM 60/100-277/1A4 DIM P	700 ~ 1400	40 ~ 54	90%	100,000 Tc=70°C	105 x 60.5 x 30.5



#### **Advantages**

- Full Power at Wide Output Current Range (Constant Power)
- Input Voltage Range: 90 ~ 305Vac
- Adjustable Output Current (AOC) with Programmability
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: OVP, SCP, OTP
- IP66 and UL Dry/Damp Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5 Years Warranty

#### **About EUM-DF**

The EUM-180S125DF series is a 180W, constant-current, programmable IP66 LED driver that operates from 90-305Vac input. It is drop-in compatible to the popular 180W F-Can form factor.

The aluminum extruded case and fully potted design provides superior thermal performance and extended lifetime.

Perfect for Outdoor Street and Area Lighting, as well as Indoor Industrial High Bay Lighting, and a great alternative upgrade to the popular 180W F-Can drivers.

#### **Dimming Functions**

- Isolated 1-8V/10V PWM/3-Timer-Modes Dimmable
- Adjustable Dimming Curve
- Override Dimming

#### **Safety Certifications**





Output Power (W)	Product Name	Adjustable Current Range(mA)	Output Voltage Range (Vdc)	Eff.@220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
180	EUM-180S125DF	105 ~ 1250	67 ~ 190	93.0%	109,000 Tc=70°C	240.5(171) × 60 × 37.6

Output Powe (W)

100

150

200

240

EM 100/120-277/700 P7 G2

EM 150/120-277/700 P7 G2

EM 200/120-277/700 P7 G2

EM 250/120-277/700 P7 G2



#### **Advantages**

High efficiency up to 96%

Input Voltage Range: 108 ~ 305Vac

Fix output of 700mA

Long life time

Input Surge Protection: DM 6kV, CM 6kV

Suitable for Luminaires with Protection Class I

IP67

#### **About EM P7 G2**

The EM P7 G2 series is constant-current LED driver that operates from 108-305Vac and providing a stable, efficient solution for outdoor area lighting.

#### **Dimming Functions**

Not relevant

#### **Safety Certifications**











The second second		
County State of the last		

Adjustable

Range(mA)

700

700

700

700

Output Voltage Range (Vdc)

100 ~ 143

150 ~ 215

200 ~ 285

240 ~ 343

Eff.@ 220Vac

93.5%

94.5%

95.5%

96.0%

50,000 Tc=75°C

50,000 Tc=75°C

50,000 Tc=75°C

50,000 Tc=75°C

Dimensions (L×W×H)(mm)

143.5 x 56 x 33

143.5 x 56 x 33

150.5 x 56 x 33

150.5 x 56 x 33

#### PU-10Kx05KBxA



CE CB





#### ■ Features

- 90-305Vac Working Input Voltage
- Uoc=10kV & In=5kA
- Certified for both EN 61643-11 T2 & T3
- Protection Mode for TN. TT and IT-Systems Available for Series & Parallel Installation
- Available for Class I & Class II luminaires
- Double Thermally Protected
- End-of-life LED Indicator
- High Temperature, 85°C MaximumSurface Temp
- Input Over Voltage Protection at 440Vac with 48 Hours
- IP66 / IP67

#### PU-20Kx10KTxx









#### ■ Features

- Compatible with Inventronics LED Drivers
- 90-305Vac Working Input Voltage
- 15 kA Maximum, 10 kA Nominal (15 strikes) Surge Current Rating Using Industry Standard 8/20µs Wave
- UL1449 Type 4, EN 61643-11 Surge Protective Devices T2 & T3
- IEEE C62.41.2 Location Category C High
- High Temperature, 85°C Maximum Ambient
- Flameproof Plastic Enclosure
- IP66

#### PU-20KS10KHT



#### ■ Features

- Compatible with Inventronics LED Drivers
- 90-305Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20μs
- Nominal Discharge Current (In) 10kA, 8/20µs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### PS-20KS10KHT



#### ■ Features

- Compatible with Inventronics LED Drivers
- 249-528Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20μs
- Nominal Discharge Current (In) 10kA, 8/20µs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### SPD G3







#### ■ Features

- Mains Voltage to 320Vac
- Suitable for Luminaries of Protection Class I/II
- Fully LED Driver Protection by Up <2kV</li>
- High Surge Protection of Up to 20 kV / 10 kA (L-N); Comply with IEC 61643-11 - T3
- Maximum Surge Protection of Up to 20 kA; Comply with IEC 61643-11 - T2
- TÜV Approved Acc. to IEC 61643-11 T2 & T3
- IP20(SPD G3)
- IP65(SPD P5 G3)

inventronics



#### **Advantages**

- High-performance module for outdoor and street lighting
- Dimensions aligned with Zhaga book 15
- Compatible with third party optics, e.g. from LEDIL
- High module efficiency for demanding lighting solutions
- Thermal monitoring with NTC on LED Module
- Several color temperature: 2,200 K, 2,700 K, 3,000 K, 4,000 K,
   5,700 K and 6,500 K and with CRI > 70 and CRI > 80
- Initial color consistency: ≤ 5 SDCM
- PrevaLED Brick HP: focused on combination of high robustness and high efficiency
- PrevaLED Brick HP HE: focused on combination of high efficiency and high lumen output

#### **About PrevaLED Brick**

PrevaLED Brick is a LED Module series for Outdoor lighting application based on the Zhaga Standard

Different configurations based on LED quantities, CCT, CRI, LED Technology are availible.

Comlying with Zhaga Book 15 (IP20 versions) and Book 19 (IP66 versions with dedicated optics)

Furthermore, PrevaLED Brick is also available with 2 different LED Strings for dual channels systems and integration into Tunable White applications

#### **Safety Certifications**





Product Name	Single Color (K)	Nominal Voltage (V)	Nominal Current (A)	On-Mode Power (W)	Luminous Efficacy (lm/W)	Luminous Flux (lm)	Number of LEDs Per Module
PL-BRICK HP 1000 740 2X2	4000	12	0,53	6	186	1110	4
PL-BRICK HP 1900 740 2X4	4000	23	0,53	12	186	2220	8
PL-BRICK HP 2850 740 2X6	4000	34	0,53	18	186	3330	12
PL-BRICK HP 1900 740 2X8	4000	45	0,53	24	186	4450	16
PL-BRICK HP 2850 740 2X6 IP G2	4000	34	0,53	18	186	3330	12
PL-BRICK HP 2850 740 2X4 HE	4000	23	0,53	12	204	2410	8
PL-BRICK HP 3800 740 2X6 HE	4000	34	0,53	18	204	3620	12
PL-BRICK HP 3800 740 2X8 HE	4000	45	0,53	24	204	4830	16
PL-BRICK HP 7500 740 3X8 HE IP	4000	70	0,53	37	208	7590	24
Product Name	Dual Color (K)	Nominal Voltage (V)	Nominal Current (A)	On-Mode Power (W)	Luminous Efficacy (lm/W)	Luminous Flux (lm)	Number of LEDs Per Module
DI DDIGICI ID 0000 700 740 OVALIE OOLI	2200	23	0,35	8	157	1250	0.4
PL-BRICK HP 3000 722-740 2X4 HE 2CH	4000	23	0,35	8	195	1550	2x4
DI DDIOL/ LID 0000 700 740 0V0 LIE 00 L	2200	45	0,35	16	157	2510	00
PL-BRICK HP 6000 722-740 2X8 HE 2CH	4000	45	0,35	16	195	3100	2x8



#### **Expertise**

Bring every pivotal moment to life with precision lighting that elevates your event's impact!

For athletes, spectators, and broadcasters alike, unmatched performance demands certified illuminance levels, flawless uniformity, and real-time adaptability.







**Dynamic control** 

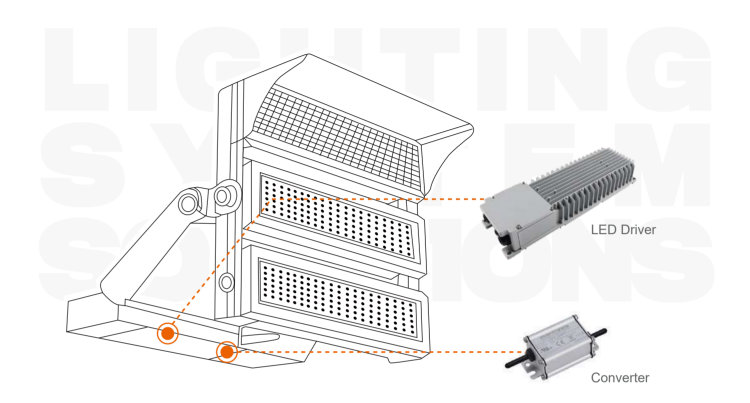


Durability & Energy efficiency

# System Value

- Complete and harmonious lighting solutions with full range LED drivers, modules and connectivity accessories, catering seamlessly to everything from training facilities to international sporting events.
- System compatibility relieve customers' worries.
- Reliable and long lasting lighting design with 100,000+ hours lifetime and low maintenance requirements, ensuring stable operation in harsh environments.
- Flicker free lighting design complies with IEEE 1789, providing a clear and comfortable visual experience for high definition broadcasts.
- Precise and stable lighting control system supporting multiple protocols with as low as to 0.1% dimming and dynamic control up to 44fps, enabling personalized lighting adjustment for various sports scenarios.

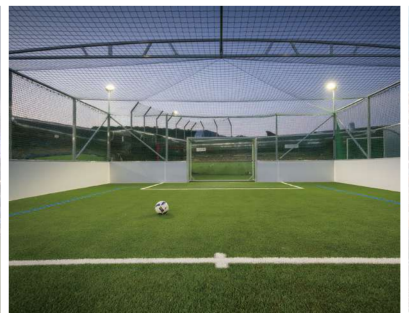
# Lighting System Solutions



## Sub-applications









Professional Semi-Professional Training/Recreation Ports/Airports

# Inventr Cases



The largest sports landmark in East Africa and a shining example of Sino-African friendship and cooperation.

National Stadium, Tanzania





The stadium where the 2008 Beijing
Olympics were held, one of China's top
ten contemporary buildings.

National Stadium, China



A tennis sanctuary bearing tournament passion and urban glory.

Olympic Park Tennis Courts, Korea



4

The pearl of Qiandao lake, the only indoor venue for the cycling events of the Hangzhou Asian Games.

Asian Games Velodrome, China



# Controls, Sensors, Programming Tools & Accessories

1.1 Software	Tuner4TRONIC DALI Wizard	49 49
1.2 Programming Tools	PRG-MUL2 PRG-NFC-H PRG-NFC-D2 DALI magic	49 49 50 50
1.3 Converters	CNV-DMXR2 CNV-DALI2	50 50

# 2 LED Driver & Accessories

2.1 Connected - Constant Current	EUM-Mx, ESM-Mx EUM-Bx,ESM-Bx NFS-BC,NSS-BC NFM-Gx/Mx,NSM-Gx/Mx EFM-800Q/T	51 54 57 59 61
2.2 Simple DIM - Constant Current	SUM-Mx/Hx, SSM-Mx/Hx	63
2.3 Non Dimmable - Constant Current	EM P7 G2	65
2.4 Accessories	PU-10Kx05KBxA PU-20Kx10KTxx PU-20KS10KHT PS-20KS10KHT SPD G3 ACC-LID-NFS	67 67 67 67 67 68

inventronics

## SOFTWARE

## Software

#### **Overview**

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.





Γ

## Tuner 4TRONIC

#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRO NIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the

## PROGRAMMING TOOLS

## **Programming Tools**

**PRG-MUL2** 



F© (E

#### **Features**

- Programmer for All Inventronics DALI and 0-10V Programmable Drivers
- · Offline Programming Capability
- Automatic Programming Mode

PRG-NFC-H



#### **Features**

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP30
- Connects to Inventronics Multi-Programmer

**PRG-NFC-D2** 



#### **Features**

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP42
- Connects to Inventronics Multi-Programmer Software

**DALI** magic



#### **Features**

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)

## CONVERTERS

## **Converters**

DMX-RDM

CNV-DMXR2
Stadium/Stage Lighting

**Management Solutions** 

c N° us F© CB (€

#### **Features**

- Converts DMX-RDM Signal to 0/1-10V Dimming Signal
- Compatible with RDM over DMX512 Networks with Bi-Directional Communication

DALI-2

**CNV-DALI2** 

Stadium/Stage Lighting Management Solutions



□ FC CB CE

#### **Features**

- Convert DALI-2 Signal to 0/1-10V Dimming Signal
- Comply with DALI-2 Protocol
- Powered By Auxiliary Power with 3-Wire Connection to Driver



#### **Advantages**

- High Efficiency (Up to 96.5%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 90 ~ 305Vac(EUM-Mx) 249-528Vac(ESM-Mx)
- Always-on Auxiliary Power: 12Vdc, 250mA, 3W (Transient Peak Power up to 10W)
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IUVP, IOVP, OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

#### **Dimming Functions**

- Isolated 0-10V / PWM / 3-Timer-Modes Dimmable
- INV Digital Dimming, UART Based Communication Protocol
- Dim-to-Off with Standby Power

#### **Safety Certifications**





















#### About EUM-Mx

The EUM-Mx series offers full power at a wide output current range and supply Controls-Ready features such as Dim-to-Off and an Always-On Auxiliary Power of 12Vdc, 250mA with a transient peak up to 10W to better power occupancy and daylight sensors. This provides a cost-optimized solution by removing the need for additional power packs and AC Relays. They offer a reliable performance with a high level of built-in surge protection and added Input Over Voltage (IOV) and Input Under Voltage (IUV) protection to help against poor power quality supplies to the LED driver. The MG series provides a global cable to reduce inventory SKUs, the MT Series are UL Class P recognized and the MB series are BIS certified to offer a solution for a wide range of applications and regions.

#### **About ESM-Mx**

The ESM-Mx family are high input voltage Controls-Ready drivers offering OEMs a cost-optimized solution. They provide design flexibility with full power at a wide output current range. Their Controls-Ready features such as Dim-to-Off and an Always-On Auxiliary Power of 12Vdc, 250mA with a transient peak up to 10W to better power occupancy and daylight sensors. The ESM-Mx operates on a vast array of lighting control networks via a 0-10V dimming input. These IP66/IP67 drivers have industry-leading built-in surge protection and longer lifetimes for harsh environmental applications. They provide the added convenience of UL Class P (MT series) and models with a global cable to reduce inventory SKUs (MG series).

#### **EUM-Mx**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	EUM-075S105Mx①	700 ~ 1050	36 ~ 107	90.5%		
75	EUM-075S150Mx	1050 ~ 1500	25 ~ 72	89.5%	101,000 Tc= 70°C	142(125) × 67.5 × 36.5
	EUM-075S210Mx ★	1400 ~ 2100	18 ~ 54	89.0%		
	EUM-100S105Mx	700 ~ 1050	48 ~ 143	92.5%		148(131) × 67.5 × 36.5
100	EUM-100S150Mx	1050 ~ 1500	34 ~ 95	92.5%	112,000 Tc= 70°C	
	EUM-100S280Mx ★	1750 ~ 2800	17 ~ 54	91.0%		
	EUM-150S105Mx	700 ~ 1050	72 ~ 214	93.5%		
	EUM-150S150Mx	1050 ~ 1500	50 ~ 143	93.0%	104,000 Tc= 70°C	470/464) v 67 F v 26 F
150	EUM-150S210Mx	1400 ~ 2100	36 ~ 107	92.5%	104,000 TC= 70 C	178(161) × 67.5 × 36.5
	EUM-150S420Mx	2800 ~ 4200	18 ~ 54	91.5%		
	EUM-200S105Mx	700 ~ 1050	95 ~ 286	93.5%		
200	EUM-200S150Mx	1050 ~ 1500	67 ~ 190	93.5%	102,000 Tc= 70°C	188(171) × 67.5 × 36.5
200	EUM-200S280Mx	1800 ~ 2800	36 ~ 111	93.0%		
	EUM-200S560Mx	3500 ~ 5600	18 ~ 57	92.0%		
	EUM-240S105Mx	700 ~1050	115 ~ 343	94.0%	101 000 To- 70°C	
	EUM-240S150Mx	1050 ~ 1500	80 ~ 229	93.5%		210/201\ > 67 E > 20 E
240	EUM-240S350Mx	2150 ~ 3500	35 ~ 111	93.0%	101,000 Tc= 70°C	218(201) × 67.5 × 38.5
	EUM-240S670Mx	4200 ~ 6700	18 ~ 57	92.5%		
	EUM-320S105Mx	700 ~1050	153 ~ 457	94.5%	112,000 Tc= 70°C	
	EUM-320S150Mx	1050 ~ 1500	107 ~ 305	94.0%		
320	EUM-320S250Mx	1750 ~ 2500	64 ~183	94.0%		243(224) × 80 × 44.5
	EUM-320S500Mx	2850 ~ 5000	32 ~ 112	93.5%		
	EUM-320S760Mx	5350 ~ 7600	21 ~ 60	92.5%		
	EUM-400S150Mx	1050 ~ 1500	133 ~ 381	94.5%		
400	EUM-400S910Mx	7150 ~ 9100	24 ~ 56	94.0%	113,000 Tc=70°C	262(243) × 90 × 43.5
	EUM-480S140Mx	1050 ~ 1400	171 ~ 457	94.5%		
	EUM-480S280Mx	2100 ~ 2800	86 ~ 228	94.0%		
480	EUM-480S420Mx	3150 ~ 4200	57 ~ 152	94.0%	102,000 Tc=70°C	262(243) × 90 × 43.5
	EUM-480S560Mx	4350 ~ 5600	43 ~ 110	94.0%		
	EUM-480S10AMx	8600 ~ 10000	24 ~ 56	94.0%		
	EUM-680S170Mx	1250 ~ 1700	200 ~ 544	95.5%		
	EUM-680S240Mx	1800 ~ 2400	141.5 ~ 378	94.5%		
	EUM-680S350Mx	2600 ~ 3500	97.1 ~ 262	95.0%		
680	EUM-680S560Mx	4200 ~ 5600	60.7 ~ 163	94.5%	107,000 Tc=70°C	275(250)×135 x 46
	EUM-680S840Mx	6300 ~ 8400	40.4 ~ 108	95.0%		
	EUM-680S15AMx	12600 ~ 15000	22.6 ~ 54	95.5%		
	EUM-880S280Mx	1950 ~ 2800	157 ~ 452	95.0%		
	EUM-880S420Mx	3000 ~ 4200	104 ~ 294	95.5%		
880	EUM-880S700Mx	4900 ~ 7000	63 ~ 180	96.0%	105,000 Tc= 70°C	275(250)×144 x 48.5
	EUM-880S11AMx	8000 ~ 11500	38 ~ 110	95.5%		
	EUM-880S20AMx	16300 ~ 20000	22 ~ 54	95.5%		

52

★ : Class 2 Model

①: x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models.

#### **ESM-Mx**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	ESM-150S105Mx <sup>①</sup>	700 ~ 1050	72 ~ 214	93.5%		
450	ESM-150S150Mx	1050 ~ 1500	50 ~ 143	93.0%		
150	ESM-150S210Mx	1400 ~ 2100	36 ~ 107	92.5%	100,000 Tc=70°C	178(161)× 76.5× 38.5
	ESM-150S420Mx	2800 ~ 4200	18 ~ 54	92.0%		
	ESM-240S105Mx	700 ~ 1050	115 ~ 343	94.0%		
	ESM-240S150Mx	1050 ~ 1500	80 ~ 229	93.5%		
240	ESM-240S350Mx	2150 ~ 3500	35 ~ 111	93.0%	106,000 Tc= 70°C	218(201) × 76.5 × 38
	ESM-240S670Mx	4200 ~ 6700	18 ~ 57	92.5%		
	ESM-320S105Mx	700 ~ 1050	153 ~ 457	95.0%	105,000 Tc= 70°C	
	ESM-320S150Mx	1050 ~ 1500	107 ~ 305	94.5%		243(224) × 85 × 44.5
320	ESM-320S250Mx	1750 ~ 2500	64 ~ 183	94.5%		
	ESM-320S500Mx	2850 ~ 5000	32 ~ 112	94.0%		
	ESM-320S760Mx	5350 ~ 7600	21 ~ 60	94.0%		
	ESM-480S140Mx	1050 ~ 1400	171 ~ 457	95.5%		
	ESM-480S280Mx	2100 ~ 2800	86 ~ 228	95.5%	100,000 Tc=70°C	262(243) × 90 × 43.5
480	ESM-480S420Mx	3150 ~ 4200	57 ~ 152	95.0%		
	ESM-480S560Mx	4350 ~ 5600	43 ~ 110	95.0%		
	ESM-480S10AMx	8600 ~ 10000	24 ~ 56	95.0%		
	ESM-680S170Mx/MGS	1250 ~ 1700	200 ~ 544	96.0%		
	ESM-680S240Mx/MGS	1800 ~ 2400	141.5 ~ 378	95.5%		Mx:
	ESM-680S350Mx/MGS	2600 ~ 3500	97.1 ~ 262	95.5%	102.000 Tc= 70°C	275(250) ×135 x 46
680	ESM-680S560Mx/MGS	4200 ~ 5600	60.7 ~ 163	95.5%	102,000 10-70 0	MGS:
	ESM-680S840Mx/MGS	6300 ~ 8400	40.4 ~ 108	95.5%		300(275) x 151 x 46
	ESM-680S15AMx/MGS	12600 ~ 15000	22.6 ~ 54	94.5%		
	ESM-880S280Mx/MGS	1950 ~ 2800	157 ~ 452	96.0%		
	ESM-880S420Mx/MGS	3000 ~ 4200	104 ~ 294	95.5%		Mx: 275(250)x144 x 48.5
880	ESM-880S700Mx/MGS	4900 ~ 7000	63 ~ 180	96.0%	100,000 Tc= 70°C	MGS:
	ESM-880S11AMx/MGS 8000 ~ 11500	38 ~ 110	95.0%		300(275) x 160 x 48.	
	ESM-880S20AMx/MGS	16300 ~ 20000	22 ~ 54	95.5%		
	ESM-1K2S350Mx/MGS	2600 ~ 3500	171 ~ 462	96.5%		Mx:
1200	ESM-1K2S525Mx/MGS	3950 ~ 5250	114 ~ 304	96.0%	101,000 Tc= 70°C	310(285) × 141 × 48.5 MGS:
	ESM-1K2S740Mx/MGS	5550 ~ 7400	81 ~ 217	96.5%		330(305) x 166.5 x 49



#### **Advantages**

- High Efficiency (Up to 96%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- Input Voltage Range: 90 ~ 305Vac(EUM-Bx) 249-528Vac(ESM-Bx)
- Integrated Power Metering with High Accuracy up to ±1%
- Output Lumen Compensation
- End-of-Life Indicator
- Thermal Sensing and Protection for LED Module
- Surge Protection: CM 6kV, DM10kV
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 7 Years Warranty

#### **Dimming Functions**

- DALI-2 and D4i Certified
- 3-Timer-Modes Dimmable
- Dim-to-Off with Low Standby Power

#### **Safety Certifications**













global-mark







#### **About EUM-Bx**

The EUM-Bx series is DALI-2 D4i certified, allowing for extensive health diagnostics tracking for the LED driver, seamless plug-and-play controls, and standardization of intra-luminaire designs. They are extremely flexible with wireless programmability via Near Field Communication (NFC) to help OEMs streamline production and simplify installation. The EUM-Bx series is Controls-Ready with Dim-to-Off and Always-On Auxiliary Power of 24Vdc. 125mA with a transient peak up to 10W. They also provide the added convenience of integrated power monitoring allowing users to measure energy consumption. The BG series provides a global cable to reduce inventory SKUs, the BT Series are UL Class P recognized, and the BB series are BIS certified to offer a solution for a wide range of applications and regions. Available also as DALI-2 in Class I and Class II (EUM-Ex and EUM-EE)

#### **About ESM-Bx**

The ESM-Bx series is DALI-2 D4i certified which allows the tracking and monitoring of health diagnostics for LED drivers, provides plug-and-play controls, and standardizes intra-luminaire designs. They are extremely flexible with wireless programmability via Near Field Communication (NFC) to help OEMs streamline production and simplify installation. The ESM-Bx series is Controls-Ready with Dim-to-Off and Always-On Auxiliary Power of 24Vdc, 125mA with a transient peak up to 10W. They also provide the added convenience of integrated power monitoring allowing users to measure energy consumption. The BG models utilize globally accepted cables that help reduce SKUs, the BT models provide UL Class P certification.

①: x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models.

inventronics

#### **EUM-B**x

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	EUM-075S105Bx <sup>①</sup>	700 ~ 1050	36 ~ 107	90.5%		142(125) × 67.5 × 36.5
75	EUM-075S150Bx	1050 ~ 1500	25 ~ 72	89.5%	101,000 Tc= 70°C	
	EUM-075S210Bx ★	1400 ~ 2100	18 ~ 54	89.0%		
	EUM-100S105Bx	700 ~ 1050	48 ~ 143	92.5%		
100	EUM-100S150Bx	1050 ~ 1500	34 ~ 95	92.5%	112,000 Tc= 70°C	148(131) × 67.5 × 36.5
	EUM-100S280Bx ★	1750 ~ 2800	17 ~ 54	91.0%		
	EUM-150S105Bx	700 ~ 1050	72 ~ 214	93.5%		
450	EUM-150S150Bx	1050 ~ 1500	50 ~ 143	93.0%	404 000 T- 70°O	470/404) 07 5 00 5
150	EUM-150S210Bx	1400 ~ 2100	36 ~ 107	92.5%	104,000 Tc= 70°C	178(161) × 67.5 × 36.5
	EUM-150S420Bx	2800 ~ 4200	18 ~ 54	91.5%		
	EUM-200S105Bx	700 ~ 1050	95 ~ 286	93.5%		
000	EUM-200S150Bx	1050 ~ 1500	67 ~ 190	93.5%		188(171) × 67.5 × 36.5
200	EUM-200S280Bx	1800 ~ 2800	36 ~ 111	93.0%	102,000 Tc= 70°C	
	EUM-200S560Bx	3500 ~ 5600	18 ~ 57	92.0%		
	EUM-240S105Bx	700 ~ 1050	115 ~ 343	94.0%		
0.40	EUM-240S150Bx	1050 ~ 1500	80 ~ 229	93.5%		040/004) 07.5 00.5
240	EUM-240S350Bx	2150 ~ 3500	35 ~ 111	93.0%	101,000 Tc= 70°C	218(201) × 67.5 × 38.5
	EUM-240S670Bx	4200 ~ 6700	18 ~ 57	92.5%		
	EUM-320S105Bx	700 ~ 1050	153 ~ 457	94.5%		
	EUM-320S150Bx	1050 ~ 1500	107 ~ 305	94.0%		
320	EUM-320S250Bx	1750 ~ 2500	64 ~ 183	94.0%	112,000 Tc=70°C	243(224) × 80 × 44.5
	EUM-320S500Bx	2850 ~ 5000	32 ~ 112	93.5%		
	EUM-320S760Bx	5350 ~ 7600	21 ~ 60	92.5%		
	EUM-480S140BG	1050 ~ 1400	171 ~ 457	95.0%		
	EUM-480S280BG	2100 ~ 2800	86 ~ 228	95.0%		
480	EUM-480S420BG	3150 ~ 4200	57 ~ 152	94.0%	440.000 T. 7000	
	EUM-480S560BG	4350 ~ 5600	43 ~ 110	94.0%	110,000 Tc=70°C	262(243) × 90 × 43.5
	EUM-480S10ABG	8600 ~ 10000	24 ~ 56	94.0%		
	EUM-680S170BG	1250 ~ 1700	200 ~ 544	95.5%		
	EUM-680S240BG	1800 ~ 2400	141.5 ~ 378	94.5%		
000	EUM-680S350BG	2600 ~ 3500	97.1 ~ 262	95.0%		
680	EUM-680S560BG	4200 ~ 5600	60.7 ~ 163	94.5%	107,000 Tc=70°C	275(250) × 135 × 46
	EUM-680S840BG	6300 ~ 8400	40.4 ~ 108	95.0%		
	EUM-680S15ABG	12600 ~ 15000	22.6 ~ 54	95.5%		

★ : Class 2 Model

#### ESM-Bx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	ESM-100S105Bx①	700 ~ 1050	48 ~ 143	92.0%		
100	ESM-100S150Bx	1050 ~ 1500	34 ~ 95	91.5%	100,000 Tc=70°C	148(131) × 76.5 × 38.5
	ESM-100S280Bx	1750 ~ 2800	17 ~ 54	90.5%		
	ESM-150S105Bx	700 ~ 1050	72 ~ 214	93.0%		
150	ESM-150S150Bx	1050 ~ 1500	50 ~ 143	93.0%	100,000 Tc=70°C	178(161) × 76.5 × 38.5
150	ESM-150S210Bx	1400 ~ 2100	36 ~ 107	92.5%	100,000 10-70 0	170(101) ~ 70.3 ~ 30.3
	ESM-150S420Bx 2800 ~ 4200 18 ~ 54	92.0%				
	ESM-240S105Bx	700 ~ 1050	115 ~ 343	94.0%	106,000 Tc=70°C	
240	ESM-240S150Bx	1050 ~ 1500	80 ~ 229	93.5%		218(201) × 76.5 × 38.5
	ESM-240S350Bx	2150 ~ 3500	35 ~ 111	93.0%		
	ESM-240S670Bx	4200 ~ 6700	18 ~ 57	92.5%		
	ESM-320S105Bx	700 ~ 1050	153 ~ 457	95.0%		
	ESM-320S150Bx	1050 ~ 1500	107 ~ 305	94.5%		
320	ESM-320S250Bx	1750 ~ 2500	64 ~ 183	94.5%	105,000 Tc=70°C	243(224) × 85 × 44.5
	ESM-320S500Bx	2850 ~ 5000	32 ~ 112	94.0%		
	ESM-320S760Bx	5350 ~ 7600	21 ~ 60	94.0%		
	ESM-480S140BG	1050 ~ 1400	171 ~ 457	95.0%		
	ESM-480S280BG	2100 ~ 2800	86 ~ 228	94.0%		
480	ESM-480S420BG	3150 ~ 4200	57 ~ 152	95.0%	100,000 Tc=70°C	262(243) × 90 × 43.5
	ESM-480S560BG	4350 ~ 5600	43 ~ 110	94.5%		
	ESM-480S10ABG	8600 ~ 10000	24 ~ 56	94.5%		
	ESM-680S170BG	1250 ~ 1700	200 ~ 544	96.0%		
	ESM-680S240BG	1800 ~ 2400	141.5 ~ 378	95.5%		
600	ESM-680S350BG	2600 ~ 3500	97.1 ~ 262	95.5%	102,000 Tc=70°C	275(250) x 135x 46
680	ESM-680S560BG	4200 ~ 5600	60.7 ~ 163	95.5%		275(250) × 135× 46
	ESM-680S840BG	6300 ~ 8400	40.4 ~ 108	95.5%		
	ESM-680S15ABG	12600 ~ 15000	22.6 ~ 54	94.5%		



#### **Advantages**

- Input Voltage Range: 180 ~ 528Vac (NFS-BC), 249-528Vac (NSS-BC)
- Non-Isolated Class I Driver
- No Afterglow
- Dim-to-Off with Standby Power ≤ 0.5W @ 230Vac(NFS)
- Dimming Range: 0.1%-100%
- Adjustable Output Current (AOC) with NFC
- Anode Output Connection (NFS-1K2D210BC) 2\*600W Independent Programmable Channels & Support Common
- Anode Output Connection (NFS-1K8T210BC) 3\*600W Independent Programmable Channels & Support Common
- Max Remote Distance Up to 300 Meter
- Ultra High Efficiency (Up to 97.5%)
- Full Power at Wide Output Current Range (Constant Power)
- Single-Channel (1\*DT6 or 1\*DMX) Operating Mode (NFS-600S210BC)
- Multi-Channel (2\*DT6 or 2\*DMX) Operating Mode (NFS-1K2D210BC)
- Multi-Channel (up to 3\*DT6 or 3\*DMX) Operating Mode (NFS-1K8T210BC)
- DALI-2/DMX-RDM Controls Up to 44 fps
- Integrated Power Metering with High Accuracy up to ±1%
- Thermal Sensing and Protection for LED Module
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 10kV, CM 10kV
- All-Around Protection: IOVP, IUVP, OVP, SCP, OTP, OPP
- IP66
- IK08 Enclosure
- 5-Year Warranty

#### **About NFS-BC & NSS-BC**

The NFS family features a non-isolated design, enhancing its ultrahigh efficiency performance. It incorporates a remarkably wide input range spanning from 180-528Vac and supports various dimming methods like DALI-2/D4i, DMX/RDM, etc. Additionally, the NFS family offers a junction box to streamline the luminaire design and provides 1-CH, 2-CH, and 3-CH output designs. Available also for Input Voltage 249-528Vac(NSS-BC)

#### **Dimming Functions**

DALI-2 and D4i Certified & DMX-RDM & 3-Timer-Modes Dimmable

#### **Safety Certifications**









global-mark





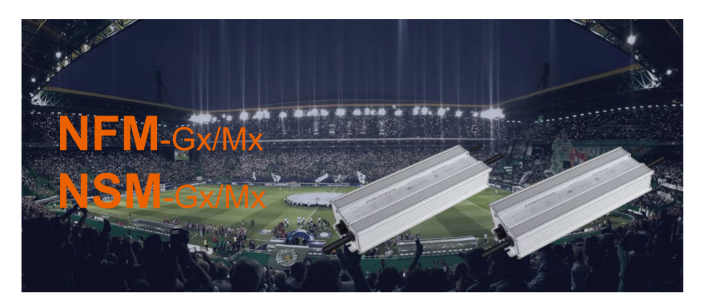


#### **NFS-BC**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
600	NFS-600S210BC	1200 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	310 × 145 × 70
900	NFS-900S360BC	1800 ~ 3600	150 ~ 500	97.5%	100,000 Tc=70°C	310 × 145 × 70
1200	NFS-1K2D210BC	1200 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	500 × 152 × 80
1800	NFS-1K8T210BC	1200 ~ 2100	176 ~ 500	97.5%	115,000 Tc=70°C	500 × 152 × 80

#### **NSS-BC**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
700	NSS-700S210BC	1400 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	310 × 145 × 70
1200	NSS-1K2S360BC	2400 ~ 3600	176 ~ 500	97.5%	102,000 Tc=70°C	310 × 145 × 70
1500	NSS-1K5D210BC	1500 ~ 2100	176 ~ 500	97.0%	100,000 Tc=70°C	500 × 152 × 80
2100	NSS-2K1T210BC	1400 ~ 2100	176 ~ 500	97.5%	110,000 Tc=70°C	500 × 152 × 80



#### **Advantages**

- Input Voltage Range: 180 ~ 528Vac (NFM-Gx/Mx), 249 ~ 528Vac (NSM-Gx/Mx)
- Non-Isolated Class I Driver
- No Afterglow
- Ultra High Efficiency (Up to 97.5%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- Adjustable Dimming Curve
- Hold Time Adjustable
- Fade Time Adjustable
- Always-on Auxiliary Power: 12Vdc, 250mA (Except DMX-RDM Mode)
- Minimum Dimming Level Supports 0.1% for DALI-2 and DMX-RDM (Gx Models)
- Minimum Dimming Level Supports 1% for 0-10V, PWM, Resistor, and Digital Dimming
- Controls Up to 44 fps
- Integrated Power Metering with High Accuracy Up to ±1%
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 10kV, CM 10kV
- All-Around Protection: OPP, IOVP, IUVP, OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

59

#### About NFM-Gx/Mx & NSM-Gx/Mx

The NFM family features a non-isolated design that delivers highly efficient performance. It incorporates an exceptionally wide input range from 180-528Vac and supports multiple dimming methods including DALI-2/D4i, DMX/RDM, 0-10V, and more. Available also for Input Voltage 249-528Vac (NSM-Gx/Mx).

#### **Dimming Functions**

- DALI-2 and D4i Certified (Gx Model)
- DALI-2 & DMX-RDM Dimmable & 0-10V & PWM & 3-Timer-Modes Dimmable & Resistor (Gx Model)
- Adjustable 0-10V & PWM & 3-Timer-Modes Dimmable & Resistor (Mx Model)
- INV Digital Dimming, UART Based Communication Protocol

#### **Safety Certifications**



















#### NFM-Gx/Mx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
500	NFM-500S200Gx/Mx <sup>①</sup>	1000 ~ 2000	150 ~ 500	96.0%	120,000 Tc=70°C	262(245) × 76.5 × 38.5
680	NFM-680S270Gx/Mx	1360 ~ 2700	150 ~ 500	97.0%	120,000 Tc=70°C	275(256) × 90 × 43.5
880	NFM-880S350Gx/Mx	1760 ~ 3500	150 ~ 500	97.0%	120,000 Tc=70°C	275(253) × 108 × 44.5
1200	NFM-1K2S480Gx/Mx	2400 ~ 4800	150 ~ 500	97.5%	108,000 Tc=70°C	310(288) × 108 × 48.5

#### NSM-Gx/Mx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
680	NSM-680S200Gx/Mx	1360 ~ 2000	150 ~ 500	97.0%	120,000 Tc=70°C	262(245) × 76.5 × 38.5
880	NSM-880S270Gx/Mx	1760 ~ 2700	150 ~ 500	97.5%	120,000 Tc=70°C	275(256) × 90 × 43.5
1200	NSM-1K2S350Gx/Mx	2400 ~ 3500	150 ~ 500	Gx: 97.0% Mx: 97.5%	120,000 Tc=70°C	275(253) × 108 × 44.5
1500	NSM-1K5S480Gx/Mx	3000 ~ 4800	150 ~ 500	97.5%	120,000 Tc=70°C	310(288) × 108 × 48.5

①: x = G are UL Recognized, ENEC and CCC, etc. models; x = T are UL Class P models 60



#### **Advantages**

- Ultra High Efficiency (Up to 95%)
- Input Voltage Range: 180 ~ 528Vac
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- DALI-2 and D4i Certified
- DALI-2&DMX-RDM Dimmable
- Multi-channel (up to 4\*DT6 or 4\*DMX) Operating Mode
- Controls Up to 44 fps
- Dim-to-Off
- Dimming Range: 0.1%-100%
- Always-on Auxiliary Power: 24Vdc, 125mA (Except DMX-RDM mode)
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IUVP, IOVP, OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5 Years Warranty

#### **Dimming Functions**

- DALI-2 & D4i & DMX-RDM
- DIM-to-off

#### **Safety Certifications**















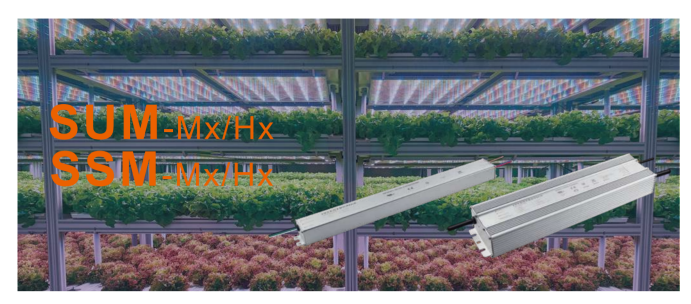


global-mark

#### About EFM-800Q/T

The EFM series is 800W, 3 or 4 channels, constant-current, programmable LED driver that operates from 180-528Vac input with excellent power factor. The dimming control supports DALI-2 & D4i & DMX-RDM with multiple channel output to enable dynamic color control in sports or outdoor lighting. It provides an auxiliary 24V output and dim-to-off functionality for powering low voltage, wireless controls.

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
200		700 ~ 1050	150 ~ 286			310(285) × 141 × 48.5
200	EFM-800Q105BT	700 ~ 1050	150 ~ 286	95.0%	52,000 Tc=80°C	
200	EFM-600Q 103B I	700 ~ 1050	150 ~ 286			
200		700 ~ 1050	150 ~ 286			
267		950 ~ 1400	150 ~ 286		52,000 Tc=80°C	310(285) × 141 × 48.5
267	EFM-800T140BT	950 ~ 1400	150 ~ 286	95.0%		
267		950 ~ 1400	150 ~ 286			



#### **Advantages**

- High Efficiency (Up to 96.0%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 90 ~ 305Vac(SUM-Mx/Hx), 249 ~ 528Vac(SSM-Mx/Hx)
- Fade Time Adjustable
- Output Lumen Compensation
- End-of-Life Indicator
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- Input Surge Protection Up to: DM 6kV, CM 10kV
- 5-Year Warranty

#### **Safety Certifications**

















#### 110W, 220W, 330W, 440W Features

- 43.5mm Width
- Maximum Dimming Level with 9V or 10V Selectable
- Dim-to-Off with Standby Power ≤ 0.5 W (MF Models)
- Dim-to-Low-Voltage(DTLV) with Standby Power ≤0.5W (HF Models)
- Isolated 0-10V / 10V PWM / Resistor / 3-Timer-Modes
- Always-on Auxiliary Power: 12Vdc, 250mA (MF Models)
- Low Inrush Current (Above 220W)
- IP65 and UL Dry / Damp Location
- All-Around Protection: OVP, SCP, OTP

#### 760W, 1000W, 1500W Features

- Maximum Dimming Level with 9V or 10V Selectable
- Minimum Dimming Level with 5% or 10% Selectable
- INV Digital Dimming, UART Based Communication Protocol
- Isolated 0-10V / PWM / Resistor / 3-Timer-Modes
- Always-on Auxiliary Power: 12Vdc, 250mA Dim-to-Off with Standby Power ≤ 0.5 W
- Hot-Plugging Protection
- Parallel LED Protection
- IP66 / IP67 and UL Dry / Damp / Wet Location
- All-Around Protection: IOVP, IUVP, OVP, SCP, OTP

#### About SUM-Mx/Hx

The SUM family encompasses slim products tailored for the horticulture industry and other applications that require a linear form factor and can operate within an input voltage range of 90-305Vac. They provide high efficiency to reduce electricity consumption.

#### About SSM-Mx/Hx

The SSM family are slim products for the horticulture industry and other applications requiring a linear form factor with an input voltage range of 249-528Vac. They provide high efficiency to reduce electricity consumption.

#### SUM-Mx/Hx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
110	SUM-110S105MxDHF	700 ~ 1050	80 ~ 157	Mx:91.5% HF:91.0%	120,000 Tc=70°C	MF/HF: 210(186) × 43.5 × 31.5
110	SUM-110S260Mx/HF	1950 ~ 2600	30 ~ 56	Mx:91.0% HF:90.5%	120,000 Tc=70°C	MG/MT: 220(196) × 43.5 × 31.5
220	SUM-220S530Mx/HF	4100 ~ 5300	30 ~ 54	94.0%	120,000 TC=70°C	MF/HF: 296(272) × 43.5 × 31.5 MG/MT: 306(282) × 43.5 × 31.5
330	SUM-330S690Mx/HF	6100 ~ 6900	34 ~ 54	Mx:95.5% HF:95.0%	103,000 TC=70°C	MF/HF: 396(372) × 43.5 × 31.5 MG/MT: 406(382) × 43.5 × 31.5
440	SUM-440S920Mx/HF	8200 ~ 9200	34 ~ 54	94.0%	117,000 TC=70°C	MF/HF: 426(402) × 43.5 × 31.5 MG/MT: 436(412) × 43.5 × 31.5
760	SUM-760S15AMx	14000 ~ 15800	34 ~ 54	95.5%	102,000 Tc=70°C	379(354) × 90 × 48.5
	SUM-1K0S400Mx	3200 ~ 4000	175 ~ 312	95.0%	110,000 Tc=70°C	414(389) × 90 × 48.5
1000	SUM-1K0S840Mx	6720 ~ 8400	84 ~ 149	95.0%	110,000 Tc=70°C	414(389) × 90 × 48.5
	SUM-1K0S21AMx	18500 ~ 21000	34 ~ 54	95.5%	110,000 Tc=70°C	414(389) × 90 × 48.5
	SUM-1K5S600Mx	4000 ~ 6000	175 ~ 375	96.0%	104,000 Tc=70°C	489(464) × 90 × 48.5
1500	SUM-1K5S12AMx	10000 ~ 12500	84 ~ 150	96.0%	104,000 Tc=70°C	489(464) × 90 × 48.5
	SUM-1K5S31AMx	28000 ~ 31500	34 ~ 54	96.0%	104,000 Tc=70°C	489(464) × 90 × 48.5

#### SSM-Mx/Hx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
220	SSM-220S530Mx <sup>①</sup> /HF	4100 ~ 5300	34 ~ 54	94.5%	116,000 TC=70°C	MF/HF: 336(312) × 43.5 × 31.5 MG/MT: 346(322) × 43.5 × 31.5
330	SSM-330S690Mx/HF	6100 ~ 6900	34 ~ 54	Mx: 95.0% HF: 94.5%	108,000 TC=70°C	MF/HF: 416(392) × 43.5 × 31.5 MG/MT: 426(402) × 43.5 × 31.5
440	SSM-440S920Mx/HF	8200 ~ 9200	34 ~ 54	95.0%	108,000 TC=70°C	MF/HF: 426(402) × 43.5 × 31.5 MG/MT: 436(412) × 43.5 × 31.5
760	SSM-760S15AMx	14000 ~ 15800	34 ~ 54	95.0%	111,000 Tc=70°C	379(354) × 90 × 48.5
	SSM-1K0S400Mx	3200 ~ 4000	175 ~ 312	96.0%	100,000 Tc=70°C	414(389) × 90 × 48.5
1000	SSM-1K0S840Mx	6720 ~ 8400	84 ~ 149	95.5%	100,000 Tc=70°C	414(389) × 90 × 48.5
	SSM-1K0S21AMx	18500 ~ 21000	34 ~ 54	96.0%	100,000 Tc=70°C	414(389) × 90 × 48.5
	SSM-1K5S600Mx	4000 ~ 6000	175 ~ 375	96.0%	100,000 Tc=70°C	489(464) × 90 × 48.5
1500	SSM-1K5S12AMx	10000 ~ 12500	84 ~ 180	95.5%	100,000 Tc=70°C	489(464) × 90 × 48.5
	SSM-1K5S31AMx	28000 ~ 31500	34 ~ 54	96.0%	100,000 Tc=70°C	489(464) × 90 × 48.5

①: x = G are UL Recognized, CE, etc. models; x = T are UL Recognized, CE(built-in-use), etc. models; x = F are UL Recoginzed, CE(built-in-use) etc. models with flying leads.



#### **Advantages**

- High efficiency up to 96%
- Input Voltage Range: 108 ~ 305Vac
- Fix output of 700mA
- Long life time
- Input Surge Protection: DM 6kV, CM 6kV
- Suitable for Luminaires with Protection Class I

IP67

#### **About EM P7 G2**

The EM P7 G2 series is constant-current LED driver that operates from 108-305Vac and providing a stable, efficient solution for outdoor area lighting.

#### **Dimming Functions**

N/A

#### **Safety Certifications**











Output Power (W)	Product Name	Adjustable Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
100W	EM 100/120-277/700 P7 G2	700	100 ~ 143	93.5%	50,000 Tc=75°C	143.5 x 56 x 33
150W	EM 150/120-277/700 P7 G2	700	150 ~ 215	94.5%	50,000 Tc=75°C	143.5 x 56 x 33
200W	EM 200/120-277/700 P7 G2	700	200 ~ 285	95.5%	50,000 Tc=75°C	150.5 x 56 x 33
240W	EM 250/120-277/700 P7 G2	700	240 ~ 343	96.0%	50,000 Tc=75°C	150.5 x 56 x 33

#### PU-10Kx05KBxA









#### ■ Features

- 90-305Vac Working Input Voltage
- Uoc=10kV & In=5kA
- Certified for both EN 61643-11 T2 & T3
- Protection Mode for TN. TT and IT-Systems
- Available for Series & Parallel Installation
- Available for Class I & Class II luminaires

 Compatible with Inventronics LED Drivers 90-305Vac Working Input Voltage

• IEEE C62.41.2 Location Category C High • High Temperature, 85°C Maximum Ambient

- Double Thermally Protected
- End-of-life LED Indicator
- High Temperature, 85°C MaximumSurface Temp

 15 kA Maximum, 10 kA Nominal (15 strikes) Surge Current Rating Using Industry Standard 8/20µs Wave UL1449 Type 4, EN 61643-11 – Surge Protective

- Input Over Voltage Protection at 440Vac with 48 Hours

■ Features

#### PU-20Kx10KTxx









#### ■ Features

IP66

Devices T2 & T3



90-305Vac Working Input Voltage

Flameproof Plastic Enclosure

- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20µs
- Nominal Discharge Current (In) 10kA, 8/20us
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### PS-20KS10KHT

PU-20KS10KHT



c **Au**°us

#### ■ Features

- Compatible with Inventronics LED Drivers
- 249-528Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20μs
- Nominal Discharge Current (In) 10kA, 8/20µs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### SPD G3



#### ■ Features

- Mains Voltage to 320Vac
- Suitable for Luminaries of Protection Class I/II
- Fully LED Driver Protection by Up <2kV</li>
- High Surge Protection of Up to 20 kV / 10 kA (L-N); Comply with IEC 61643-11 - T3
- Maximum Surge Protection of Up to 20 kA; Comply with IEC 61643-11 - T2
- TÜV Approved Acc. to IEC 61643-11 T2 & T3
- IP20(SPD G3)
- IP65(SPD P5 G3)

#### **ACC-LID-NFS**



#### ■ Features

- Lid with Standard Mounting Hole for ZHAGA BOOK18 Socket
- Easy assembly And Spare Accessories are Included
- Suitable for Inventronics NFS & NSS Series Drivers



## **Expertise**

At the core of every bountiful harvest lies precision lighting. As the global leader in agricultural LED drivers, Inventronics delivers durable, fully customizable systems that adapt to your crops' lifecycle needs: Our advanced Horticulture lighting systems deliver:







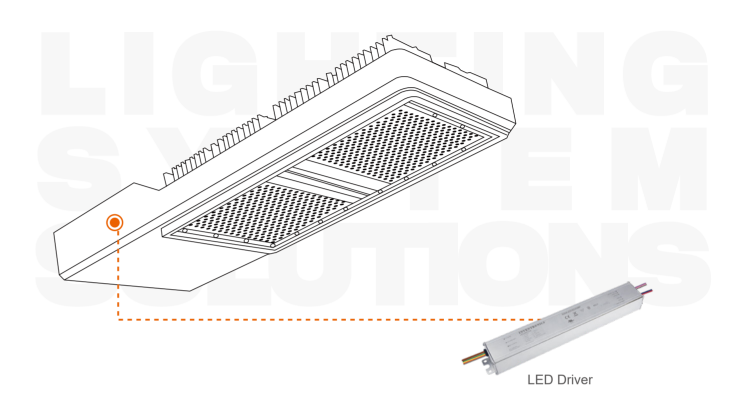
Evergreen reliability Dynamic spectrum control Energy effiency for to boost yields

cutting utility costs

## System Value

- Multi-channel drivers with Power Transfer enabling dynamic 380-800nm wavelength adjustments to optimize photosynthesis boost yields.
- 97%+ driver efficiency with high luminous efficacy cuts energy costs.
- Multi-protocol support (0-10V/Digital dimming/ D4i) enable adaptive lighting strategies and fully controlled environment for harvest guarantee.
- IP67-rated waterproof drivers ensure reliable operation in humid greenhouses and extreme-temperature environments, minimizing downtime.
- Flexible lighting scheme setting with a precise control system.

#### **Lighting System** Solutions



## **Sub-applications**









Aqua Culture Greenhouse In farming Animal Farming



A green lab nurturing natural wonders with artificial light. **Green house, the Netherlands** 

# Inventronio Cases



Every tomato is nurtured by the gentle embrace of lighting, each bite a burst of sweetness.

Tomato Green house,
Belgium



# Controls, Sensors, Programming Tools & Accessories

1.1 Software	Tuner4TRONIC DALI Wizard	77 77
4.2 Duo guomming Tools	PRG-MUL2	77
1.2 Programming Tools	PRG-NFC-H PRG-NFC-D2	77 78
	DALI magic	78
1.3 Converters	CNV-DALI2	78

## 2 LED Driver & Accessories

2.1 Connected - Constant Current	EUM-Mx, ESM-Mx NSM-1K2Q NFM-Gx/Mx,NSM-Gx/Mx ESM-1K0D/1K2T	79 82 83 85
2.2 Simple DIM - Constant Current	NFL-Mx NEL SUM-Mx/Hx, SSM-Mx/Hx SUM-MGS/MGR,SSM-MGS/MGR	87 88 89 91
2.4 Accessories	PU-10Kx05KBxA PU- 20Kx10KTxx PU- 20KS10KHT PS-20KS10KHT SPD G3	93 93 93 93 94

## O3 Light Modules & Accessories

3.1 Rigid	Planta Seed Brick	95
	Planta Seed Linear	96

## SOFTWARE

## Software

#### **Overview**

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.







#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC ICUTRONIC PROJECT OF A SOFTWARD OF SOFTWARD AND ASSOCIATION OF SOFTWARD OF



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.

## PROGRAMMING TOOL

## **Programming Tools**

**PRG-MUL2** 



F© (€

#### **Features**

- Programmer for All Inventronics DALI and 0-10V Programmable Drivers
- · Offline Programming Capability
- Automatic Programming Mode

PRG-NFC-H



#### **Features**

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP30
- · Connects to Inventronics Multi-Programmer

**PRG-NFC-D2** 



#### **Features**

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP42
- Connects to Inventronics Multi-Programmer Software

**DALI** magic



#### **Features**

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)

## CONVERTERS

## **Converters**

DALI-2

#### **CNV-DALI2**

DALI-2 Stadium/Stage Lighting Management Solutions



#### c N° us F© CB (€

#### **Features**

- Convert DALI-2 Signal to 0/1-10V Dimming Signal
- Comply with DALI-2 Protocol
- Powered By Auxiliary Power with 3-Wire Connection to Driver



#### **Advantages**

- High Efficiency (Up to 96.5%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 90 ~ 305Vac(EUM-Mx) 249-528Vac(ESM-Mx)
- Always-on Auxiliary Power: 12Vdc, 250mA, 3W (Transient Peak Power up to 10W)
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IUVP, IOVP, OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

#### **Dimming Functions**

- Isolated 0-10V / PWM / 3-Timer-Modes Dimmable
- INV Digital Dimming, UART Based Communication Protocol
- Dim-to-Off with Standby Power

#### **Safety Certifications**























#### About EUM-Mx

The EUM-Mx series offers full power at a wide output current range and supply Controls-Ready features such as Dim-to-Off and an Always-On Auxiliary Power of 12Vdc, 250mA with a transient peak up to 10W to better power occupancy and daylight sensors. This provides a cost-optimized solution by removing the need for additional power packs and AC Relays. They offer a reliable performance with a high level of built-in surge protection and added Input Over Voltage (IOV) and Input Under Voltage (IUV) protection to help against poor power quality supplies to the LED driver. The MG series provides a global cable to reduce inventory SKUs, the MT Series are UL Class P recognized and the MB series are BIS certified to offer a solution for a wide range of applications and regions.

#### **About ESM-Mx**

The ESM-Mx family are high input voltage Controls-Ready drivers offering OEMs a cost-optimized solution. They provide design flexibility with full power at a wide output current range. Their Controls-Ready features such as Dim-to-Off and an Always-On Auxiliary Power of 12Vdc, 250mA with a transient peak up to 10W to better power occupancy and daylight sensors. The ESM-Mx operates on a vast array of lighting control networks via a 0-10V dimming input. These IP66/IP67 drivers have industry-leading built-in surge protection and longer lifetimes for harsh environmental applications. They provide the added convenience of UL Class P (MT series) and models with a global cable to reduce inventory SKUs (MG series).

#### **EUM-Mx**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	EUM-075S105Mx <sup>①</sup>	700 ~ 1050	36 ~ 107	90.5%		
75	EUM-075S150Mx	1050 ~ 1500	25 ~ 72	89.5%	101,000 Tc= 70°C	142(125) × 67.5 × 36.5
	EUM-075S210Mx ★	1400 ~ 2100	18 ~ 54	89.0%		
	EUM-100S105Mx	700 ~ 1050	48 ~ 143	92.5%		
100	EUM-100S150Mx	1050 ~ 1500	34 ~ 95	92.5%	112,000 Tc= 70°C	148(131) × 67.5 × 36.5
	EUM-100S280Mx ★	1750 ~ 2800	17 ~ 54	91.0%		
	EUM-150S105Mx	700 ~ 1050	72 ~ 214	93.5%		
	EUM-150S150Mx	1050 ~ 1500	50 ~ 143	93.0%	104 000 T 70°C	470/464) w 67 F w 26 F
150	EUM-150S210Mx	1400 ~ 2100	36 ~ 107	92.5%	104,000 Tc= 70°C	178(161) × 67.5 × 36.5
	EUM-150S420Mx	2800 ~ 4200	18 ~ 54	91.5%		
	EUM-200S105Mx	700 ~ 1050	95 ~ 286	93.5%		
200	EUM-200S150Mx	1050 ~ 1500	67 ~ 190	93.5%	102 000 T 70°C	
200	EUM-200S280Mx	1800 ~ 2800	36 ~ 111	93.0%	102,000 Tc= 70°C	188(171) × 67.5 × 36.5
	EUM-200S560Mx	3500 ~ 5600	18 ~ 57	92.0%		
	EUM-240S105Mx	700 ~1050	115 ~ 343	94.0%		
	EUM-240S150Mx	1050 ~ 1500	80 ~ 229	93.5%	101,000 Tc= 70°C	218(201) × 67.5 × 38.5
240	EUM-240S350Mx	2150 ~ 3500	35 ~ 111	93.0%		218(201) × 67.5 × 38.5
	EUM-240S670Mx	4200 ~ 6700	18 ~ 57	92.5%		
	EUM-320S105Mx	700 ~1050	153 ~ 457	94.5%	112,000 Tc= 70°C	243(224) × 80 × 44.5
	EUM-320S150Mx	1050 ~ 1500	107 ~ 305	94.0%		
320	EUM-320S250Mx	1750 ~ 2500	64 ~183	94.0%		
	EUM-320S500Mx	2850 ~ 5000	32 ~ 112	93.5%		
	EUM-320S760Mx	5350 ~ 7600	21 ~ 60	92.5%		
400	EUM-400S150Mx	1050 ~ 1500	133 ~ 381	94.5%	440,000 T. 7000	262(243) × 90 × 43.5
400	EUM-400S910Mx	7150 ~ 9100	24 ~ 56	94.0%	113,000 Tc=70°C	
	EUM-480S140Mx	1050 ~ 1400	171 ~ 457	94.5%		
	EUM-480S280Mx	2100 ~ 2800	86 ~ 228	94.0%		
480	EUM-480S420Mx	3150 ~ 4200	57 ~ 152	94.0%	102,000 Tc=70°C	262(243) × 90 × 43.5
	EUM-480S560Mx	4350 ~ 5600	43 ~ 110	94.0%		
	EUM-480S10AMx	8600 ~ 10000	24 ~ 56	94.0%		
	EUM-680S170Mx	1250 ~ 1700	200 ~ 544	95.5%		
	EUM-680S240Mx	1800 ~ 2400	141.5 ~ 378	94.5%		
	EUM-680S350Mx	2600 ~ 3500	97.1 ~ 262	95.0%		
680	EUM-680S560Mx	4200 ~ 5600	60.7 ~ 163	94.5%	107,000 Tc=70°C	275(250)×135 x 46
	EUM-680S840Mx	6300 ~ 8400	40.4 ~ 108	95.0%		
	EUM-680S15AMx	12600 ~ 15000	22.6 ~ 54	95.5%		
	EUM-880S280Mx	1950 ~ 2800	157 ~ 452	95.0%		
	EUM-880S420Mx	3000 ~ 4200	104 ~ 294	95.5%		
880	EUM-880S700Mx	4900 ~ 7000	63 ~ 180	96.0%	105,000 Tc= 70°C	275(250)×144 x 48.5
	EUM-880S11AMx	8000 ~ 11500	38 ~ 110	95.5%		
	EUM-880S20AMx	16300 ~ 20000	22 ~ 54	95.5%		

80

★ : Class 2 Model

①: x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models.

#### **ESM-Mx**

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
	ESM-150S105Mx <sup>①</sup>	700 ~ 1050	72 ~ 214	93.5%		
150	ESM-150S150Mx	1050 ~ 1500	50 ~ 143	93.0%	400 000 T 7000	470(404) 70.5 00.5
130	ESM-150S210Mx	1400 ~ 2100	36 ~ 107	92.5%	100,000 Tc=70°C	178(161)× 76.5× 38.5
	ESM-150S420Mx	2800 ~ 4200	18 ~ 54	92.0%		
	ESM-240S105Mx	700 ~ 1050	115 ~ 343	94.0%		
240	ESM-240S150Mx	1050 ~ 1500	80 ~ 229	93.5%	106,000 Tc= 70°C	218(201) × 76.5 × 38.
240	ESM-240S350Mx	2150 ~ 3500	35 ~ 111	93.0%	100,000 10-70 0	210(201) ~ 70.5 ~ 36.
	ESM-240S670Mx	4200 ~ 6700	18 ~ 57	92.5%		
	ESM-320S105Mx	700 ~ 1050	153 ~ 457	95.0%		243(224) × 85 × 44.5
	ESM-320S150Mx	1050 ~ 1500	107 ~ 305	94.5%		
320	ESM-320S250Mx	1750 ~ 2500	64 ~ 183	94.5%	105,000 Tc= 70°C	
	ESM-320S500Mx	2850 ~ 5000	32 ~ 112	94.0%		
	ESM-320S760Mx	5350 ~ 7600	21 ~ 60	94.0%		
	ESM-480S140Mx	1050 ~ 1400	171 ~ 457	95.5%	100,000 Tc=70°C	262(243) × 90 × 43.5
	ESM-480S280Mx	2100 ~ 2800	86 ~ 228	95.5%		
480	ESM-480S420Mx	3150 ~ 4200	57 ~ 152	95.0%		
	ESM-480S560Mx	4350 ~ 5600	43 ~ 110	95.0%		
	ESM-480S10AMx	8600 ~ 10000	24 ~ 56	95.0%		
	ESM-680S170Mx/MGS	1250 ~ 1700	200 ~ 544	96.0%		Mx: 275(250) ×135 x 46
	ESM-680S240Mx/MGS	1800 ~ 2400	141.5 ~ 378	95.5%		
	ESM-680S350Mx/MGS	2600 ~ 3500	97.1 ~ 262	95.5%	102,000 Tc= 70°C	
680	ESM-680S560Mx/MGS	4200 ~ 5600	60.7 ~ 163	95.5%	102,000 10-70 0	MGS:
	ESM-680S840Mx/MGS	6300 ~ 8400	40.4 ~ 108	95.5%		300(275) x 151 x 46
	ESM-680S15AMx/MGS	12600 ~ 15000	22.6 ~ 54	94.5%		
	ESM-880S280Mx/MGS	1950 ~ 2800	157 ~ 452	96.0%		
	ESM-880S420Mx/MGS	3000 ~ 4200	104 ~ 294	95.5%		Mx: 275(250)x144 x 48.5
880	ESM-880S700Mx/MGS	4900 ~ 7000	63 ~ 180	96.0%	100,000 Tc= 70°C	MGS:
	ESM-880S11AMx/MGS	8000 ~ 11500	38 ~ 110	95.0%		300(275) x 160 x 48.5
	ESM-880S20AMx/MGS	16300 ~ 20000	22 ~ 54	95.5%		
	ESM-1K2S350Mx/MGS	2600 ~ 3500	171 ~ 462	96.5%		Mx:
1200	ESM-1K2S525Mx/MGS	3950 ~ 5250	114 ~ 304	96.0%	101,000 Tc= 70°C	310(285) × 141 × 48.9 MGS:
	ESM-1K2S740Mx/MGS	5550 ~ 7400	81 ~ 217	96.5%		330(305) x 166.5 x 49



The NSM-1K2Q series is a 1200W, 4-channel, constant-current,

programmable LED driver that operates from 249-528Vac input

with excellent power factor. The dimming control supports

two-way communication via Digital Dimming, a UART based

communication protocol with power transfer features to enable

high efficiency mutiple channel solution for Horticulture lighting.

#### **Advantages**

- Non-Isolated Design with Low Residual Output Voltage
- Independent Four Output Channels
- Dynamic Power Transfer and Traditional Power Transfer Selectable
- Full Power at Wide Output Current Range (Constant Power)
- Input Voltage Range: 249 ~ 528Vac
- Adjustable Output Current (AOC)with Programmability
- Integrated Power Metering with High Accuracy up to ±1%
- Hold Time Adjustable
- Fade Time Adjustable
- Always-on Auxiliary Power: 12Vdc, 500mA
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IUVP, IOVP, OVP, SCP, OTP, OPP
- 5 Years Warranty

#### **Dimming Functions**

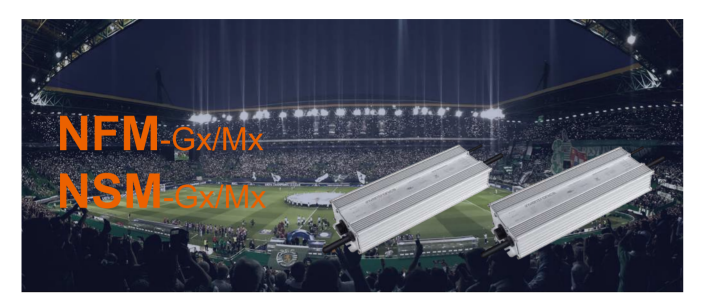
- INV Digital Dimming, UART Based Communication Protocol
- Dim-to-Off

#### **Safety Certifications**

### C€ CB

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
660	NSM-1K2Q200MG	1300 ~ 2000	200 ~ 500			
180		1400 ~ 2200	40 ~ 129			
180		1400 ~ 2200	40 ~ 129	95.5%	54,000 Tc=80°C	499(474) × 90 × 48.5
180		1400 ~ 2200	40 ~ 129			

#### ①: x=G are UL Recognized, ENEC and CCC, etc. models; x=T are UL Class P models.



#### **Advantages**

- Input Voltage Range: 180 ~ 528Vac (NFM-Gx/Mx),
   249 ~ 528Vac (NSM-Gx/Mx)
- Non-Isolated Class I Driver
- No Afterglow
- Ultra High Efficiency (Up to 97.5%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with NFC
- Adjustable Dimming Curve
- Hold Time Adjustable
- Fade Time Adjustable
- Always-on Auxiliary Power: 12Vdc, 250mA (Except DMX-RDM Mode)
- Minimum Dimming Level Supports 0.1% for DALI-2 and DMX-RDM (Gx Models)
- Minimum Dimming Level Supports 1% for 0-10V, PWM, Resistor, and Digital Dimming
- Controls Up to 44 fps
- Integrated Power Metering with High Accuracy Up to ±1%
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 10kV, CM 10kV
- All-Around Protection: OPP, IOVP, IUVP, OVP, SCP, OTP
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

83

#### About NFM-Gx/Mx & NSM-Gx/Mx

The NFM family features a non-isolated design that delivers highly efficient performance. It incorporates an exceptionally wide input range from 180-528Vac and supports multiple dimming methods including DALI-2/D4i, DMX/RDM, 0-10V, and more. Available also for Input Voltage 249-528Vac (NSM-Gx/Mx).

#### **Dimming Functions**

- DALI-2 and D4i Certified (Gx Model)
- DALI-2 & DMX-RDM Dimmable & 0-10V & PWM & 3-Timer-Modes Dimmable & Resistor (Gx Model)
- Adjustable 0-10V & PWM & 3-Timer-Modes Dimmable & Resistor (Mx Model)
- INV Digital Dimming, UART Based Communication Protocol

#### **Safety Certifications**

















#### global-mark

#### NFM-Gx/Mx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
500	NFM-500S200Gx/Mx <sup>①</sup>	1000 ~ 2000	150 ~ 500	96.0%	120,000 Tc=70°C	262(245) × 76.5 × 38.5
680	NFM-680S270Gx/Mx	1360 ~ 2700	150 ~ 500	97.0%	120,000 Tc=70°C	275(256) × 90 × 43.5
880	NFM-880S350Gx/Mx	1760 ~ 3500	150 ~ 500	97.0%	120,000 Tc=70°C	275(253) × 108 × 44.5
1200	NFM-1K2S480Gx/Mx	2400 ~ 4800	150 ~ 500	97.5%	108,000 Tc=70°C	310(288) × 108 × 48.5

#### NSM-Gx/Mx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
680	NSM-680S200Gx/Mx	1360 ~ 2000	150 ~ 500	97.0%	120,000 Tc=70°C	262(245) × 76.5 × 38.5
880	NSM-880S270Gx/Mx	1760 ~ 2700	150 ~ 500	97.5%	120,000 Tc=70°C	275(256) × 90 × 43.5
1200	NSM-1K2S350Gx/Mx	2400 ~ 3500	150 ~ 500	Gx: 97.0% Mx: 97.5%	120,000 Tc=70°C	275(253) × 108 × 44.5
1500	NSM-1K5S480Gx/Mx	3000 ~ 4800	150 ~ 500	97.5%	120,000 Tc=70°C	310(288) × 108 × 48.5

① : x = G are UL Recognized, ENEC and CCC, etc. models; x = T are UL Class P models



#### **Advantages**

- Three Independent Output Channels and Independent Dimming
- Independent Dimming and Dim-to-Off
- Power Transfer Settable When 100W Channel is Off Status (1K0D)
- 135W Channel Power Transfer (Optional) (1K2T Model)
- Ultra High Efficiency (Up to 95.0%)
- Input Voltage Range: 249 ~ 528Vac
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Maximum Dimming Level with 9V or 10V Selectable
- Fade Time Adjustable
- Always-on Auxiliary Power: 12Vdc, 250mA
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IOVP, IUVP, OVP, SCP, OTP
- Hot-Plugging Protection
- Parallel LED Protection
- IP66 / IP67 and UL Dry / Damp / Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5-Year Warranty

#### About ESM-1K0D/1K2T

Inventronics 1000W/1200W products with multiple channels support 2/3-channel luminaires, allowing separate adjustment of current for each channel. These products also offer auxiliary voltage and Dim-to-Off functionality for powering low-voltage wireless controls. Additionally, they feature a power transfer function when a 100W channel is dimmed to off.

#### **Dimming Functions**

- Isolated 0-10V/PWM/3-Timer-Modes Dimmable
- INV Digital Dimming, UART Based Communication Protocol
- Dim-to-Off with Standby Power

### **Safety Certifications**









ESM-1K0D610Mx ① 1 900 4600 ~ 6100 110 ~ 195 94.5% 119,000 Tc=70°C 349(324) × 144 × 48	Product Name	Channel	Output Power (W)	Current Range(mA)	Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
ESM-1K0D610Mx U 94.5% 119,000 1C-70 C 349(324) x 144 x 40	@	1	900	4600 ~ 6100	110 ~ 195	04.5%	110 000 To=70°C	0.40/004) 4.44 40.5
2 100 1850 ~ 2100 34 ~ 54	ESM-1K0D610Mx ①	2	100	1850 ~ 2100	34 ~ 54	94.5%	119,000 TC=70 C	349(324) × 144 × 48.5

Product Name	Channel	Output Power (W)	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
ESM-1K2T570Mx	1	930	4600 ~ 5700	81 ~ 202	95.0%		
ESM-1K2T570Mx	2	135	1850 ~ 2100	45 ~ 73	95.0%	120,000 Tc=70°C	379(354) × 144 × 48.5
ESM-1K2T570Mx	3	135	1850 ~ 2100	45 ~ 73	95.0%		

86

①: x = G are UL recognized, ENEC, etc. models; x = T are UL recognized, etc. models.



#### **Advantages**

- No Afterglow
- Hot-plugging Protection
- Parallel LED Protection
- Ultra High Efficiency (Up to 98.0%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Isolated 0-10V/PWM/Resistor/3-Timer-Modes Dimmable
- INV Digital Dimming, UART Based Communication Protocol
- Adjustable Dimming Curve
- Dim-to-Off with Standby Power ≤ 0.5W
- Minimum Dimming Level with 5% or 10% Selectable
- Hold Time Adjustable
- Fade Time Adjustable
- Always-on Auxiliary Power: 12Vdc, 250mA
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IOVP. IUVP. OVP. SCP. OTP
- IP66/IP67 and UL Dry/Damp/Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5 Years Warranty

#### **Dimming Functions**

- Isolated 0-10V/PWM/Resistor/3-Timer-Modes Dimmable
- INV Digital Dimming, UART Based Communication Protocol

#### About NFL-Mx

The NFL-1K0SxxxMx series is a 1000W, constant-current, programmable and IP66/IP67 rated LED driver that operates from 180-528Vac input with excellent power factor. Created for many lighting applications including high mast, sports, UV-LED, aquaculture and horticulture, etc. It provides an auxiliary voltage and dim-to-off functionality for powering low voltage, wireless controls. The dimming control supports 0-10V dimming as well as two-way communication via Digital Dimming, a UART based communication protocol. The high efficiency of these drivers and compact metal case enables them to run cooler, significantly improving reliability and extending product life. To ensure trouble-free operation, protection is provided against input surge, input under voltage, input over voltage, output over voltage, short circuit, and over temperature.

#### **Safety Certifications**













#### **Advantages**

- Ultra High Efficiency (Up to 97%)
- Non-Isolated Design with Low Residual Output Voltage
- No Afterglow
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 180 ~ 457 Vac
- Always-on Auxiliary Power: 12Vdc, 250mA
- Dim-to-Off with Standby Power ≤0.5W
- Low Inrush Current
- Fade-Time Adjustable
- End-of-Life Indicator
- 5-Year Warranty

#### 400W / 600W Features

- 43mm Width (Mx Model) / 40.5mm Width (MP Model)
- Maximum Dimming Level with 9V or 10V Selectable
- Isolated 0-10V / 10V PWM/Resistor / 3-Timer-Modes Dimmable
- IP65 and UL Dry/Damp Location (MF Model)
- IP66 / IP67 and UL Dry / Damp / Wet Location (MG/MT Models)
- IP20 (MP Model)
- Suitable for Luminaires with Protection Class I
- Input Surge Protection: DM 4 kV, CM 6 kV

#### 1000W Features

- 90mm Width
- Maximum Dimming Level with 9V or 10V Selectable
- Minimum Dimming Level with 5% or 10% Selectable
- INV Digital Dimming, UART Based Communication Protocol
- Isolated 0-10V / PWM / Resistor / 3-Timer-Modes Dimmable
- IP66 / IP67 and UL Dry/Damp/Wet Location
- All-Around Protection: IOVP, IUVP, OVP, SCP, OTP
- Input Surge Protection: DM 6kV, CM 10kV

#### **About NEL**

The NEL family is a non-isolated, slim product designed for the horticulture industry and other applications requiring a linear form factor with a wide input voltage range of 180-457Vac. They provide high efficiency to reduce electricity consumption.

#### **Safety Certifications**







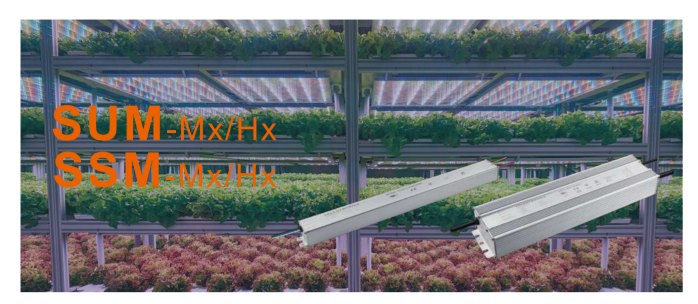






Output Power (W)	Product Name	Output Current (mA)	Output Voltage Range (Vdc)	Eff.@ 400Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
400	NEL-400S140MP	730 ~ 1400	150 ~ 550	97.0%	102,000 Tc= 70°C	452 × 40.5 × 40
400	NEL-400S140Mx ①	730 ~ 1400	150 ~ 550	97.0%	120,000 Tc=70°C	MF: 452(431) × 43 × 38 MG/MT: 462(441) × 43 × 38
600	NEL-600S220Mx	1100 ~ 2200	150 ~ 550	96.5%	103,000 Tc= 70°C	MF: 452(431) × 43 × 38 MG/MT: 462(441) × 43 × 38
1000	NEL-1K0S400Mx	2000 ~ 4000	150 ~ 500	97.5%	114,000 Tc= 70°C	310(291) × 90 × 43.5

①: P = Push Terminals; x = F are UL Class P, ENEC, CE, etc. models with flying leads; x = G are UL Recognized, ENEC, CE, etc. models; x = T are UL Class P models



#### **Advantages**

- High Efficiency (Up to 96.0%)
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Input Voltage Range: 90 ~ 305Vac(SUM-Mx/Hx), 249 ~ 528Vac(SSM-Mx/Hx)
- Fade Time Adjustable
- Output Lumen Compensation
- End-of-Life Indicator
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- Input Surge Protection Up to: DM 6kV, CM 10kV
- 5-Year Warranty

#### **Safety Certifications**















### 110W, 220W, 330W, 440W Features

- 43.5mm Width
- Maximum Dimming Level with 9V or 10V Selectable
- Dim-to-Off with Standby Power ≤ 0.5 W (MF Models)
- Dim-to-Low-Voltage(DTLV) with Standby Power ≤0.5W (HF Models)
- Isolated 0-10V / 10V PWM / Resistor / 3-Timer-Modes
- Always-on Auxiliary Power: 12Vdc, 250mA (MF Models)
- Low Inrush Current (Above 220W)
- IP65 and UL Dry / Damp Location
- All-Around Protection: OVP, SCP, OTP

#### 760W, 1000W, 1500W Features

- Maximum Dimming Level with 9V or 10V Selectable
- Minimum Dimming Level with 5% or 10% Selectable
- INV Digital Dimming, UART Based Communication Protocol
- Isolated 0-10V / PWM / Resistor / 3-Timer-Modes
- Always-on Auxiliary Power: 12Vdc, 250mA
- Dim-to-Off with Standby Power ≤ 0.5 W
- Hot-Plugging Protection
- Parallel LED Protection
- IP66 / IP67 and UL Dry / Damp / Wet Location
- All-Around Protection: IOVP, IUVP, OVP, SCP, OTP

#### About SUM-Mx/Hx

The SUM family encompasses slim products tailored for the horticulture industry and other applications that require a linear form factor and can operate within an input voltage range of 90-305Vac. They provide high efficiency to reduce electricity consumption.

#### About SSM-Mx/Hx

The SSM family are slim products for the horticulture industry and other applications requiring a linear form factor with an input voltage range of 249-528Vac. They provide high efficiency to reduce electricity consumption.

#### SUM-Mx/Hx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
440	SUM-110S105Mx <sup>1</sup> HF	700 ~ 1050	80 ~ 157	Mx:91.5% HF:91.0%	120,000 Tc=70°C	MF/HF: 210(186) × 43.5 × 31.5
110	SUM-110S260Mx/HF	1950 ~ 2600	30 ~ 56	Mx:91.0% HF:90.5%	120,000 Tc=70°C	MG/MT: 220(196) × 43.5 × 31.5
220	SUM-220S530Mx/HF	4100 ~ 5300	30 ~ 54	94.0%	120,000 TC=70°C	MF/HF: 296(272) × 43.5 × 31.5 MG/MT: 306(282) × 43.5 × 31.5
330	SUM-330S690Mx/HF	6100 ~ 6900	34 ~ 54	Mx:95.5% HF:95.0%	103,000 TC=70°C	MF/HF: 396(372) × 43.5 × 31.5 MG/MT: 406(382) × 43.5 × 31.5
440	SUM-440S920Mx/HF	8200 ~ 9200	34 ~ 54	94.0%	117,000 TC=70°C	MF/HF: 426(402) × 43.5 × 31.5 MG/MT: 436(412) × 43.5 × 31.5
760	SUM-760S15AMx	14000 ~ 15800	34 ~ 54	95.5%	102,000 Tc=70°C	379(354) × 90 × 48.5
	SUM-1K0S400Mx	3200 ~ 4000	175 ~ 312	95.0%	110,000 Tc=70°C	414(389) × 90 × 48.5
1000	SUM-1K0S840Mx	6720 ~ 8400	84 ~ 149	95.0%	110,000 Tc=70°C	414(389) × 90 × 48.5
	SUM-1K0S21AMx	18500 ~ 21000	34 ~ 54	95.5%	110,000 Tc=70°C	414(389) × 90 × 48.5
	SUM-1K5S600Mx	4000 ~ 6000	175 ~ 375	96.0%	104,000 Tc=70°C	489(464) × 90 × 48.5
1500	SUM-1K5S12AMx	10000 ~ 12500	84 ~ 150	96.0%	104,000 Tc=70°C	489(464) × 90 × 48.5
	SUM-1K5S31AMx	28000 ~ 31500	34 ~ 54	96.0%	104,000 Tc=70°C	489(464) × 90 × 48.5

#### SSM-Mx/Hx

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
220	SSM-220S530Mx <sup>①</sup> /HF	4100 ~ 5300	34 ~ 54	94.5%	116,000 TC=70°C	MF/HF: 336(312) × 43.5 × 31.5 MG/MT: 346(322) × 43.5 × 31.5
330	SSM-330S690Mx/HF	6100 ~ 6900	34 ~ 54	Mx: 95.0% HF: 94.5%	108,000 TC=70°C	MF/HF: 416(392) × 43.5 × 31.5 MG/MT: 426(402) × 43.5 × 31.5
440	SSM-440S920Mx/HF	8200 ~ 9200	34 ~ 54	95.0%	108,000 TC=70°C	MF/HF: 426(402) × 43.5 × 31.5 MG/MT: 436(412) × 43.5 × 31.5
760	SSM-760S15AMx	14000 ~ 15800	34 ~ 54	95.0%	111,000 Tc=70°C	379(354) × 90 × 48.5
	SSM-1K0S400Mx	3200 ~ 4000	175 ~ 312	96.0%	100,000 Tc=70°C	414(389) × 90 × 48.5
1000	SSM-1K0S840Mx	6720 ~ 8400	84 ~ 149	95.5%	100,000 Tc=70°C	414(389) × 90 × 48.5
	SSM-1K0S21AMx	18500 ~ 21000	34 ~ 54	96.0%	100,000 Tc=70°C	414(389) × 90 × 48.5
	SSM-1K5S600Mx	4000 ~ 6000	175 ~ 375	96.0%	100,000 Tc=70°C	489(464) × 90 × 48.5
1500	SSM-1K5S12AMx	10000 ~ 12500	84 ~ 180	95.5%	100,000 Tc=70°C	489(464) × 90 × 48.5
	SSM-1K5S31AMx	28000 ~ 31500	34 ~ 54	96.0%	100,000 Tc=70°C	489(464) × 90 × 48.5

①: x = G are UL Recognized, CE, etc. models; x = T are UL Recognized, CE(built-in-use), etc. models; x = F are UL Recoginzed, CE(built-in-use) etc. models with flying leads.



#### **Advantages**

- Ultra High Efficiency (Up to 96%)
- Full Power at Wide Output Current Range (Constant Power)
- Input Voltage Range: 90 ~ 305Vac(SUM-MGS/MGR), 249 ~ 528Vac(SSM-MGS/MGR)
- Adjustable Output Current (AOC) with Programmability
- INV Digital Dimming, UART Based Communication Protocol
- Minimum Dimming Level with 5% or 10% Selectable
- Maximum Dimming Level with 9V or 10V Selectable
- Fade Time Adjustable
- Always-on Auxiliary Power: 12Vdc, 250mA
- Hot-plugging Protection
- Parallel LED Protection
- Low Inrush Current
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: IOVP, IUVP, OVP, SCP, OTP
- 5-Year Warranty

#### **SUM-MGS/SSM-MGS Version Features**

- Panel Mount Connectors Facilitate Installation
- IP66/IP67 and UL Dry/Damp/Wet Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location

#### **SUM-MGR/SSM-MGR Version Features**

- Mount Connectors Facilitates Installation
- Rotary Switch+RJ12 Connector
- IP66 and UL Dry/Damp/Wet Location

#### About SUM-MGS/MGR & SSM-MGS/MGR

The SUM-MGS/MGR series is a constant-current, programmable LED driver that operates from 90-305Vac input designed for many lighting applications, including high mast, sports, UV-LED, aquaculture, horticulture, etc. It provides panel mount connectors to facilitate installation. It offers a rotary switch, RJ12 connector, and dim-to-off functionality. The dimming control supports 0-10V dimming and two-way communication via Digital Dimming, a UART-based communication protocol. The high efficiency of these drivers and compact metal case enables them to run cooler, significantly improving reliability and extending product life. To ensure a trouble-free operation, protection is provided against input surge, input under-voltage, input over-voltage, output over-voltage, short circuit, and over-temperature. Available also for Input Voltage 249-528Vac (SSM-MGR/MGS).

#### **Dimming Functions**

- Isolated 0-10V/PWM/Resistor/3-Timer-Modes Dimmable
- Dim-to-Off with Standby Power ≤ 0.5W

#### **Safety Certifications**











#### SUM-MGS/MGR

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
760	SUM-760S15AMGS	14000 ~ 15800	34 ~ 54	95.5%	102,000 Tc=70°C	415(390) × 108 × 48.5
700	SUM-760S15AMGR	14000 ~ 15800	34 ~ 54	95.5%	102,000 Tc=70°C	415(390) × 108 × 48.5
	SUM-1K0S400MGS	3200 ~ 4000	175 ~ 312	95.0%		
	SUM-1K0S840MGS	6720 ~ 8400	84 ~ 149	95.0%	110,000 Tc=70°C	450(425) × 108 × 48.5
1000	SUM-1K0S20AMGS	18500 ~ 20000	34 ~ 54	95.5%		
1000	SUM-1K0S400MGR	3200 ~ 4000	175 ~ 312	95.0%		
	SUM-1K0S840MGR	6720 ~ 8400	84 ~ 149	95.0%	110,000 Tc=70°C	450(425) × 108 × 48.5
	SUM-1K0S20AMGR	18500 ~ 20000	34 ~ 54	95.5%		

#### SSM-MGS/MGR

Output Power (W)	Product Name	Full-power Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 480Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
760	SSM-760S15AMGS	14000 ~ 15800	34 ~ 54	95.0%	111,000 Tc=70°C	415(390) × 108 × 48.5
700	SSM-760S15AMGR	14000 ~ 15800	34 ~ 54	95.0%	111,000 Tc=70°C	415(390) × 108 × 48.5
	SSM-1K0S400MGS	3200 ~ 4000	175 ~ 312	96.0%	100,000 Tc=70°C 450	
	SSM-1K0S840MGS	6720 ~ 8400	84 ~ 149	95.5%		450(425) × 108 × 48.5
1000	SSM-1K0S20AMGS	18500 ~ 20000	34 ~ 54	96.0%		
1000	SSM-1K0S400MGR	3200 ~ 4000	175 ~ 312	96.0%		
	SSM-1K0S840MGR	6720 ~ 8400	84 ~ 149	95.5%	100,000 Tc=70°C	450(425) × 108 × 48.5
	SSM-1K0S20AMGR	18500 ~ 20000	34 ~ 54	96.0%		

#### PU-10Kx05KBxA







#### ■ Features

- 90-305Vac Working Input Voltage
- Uoc=10kV & In=5kA
- Certified for both EN 61643-11 T2 & T3
- Protection Mode for TN, TT and IT-Systems
- Available for Series & Parallel Installation
- Available for Class I & Class II luminaires
- Double Thermally Protected
- End-of-life LED Indicator
- High Temperature, 85°C MaximumSurface Temp
- Input Over Voltage Protection at 440Vac with 48 Hours
- P66 / IP67

#### PU-20Kx10KTxx









#### ■ Features

- Compatible with Inventronics LED Drivers
- 90-305Vac Working Input Voltage
- 15 kA Maximum, 10 kA Nominal (15 strikes) Surge Current Rating Using Industry Standard 8/20µs Wave
- UL1449 Type 4, EN 61643-11 Surge Protective Devices T2 & T3
- IEEE C62.41.2 Location Category C High
- High Temperature, 85°C Maximum Ambient
- Flameproof Plastic Enclosure
- IP66

#### PU-20KS10KHT



#### ■ Features

- Compatible with Inventronics LED Drivers
- 90-305Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20µs
- Nominal Discharge Current (In) 10kA, 8/20µs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### PS-20KS10KHT



#### ■ Features

- Compatible with Inventronics LED Drivers
- 249-528Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20μs
- Nominal Discharge Current (In) 10kA, 8/20μs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### SPD G3



#### **■** Features

- Mains Voltage to 320Vac
- Suitable for Luminaries of Protection Class I/II
- Fully LED Driver Protection by Up <2kV
- High Surge Protection of Up to 20 kV / 10 kA (L-N); Comply with IEC 61643-11 - T3
- Maximum Surge Protection of Up to 20 kA; Comply with IEC 61643-11 - T2
- TÜV Approved Acc. to IEC 61643-11 T2 & T3
- IP20(SPD G3)
- IP65(SPD P5 G3)



#### **Advantages**

- 2 standard color mixes recipes for different applications
- PF up to 85 µmol/s (@rated conditions)
- Average lifetime (L90B10): up to 70,000 (up to temperature at Tp = 60 °C)
- Thermal protection by NTC on the LED Module
- Maximum working voltage 550 V for the system
- Geometry according to Zhaga Book 15

- Customized solutions (color-mix & form factor) possible
- Perfect fit to OPTOTRONIC HC and Industry Drivers
- Compatible to standard outdoor and industry optics, e.g.
   Ledil Strada series

### **Safety Certifications**



Product Name	EAN
PlantaSeed R90B10	4062172242394
PlantaSeed R30W70	4062172242417

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- 5-year system warranty when paired with OPTOTRONIC constant current LED power supplies
- 120° viewing angle per module
- Available module length: 1 ft/280 mm or 2 ft/560mm
- Dimensions: 280 mm or 560 mm x 20 mm x 6 mm
- Dimmable by OPTOTRONIC LED driver
- For operation with suitable OPTOTRONIC control gears
- Geometry according to Zhaga Book 7 L28W2 and L56W2
- Lifetime (L85 B10): up to 60,000 h (temperature at tc = 80 °C)
- Max. working voltage: 250 V
- Max. working voltage: 60 V (to be operated only on SELV LED control gear)
- PF up to 80 µmol/s (@rated conditions)

- Adjustable luminous flux, efficacy and lifetime
- Future-proof thanks to Zhaga conformity
- High homogeneity thanks to small LED pitch
- Optimized LED layout to deliver uniform light output
- Perfect fit to OPTOTRONIC HC and Industry Drivers
- SELV or non-isolated modules for easy luminaire design
- System guarantee in combination with OPTOTRONIC control gear and match with other driver portfolio
- Type of protection: IP00

#### **Safety Certifications**

(€

Product Name	EAN
Planta Seed PL-LIN-RW 280x20 LV/HV	4062172356855
Planta Seed PL-LIN-RWFR 280x20 LV/HV	4062172356879
Planta Seed PL-LIN-RW 560x20 LV	4062172356893
Planta Seed PL-LIN-RW 560x20 HV	4062172356916
Planta Seed PL-LIN-RWFR 560x20 LV	4062172356930
Planta Seed PL-LIN-RWFR 560x20 HV	4062172356954

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





### **Expertise**

Select our globally available and complete set of rugged LED modules, smart drivers, controls and sensors for your lighting solutions, designed for:



Visual comfort, energy efficiency & control



Harsh conditions & durability

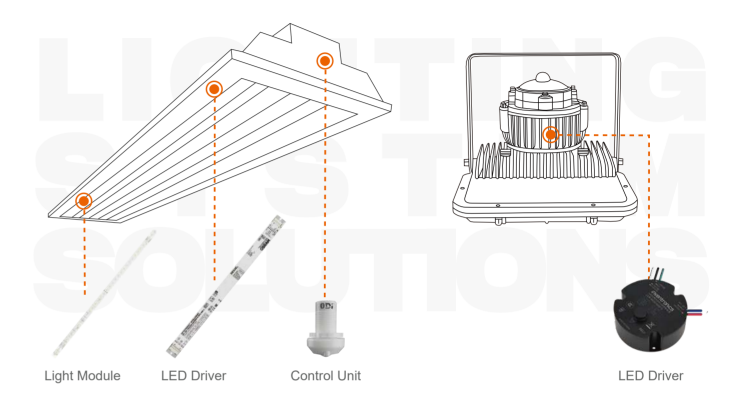


Easy / reduction of maintenance

## System Value

- Extended reliability with system approach, built on fully tested, highly reliable components.
- System designed for higher efficiency & durability.
- Tested component interoperability, including LED modules, smart drivers, sensors, and controls.
- Outstanding lighting control, from comfortable switching and dimming, group and scenes control, until daylight harvesting.
- Enhanced monitoring options for energy consumption, voltage peaks or residual lifetime, remotely accessible via cloud.
- Fastest pre-installation programming & user-friendly on-site commissioning.

## Lighting System Solutions



## **Sub-applications**













**Production Factories** 

**Logistics and Warehouses** 

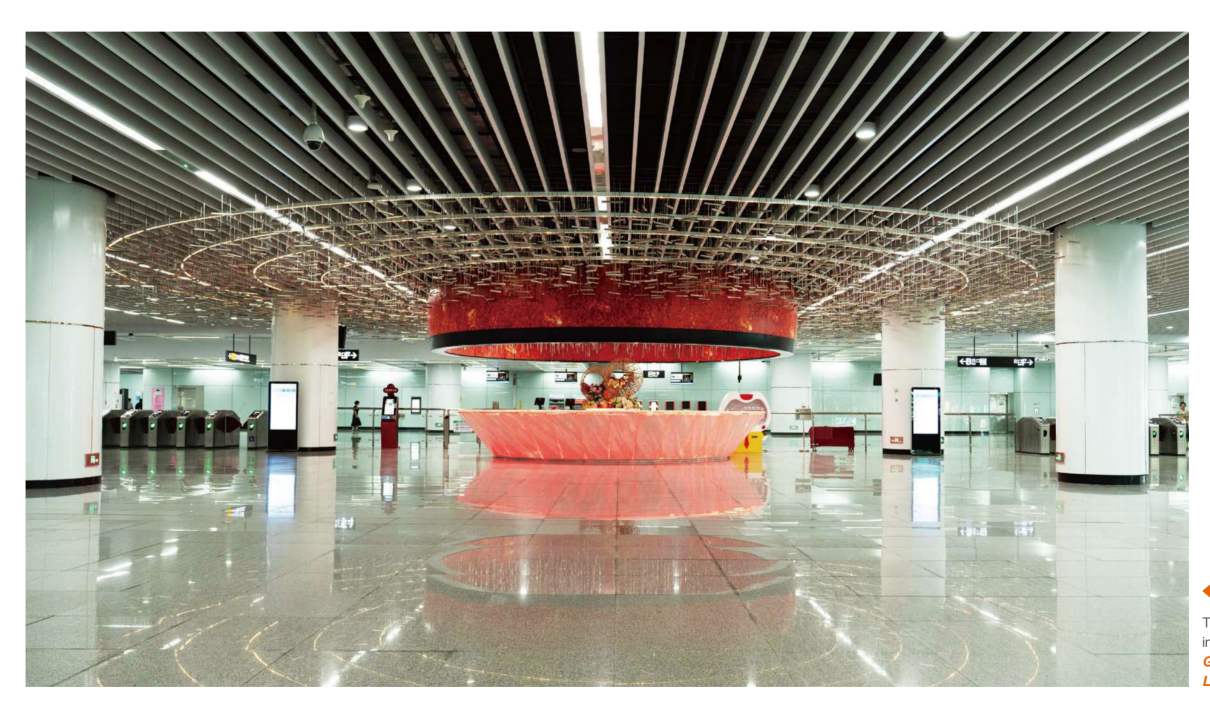
Indoor Transportation

Refineries

**Steel Production** 

Mining

# Inventronics Cases



The longest metro loop in South China.

Guangzhou Metro
Line 11, China



# Controls, Sensors, Programming Tools & Accessories

1.1 DALI	Controllers	DALI PRO 2 IoT DALI ECO BT RTC	107 108
	Sensors Converters / Actuators	DALI-2 SENSOR LS/PD HB LI	109 110
1.2 Bluetooth NLC	Converters / Sensors	Bluetooth NLC D4i Module Indoor Bluetooth NLC 0-10 Module Indoor Bluetooth NLC 220-240 LS/PD CI	111 112 113
1.3 Software		Tuner4TRONIC DALI PRO PC Tool DALI Wizard BT Config	114 114 114 114
		DALI PRO CONTROL BT CONTROL HubSense Commissioning	114 114 114
1.4 Programming Too	ols	PRG-MUL2 PRG-NFC-H PRG-NFC-D2 DALI magic	115 115 115 115
1.5 Converters		CNV-DALI2	115

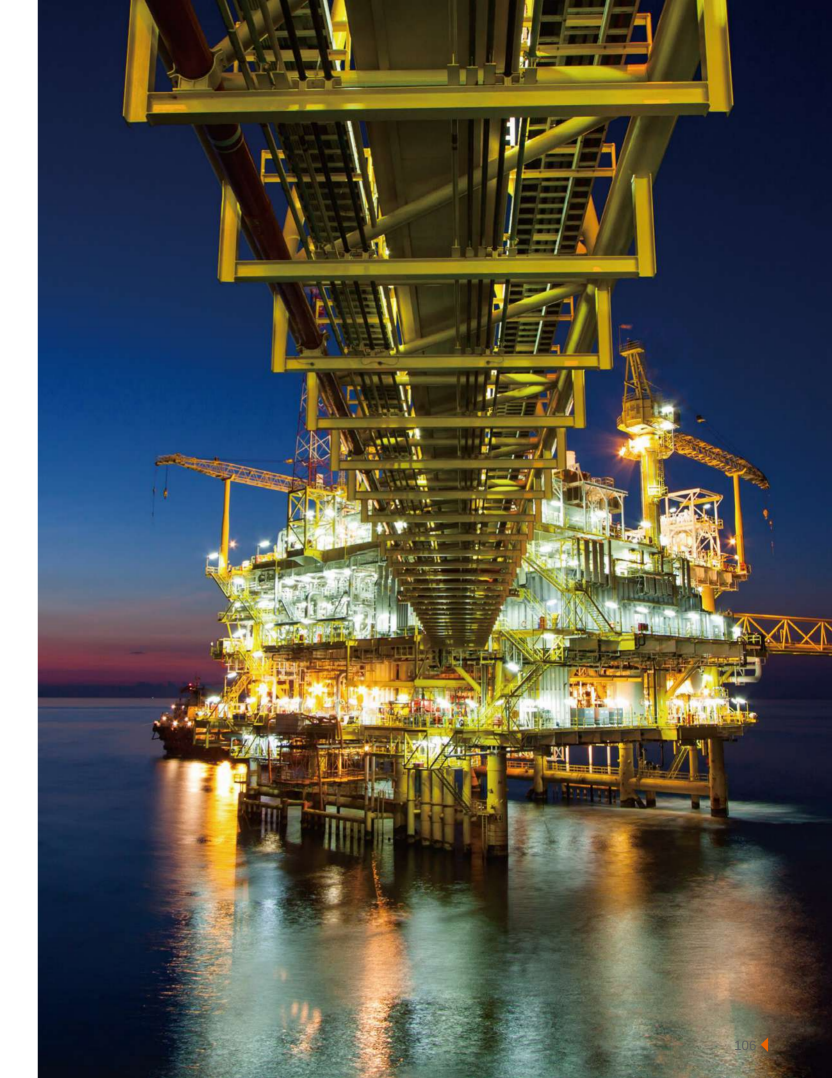
## 2 LED Driver & Accessories

2.1 Connected - Constant Current	OT WI D NFC BL L OTI DALI N BFC L HE OTI DX D NFC IND L OTI DALI D NFC IND L	116 117 118 119
2.2 Simple DIM - Constant Current	IT DIM HF LS/PD KIT IT DIM CS L LUM-MTx EUM-DF	120 121 122 123
2.3 Non Dimmable - Constant Current	EM P7 G2 OT FIT N NFC L HE EM FIT (N) CS L EM FIT N CS L CCT OT FIT D NFC IND L	124 125 126 127 128

2.4 Accessories	PU-10Kx05KBxA	129
	PU- 20Kx10KTxx	129
	PU- 20KS10KHT	129
	PS-20KS10KHT	129
	SPD G3	130
	PU-20Kx10KWPA	130

# 3 Light Modules & Accessories

3.1 Rigid - Linear & Area	PrevaLED Linear IND G1	131
_	PrevaLED Linear G6	132
	PrevaLED Brick	133





#### **Advantages**

- DALI-2 certified
- IoT ready with built-in gateway for remote data access
- Easy browser-based commissioning UI and Professional Software available
- Small form factor: only 6 TE (DIN rail)
- Commissioning via Ethernet/WLAN
- DALI-2 certified for improved multi-vendor interoperability
- Template based onsite commissioning via Smart device
- Building Management System integration via optional KNX interface

- Remote access for changes in the configuration from every location
- LAN Interconnect to connect up-to 8 Controllers into one network
- Rest API for connection of a 3rd party Cloud with the DALI Pro2 IoT Controller
- Automated testing and reporting of emergency lighting installations
- Daylight Simulation via scene recall and/or light sensor regulation

## **Safety Certifications**



Product Name	EAN
DALI PRO 2 IOT	6977078993692

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Compact light control with DALI interface
- Smart phone connection via Bluetooth® to control and configure
- Integrated clock for time based control of brightness and color temperature (HCL)
- Adaptable HCL curve with up to 24 points
- One DALI output channel (Broadcast or Groupcast)
- Up to 32 DALI luminaires connectable
- Supports up to 4 DALI sensors and pushbutton couplers
- Daylight-dependent regulation and presence-dependent control of light
- Pushbutton interface to separately control brightness and color temperature
- Daytime depending change of brightness and color temperature (HCL)
- Suitable for Human Centric Lighting Applications (HCL)
   Control the light via Smartphone

- Adjustment of all settings via smartphone
- Up to 4 timers with ON-/OFF-Time and weekday configurable
- Simplified startup thanks to predefined operation modes
- Intuitive manual dimming, switching and changing of colour temperature
- Up to 4 groups separatly controllable
- Adjustable Offset for different groups
- Easy Scene creation via App
- Firmware update over-the-air via Bluetooth possible
- Integrated DALI supply
- Control of standard white or Tunable White light acc.
- DALI device type 8 (DT8)
- Selected DALI parameters changeable via APP

#### **Safety Certifications**



Product Name	EAN	
DALIECO BT RTC CONTROL	6977078993753	

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Light and motion sensor for luminaire installation
- Motion detection via passive IR element
- Light sensor operating range: 5 ~ 2000 lx (measured at sensor)
- Detection height up to 17 m
- Function indicator LED
- Intended for installation into a standard ½" knockout

- Design freedom due to compact size
- Protection Class IP65 (In installed condition)
- Easy to integrate in luminaire
- DALI-2 certified
- DALI Bus powered (No mains connection necessary)
- Multiple sensors connectable to the same DALI line
- Shutter included to optimize sensor detection
- Integreatable in light- and building management systems supporting DALI-2 sensors

Product Name	EAN
DALI-2 SENSOR LS/PD HB LI	6977078993791

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Expansion of DALI systems by 64 DALI control gears each time
- Extends the DALI line by 300 m
- Maximum power consumption in stand-by mode: 1 W
- Four versatile operating modes: Basic, Group, Extend, Touch DIM
- Basic mode: DALI-2 certified DALI converter for grouping up to 64 standard DALI driver
- Group mode: Groups up to 64 DALI drivers and up to 5 Inventronics DALI-2 sensors
- Group mode: Supports standard DALI drivers and DALI-DT8 drivers (TW / RGB (W))
- Touch DIM mode: Simple switching and dimming of up to 64 drivers.
- Powerful power supply:130 mA DALI bus power supply
- Can be addressed via DALI

#### **Safety Certifications**



Product Name	EAN
DALI-2 REP LI	6937186116437

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- With/without Daylight and Occupancy Sensor D4i Module
- Bluetooth NLC enabled by Silvair
- Control of D4i drivers or DALI drivers with additional DALI bus power supply
- Intended for installation into a standard ½"" knockout
- Works with Hubsense®

- Standard communication protocol released by Bluetooth SIG
- Design freedom due to compact size
- Easy to integrate in luminaire
- Minimize internal wiring in combination with D4i drivers
- Secured product communication granted by ioXT and **PSA Certificates**

### **Safety Certifications**

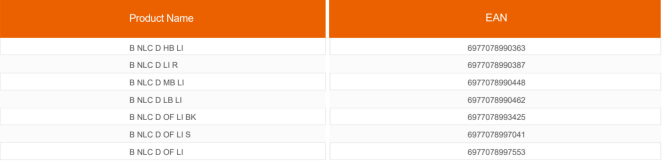












Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Design freedom due to compact size
- Easy to integrate in luminaire
- Minimize internal wiring in combination with 0-10V LED drivers
- With/without Daylight and Occupancy Sensor
- Bluetooth NLC
- Control of 0-10V LED drivers
- Works with Inventronics Hubsense

#### **Safety Certifications**







Product Name	EAN
B NLC A OF LI	6937186115959
B NLC A HB LI	6937186115973
B NLC A LI R	6937186115997

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Presence detection via passive IR element
- Detection height up to 4 meter
- Bluetooth NLC enabled by Silvair
- Suitable for up to 16 DALI-2 LED drivers (Part 207) in broadcast mode
- Ambient light dependent control and presence detection
- Shutter included to optimize sensor detection
- Simplified mounting for flush device boxes
- Large motion detection range

#### **Safety Certifications**







 Product Name
 EAN

 B NLC 220-240 LS/PD CI
 6977078990400

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



## SOFTWARE

#### Software

#### Overview







T4T



#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRONIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### **DALI PRO PC TOOL**

Software for configuring DALI installations in combination with the DALI PROFESSIONAL control unit DALI PRO C-4 RTC or DALI PRO 2 IoT. DALI PRO 2 IoT is an innovative lighting management control technology for the IoT era.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.



#### **BT Config**

An app that offers standalone component detection and automatic light calibration, eliminating the need for manual commissioning and adjustments of daylight-dependent controls.



#### **DALI PRO CONTROL**

With just a simple tap, you can easily control complex lighting scenarios: turn lights on or off, adjust brightness, change colors, or modify color temperature.



#### **BT CONTROL**

Allows the control of DALI-enabled luminaires via a smartphone, including light level and color temperature adjustments, as well as the storage of individual lighting scenes.



#### **HubSense Commissioning**

The "HubSense Com" app is a tool to carry out configurations and to test light settings for the installer and the system integrator in order to intuitively commission on site Bluetooth Mesh components (QBM), which are qualified according to the standard.

## PROGRAMMING TOOLS

## **Programming Tools**



## PRG-MUL2 Features

- Programmer for All Inventronics DALI and 0-10V Programmable Drivers
- Offline Programming Capability
- Automatic Programming Mode



#### PRG-NFC-H Features

- For Use with Inventronics NFC Enabled Drivers
- Zhaga Book 24 Compliant
- USB Powered
- IP30
- Connects to Inventronics Multi-Programmer Software

#### PRG-NFC-D2

#### **Features**



- USB Powered
- IP42
- Connects to Inventronics Multi-Programmer Software



## DALI magic Features

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)

## Advantages

- Qualified Bluetooth mesh enabled by Silvair
- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Non-isolated drivers

- Versatile QBM window driver up to 100 W and 750 mA
- Fully programmable via software (NFC)
- Very high efficiency
- High-quality dimming of 1 ~ 100 % (amplitude and/or PWM selectable by software)
- Higher quality of light thanks to < 1% output ripple current</li>
- Fulfils safety requirement due to overload, overtemperature
- Hot Plug protection

## CONVERTERS

#### **Converters**

DALI-2

#### **CNV-DALI2**

DALI-2 Stadium/Stage Lighting Management Solutions



#### c SN us F© CB (€

#### **Features**

- Convert DALI-2 Signal to 0/1-10V Dimming Signal
- Comply with DALI-2 Protocol
- Powered By Auxiliary Power with 3-Wire Connection to Driver

#### **Safety Certifications**













EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186112057	OT Wi 35/220-240/400 D NFC BL L	4 ~ 38	75 ~ 400	54 ~ 240	92%	280 x 30 x 21
6937186112071	OT Wi 75/220-240/550 D NFC BL L	6.5 ~ 75	125 ~ 550	54 ~ 240	93%	280 x 30 x 21
6937186112095	OT Wi 100/220-240/750 D NFC BL L	5.4 ~ 100	100 ~ 750	54 ~ 260	94%	280 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Input voltage: 220 ~ 240Vac
- Wide Output current range
- Fully programmable DALI/NFC
- Low THD <5%@ full load</li>
- Wide ambient temp range
- Support DALI parts -251, -252, -253
- Wide output voltage range
- CLO Constant Lumen Output
- Very high efficiency up to 96%
- 100'000 h lifetime at max to
- 5 years guarantee
- Suitable for Emergency Lighting
- Improved Efficiency and Power factor at partial loads
- One version to macth multiple power applications with improved product performance and drivers per Circuit Braker, reducing the need of various SKUs. The 75W version can be used to replace 75/60/35/25W applications with equivalent or better performance.Same for 150W version to match 150/100/90W ones.
- Wide operating range adjustable via DALI or NFC
- CLO integrated for maximizing energy savings
- Small, slim white metal housing
- Programmable Hybrid dimming 1 ~ 100%

#### About OTi DALI N NFC L HE

OPTOTRONIC Linear DALI, Non-isolated, High Efficiency Power Supply is the ideal choice for linear and area fixtures for office - industrial - shop lighting

requiring very high conversion efficiency, extended operative window with excellent Harmonic Distortion and Power Factor in all working conditions,

dimmable via DALI interface including parts 251,252,253 for monitoring

Luminaire, Energy and Diagnostic data.

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**











EAN	Product Name	Output Power (W)	Adjustable Current Range (mA)	Output Voltage (Vdc)	Eff. @220Vac	Dimensions (L×W×H)(mm)
6937186150226	OTi DALI 75/220-240/550 N NFC L HE	3 ~ 75	35 ~ 550	54 ~ 240	96%	280 x 30 x 16
6937186150240	OTI DALI 150/220-240/1A0 N NFC L HE	6 ~ 150	100 ~ 1000	54 ~ 300	96%	360 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Versatile scope of application due to output power range of up to 150 W
- Monitoring of luminaire operating parameters
- Supply voltage: 220 ~ 240 V
- Available with output current range: up to 850 mA
- Constant Lumen Output (CLO)
- Integrated customizable thermal management (Driver Guard)
- Non-isolated drivers

#### **Safety Certifications**













- Versatile non-isolated DEXAL LED driver up to 150 W due to flexible output characteristic
- Integrated DEXAL Bus power supply for sensors and wireless radios
- Simplified luminaire design for wireless lighting control system and sensors
- Locking and unlocking of luminaire/driver data
- Advanced luminaire/driver data (power, energy, operating hours...) for analytics
- Prepared for DiiA Specification Parts -250, -251, -252 and
- Fully programmable via T4T software (NFC, DALI Interface)
- Lifetime: up to 100,000 h (temperature at Tc = 75 °C)
- High light quality: 1 ~ 100% amplitude dimming Wide operating temperature range: -40 ~ +65 °C
- High surge protection: up to 4 kV (L-N) / 4 kV (L/N-PE)
- Integrated inrush current limiter
- Very high efficiency (up to 96%)

EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186111890	OTI DX 100/220-240/700 D NFC IND L	23 ~ 100	200 ~ 700	64 ~ 300	93%	425 x 30 x 21
6937186111913	OTI DX 150/220-240/850 D NFC IND L	43 ~ 150	250 ~ 850	64 ~ 300	95%	425 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Versatile scope of application thanks to an output power range of up to 300 W
- Supply voltage: 220 ~ 240 V
- Available with output current range: up to 1,000 mA
- Constant Lumen Output (CLO)
- Integrated customizable thermal management (Driver Guard)
- Non-isolated drivers
- DALI-2 certified (Part -251, -252, -253)

#### **Safety Certifications**



















- Fully programmable via T4T software (NFC, DALI Interface)
- Lifetime: up to 100,000 h (temperature at Tc = 75 °C, max. 10 % failure rate)
- High light quality: 1 ~ 100% amplitude dimming and 1% output ripple current
- Wide operating temperature range: -40 ~ +55 °C
- High surge protection: up to 4 kV (L-N) / 4 kV (L/N-PE)
- Very high efficiency (up to 96%)
- Fulfill safety requirement due to overload, overtemperature
- Hot Plug protection
- Touch DIM® application: easy to control via pushbutton
- Suitable for emergency Installations (acc. to EN 60598-2-22 and IEC 61347-2-13, appendix J) thanks to DC detection (0 Hz, pulsating DC), on/off switchable

EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770436589	OTi DALI 75/220-240/550 D NFC IND L	8.0 ~ 75	125 ~ 550	64 ~ 300	94%	360 x 30 x 21
6977770436503	OTi DALI 100/220-240/700 D NFC IND L	28 ~ 100	200 ~ 700	64 ~ 300	94%	360 x 30 x 21
6977770436527	OTi DALI 150/220-240/1A0 D NFC IND L	43 ~ 150	250 ~ 1000	64 ~ 300	95%	425 x 30 x 21
6977770436626	OTi DALI 150/220-240/700 D NFC IND L	43 ~ 150	200 ~ 700	64 ~ 260	94%	360 x 30 x 21
6977770436602	OTi DALI 300/220-240/1A6 D NFC IND L	80 ~ 300	250 <b>~</b> 1550	60 ~ 300	96%	360 x 45 x 28

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Flexible with 1 driver offers 4 output currents
- Low THD 10% @ full load
- Input voltage: 220 ~ 240 VAC
- Ambient temp range ta: -25 to +50 °C
- Low LF-ripple 5%
- 5 years guarantee
- Non-isolated drivers
- HF LI Sensor (Light- and motion detection via radar)
- StepDIM function for different light levels
- Different operating modes for daylight- or motion-dependent switching selectable
- Motion detection range adjustable
- Detection height up to 6 meter

- KIT including driver, HF Sensor and cabling
- Non isolated system for energy saving applications
- High quality light with very low ripple
- Very high efficiency
- Enable slim fixture design with flat 21 mm height metal housing
- Long lasting and high reliability

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186111777	IT DIM 40/HF LS/PD KIT	8 ~ 42	200 ~ 350	40 ~ 120	86.5%	210 x 30 x 21
6937186111791	IT DIM 60/HF LS/PD KIT	18 ~ 61.3	201 ~ 350	90 ~ 175	92%	280 x 30 x 21
6937186111814	IT DIM 75/HF LS/PD KIT	31.5 ~ 75.6	202 ~ 350	90 ~ 216	93%	280 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Class P / 2 family in 40 / 60 and 75W
- 5-100% dimming incl. dim to off
- Dipswitches for current setting (4)
- low flicker index below 5%
- wide ta range -25 ~ +50°C
- 100'000 hours lifetime @ Tc65
- UL and CB approved
- 5 years guarantee

#### **Dimming Functions**

0-10V / PWM dimming

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977078994958	IT DIM 40/120-277/800 CS L	40	500 ~ 800	27 ~ 54	85%	210 x 30.21
6977078994972	IT DIM 60/120-277/1A2 CS L	60	900 ~ 1200	27 ~ 54	86%	280 x 30.21
6977078994996	IT DIM 75/120-277/1A6 CS L	75	1300 ~ 1600	27 ~ 54	87%	280 x 30.21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Power Level: 20W, 25W, 30W, 40W, 85W
- Input voltage 120 ~ 277V
- Surge: 2 / 4 kV
- IP Rating: IP20
- Dimming: 1% dimming capability with Dim to Off | 0-10V /
- PWM dimming

- 1% dimming capability with Dim to Off
- Programming via Inventronics PC programmer / Tuner4TRONIC
- Very low ripple for high lighting quality
- 12V Aux included
- Long lasting and high reliability
- UL Class 2

#### **Safety Certifications**





EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186100146	LUM-020S100MTF	20	100 ~ 1050	10 ~ 55	85%	280 x 29 x 26
6937186100184	LUM-025S130MT	25	100 ~ 1300	10 ~ 56	82%	126 x 60.1 x 24
6937186100160	LUM-025S130MTG	25	100 ~ 1300	10 ~ 56	82%	126 x 60.1 x 24
6937186100085	LUM-030S100MTF	30	100 ~ 1050	10 ~ 55	85%	280 x 29 x 26
6937186100207	LUM-040S150MT	40	300 ~ 1500	10 ~ 56	84%	126 x 60.1 x 24
6937186100221	LUM-040S150MTG	40	300 ~ 1500	10 ~ 56	84%	126 x 60.1 x 24
6937186100108	LUM-050S140MTF	50	400 ~ 1400	10 ~ 55	86%	280 x 29 x 26
6937186100122	LUM-085S240MTF	85	700 ~ 2400	10 ~ 55	91%	424 x 30 x 26

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Input Voltage Range: 90 ~ 305Vac
- Full Power at Wide Output Current Range (Constant Power)
- Adjustable Output Current (AOC) with Programmability
- Output Lumen Compensation
- End-of-Life Indicator
- Input Surge Protection: DM 6kV, CM 10kV
- All-Around Protection: OVP, SCP, OTP
- IP66 and UL Dry/Damp Location
- TYPE HL, for Use in a Class I, Division 2 Hazardous (Classified) Location
- 5 Years Warranty

programmable IP66 LED driver that operates from 90-

305Vac input. It is drop-in compatible to the popular 180W

The aluminum extruded case and fully potted design provides

Perfect for Outdoor Street and Area Lighting, as well as Indoor Industrial High Bay Lighting, and a great alternative upgrade to the popular 180W F-Can drivers.

#### **About EUM-DF**

The EUM-180S125DF series is a 180W, constant-current,

F-Can form factor from Signify Advance and Acuity EldoLED.

superior thermal performance and extended lifetime.

### **Dimming Functions**

- Isolated 1-8V/10V PWM/3-Timer-Modes Dimmable
- Adjustable Dimming Curve
- Override Dimming

#### **Safety Certifications**





Output Power (W)	Product Name	Adjustable Current Range (mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
180	EUM-180S125DF	105 ~ 1250	67 ~ 190	93%	109,000 Tc=70°C	240.5(171) × 60 × 37.6



#### **Advantages**

- High efficiency up to 96%
- Input Voltage Range: 108 ~ 305Vac
- Fix output of 700mA
- Long life time
- Input Surge Protection: DM 6kV, CM 6kV
- Suitable for Luminaires with Protection Class I
- IP67

#### **About EM P7 G2**

The EM P7 G2 series is constant-current LED driver that operates from 108-305Vac and providing a stable, efficient solution for outdoor area lighting.

#### **Dimming Functions**

Not relevant

#### **Safety Certifications**









Output Power (W)	Product Name	Adjustable Current Range(mA)	Output Voltage Range (Vdc)	Eff.@ 220Vac	Lifetime (hours)	Dimensions (L×W×H)(mm)
100	EM 100/120-277/700 P7 G2	700	100 ~ 143	93.5%	50,000 Tc=75°C	143.5 x 56 x 33
150	EM 150/120-277/700 P7 G2	700	150 ~ 215	94.5%	50,000 Tc=75°C	143.5 x 56 x 33
200	EM 200/120-277/700 P7 G2	700	200 ~ 285	95.5%	50,000 Tc=75°C	150.5 x 56 x 33
240	EM 250/120-277/700 P7 G2	700	240 ~ 343	96.0%	50,000 Tc=75°C	150.5 x 56 x 33



#### **Advantages**

- Very high Efficiency up to 97%
- Current adjustable via NFC
- CLO integrated for maximizing energy savings
- Small, slim white metal housing
- Suitable for emergency lighting units
- Wide Output current range
- Low THD ~ 4.7% @ full load
- Input voltage: 220 ~ 240VAC
- Ambient temp range ta: -25 ~ +55°C
- Wide output voltage range
- CLO Constant Lumen Output
- Fixed output (no dimming)
- 5 years guarantee

#### **Dimming Functions**

Not relevant

#### **About OT FIT N NFC L HE**

OPTOTRONIC Linear OT FIT Non isolated High Efficiency Power Supply is the ideal choice for linear and area fixtures for office - industrial - shop lighting

requiring very high conversion efficiency, extended operative window with excellent Harmonic Distortion and Power Factor in all working conditions

#### **Safety Certifications**



35 ~ 550

200 ~ 1000



Nominal utput voltag

54 ~ 240

64 ~ 300



Efficiency (max.)

95.1%





Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

4 ~ 75

28 ~ 150

Product Name

OT FIT 75/220-240/550 N NFC L HE

OT FIT 150/220-240/1A0 N NFC L HE

#### **More Technical Data**

6937186128447

6937186128461





#### **Advantages**

- Dip switch for 4 output currents per model
- High light quality thanks to low ripple
- PF>0.95, Low THD<10% @ full load
- Excellent price/quality/watt ratio
- Suitable for Class I luminaires

#### **Dimming Functions**

Not relevant

### **Safety Certifications**











Product Name	Output Power (W)	Adjustable Current Range (mA)	Min Dimming Output Current (mA)	Output Voltage (Vdc)	Eff. @220Vac	Dimensions (L×W×H)(mm)
EM FIT 18/220-240/0A35/N CS L	18	200/250/300/350	not relevant	24 ~ 54	87%	168 x 30 x 21
EM FIT 40/220-240/0A35/N CS L	40	200/250/300/350	not relevant	40 ~ 120	90%	168 x 30 x 21
EM FIT 60/220-240/0A35/N CS L	60	200/250/300/350	not relevant	90 ~ 175	90%	168 x 30 x 21
EM FIT 75/220-240/0A55/N CS L	75	350/400/500/550	not relevant	90 ~ 216	91%	210 x 30 x 21
EM FIT 18/220-240/0A35 CS L	18	200/250/300/350	not relevant	27 ~ 51	87%	168 x 30 x 21
EM FIT 40/220-240/0A8 CS L	40	500/600/700/800	not relevant	27 ~ 51	90%	168 x 30 x 21
EM FIT 60/220-240/1A2 CS L	60	900/1050/1100/1200	not relevant	27 ~ 51	90%	210 x 30 x 21
EM FIT 75/220-240/1A6 CS L	75	1300/1400/1500/1600	not relevant	27 ~ 51	91%	280 x 30 x 21



#### **Advantages**

- Dip switch for 4 output currents per model
- High light quality thanks to low ripple
- PF > 0.95, Low THD < 10% @ full load Excellent price/quality/watt ratio
- CCT selection
- Suitable for Class I luminaires

#### **Dimming Functions**

Not relevant

**Safety Certifications** 













#### **Advantages**

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Versatile scope of application due to output power range of up to 300 W
- Supply voltage: 220 ~ 240 V
- Available with output current range: up to 1,600 mA
- Constant Lumen Output (CLO)
- Non-isolated drivers

- Flexible and future-proof current setting via NFC and LT2
- Lifetime: up to 100,000 h (temperature at Tc = 75 °C, max. 10 % failure rate)
- Wide operating temperature range: -40 ~ +65 °C
- High quality of light thanks to 1% output ripple current
- High surge protection: up to 4 kV (L-N) / 4 kV (L/N-PE)
- Very high efficiency (up to 96%)
- Integrated inrush current limiter
- Fulfill safety requirement due to overload, overtemperature

### **Safety Certifications**















EAN	Product Name	Nominal output power (W)	Nominal output current (mA)	Nominal output voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186103703	OT FIT 75/220-240/550 D NFC IND L	8.0 ~ 75	125 ~ 550	64 ~ 300	94%	360 x 30 x 21
6977770438309	OT FIT 100/220-240/700 D NFC IND L	28 ~ 100	200 ~ 700	64 ~ 300	96%	360 x 30 x 21
6977770438323	OT FIT 150/220-240/1A0 D NFC IND L	43 ~ 150	250 ~ 1000	64 ~ 300	96%	360 x 30 x 21
6937186103727	OT FIT 300/220-240/1A6 D NFC IND L	40 ~ 300	250 ~ 1550	60 ~ 300	96%	360 x 46 x 28

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### PU-10Kx05KBxA





#### ■ Features

- 90-305Vac Working Input Voltage
- Uoc=10kV & In=5kA
- Certified for both EN 61643-11 T2 & T3
- Protection Mode for TN, TT and IT-Systems
- Available for Series & Parallel Installation
- Available for Class I & Class II luminaires
- Double Thermally Protected
- End-of-life LED Indicator
- High Temperature, 85°C MaximumSurface Temp
- Input Over Voltage Protection at 440Vac with 48 Hours
- IP66 / IP67

#### PU-20Kx10KTxx



c **%** us ( ( (D)





#### ■ Features

- Compatible with Inventronics LED Drivers
- 90-305Vac Working Input Voltage
- 15 kA Maximum, 10 kA Nominal (15 strikes) Surge Current Rating Using Industry Standard 8/20µs Wave
- UL1449 Type 4, EN 61643-11 Surge Protective Devices T2 & T3
- IEEE C62.41.2 Location Category C High
- High Temperature, 85°C Maximum Ambient
- Flameproof Plastic Enclosure
- IP66

#### PU-20KS10KHT



#### ■ Features

- Compatible with Inventronics LED Drivers
- 90-305Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20µs
- Nominal Discharge Current (In) 10kA, 8/20µs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### PS-20KS10KHT



#### ■ Features

- Compatible with Inventronics LED Drivers
- 249-528Vac Working Input Voltage
- DM, CM Surge Protection Mode
- Maximum Discharge Current (Imax) 20kA, 8/20µs
- Nominal Discharge Current (In) 10kA, 8/20µs
- UL1449 Type 5 Recognized Component
- IEEE C62.41.2 Location Category C High Exposure
- High Temperature, 85°C Maximum Surface Temp Rating

#### SPD G3



#### ■ Features

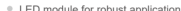
- Mains Voltage to 320Vac
- Suitable for Luminaries of Protection Class I/II
- Fully LED Driver Protection by Up <2kV</li>
- High Surge Protection of Up to 20 kV / 10 kA (L-N); Comply with IEC 61643-11 - T3
- Maximum Surge Protection of Up to 20 kA; Comply with IEC 61643-11 - T2
- TÜV Approved Acc. to IEC 61643-11 T2 & T3
- IP20(SPD G3)
- IP65(SPD P5 G3)



#### **Advantages**

- Module efficacy: up to 193 lm/W
- Available with luminous flux: 1,400 lm on 280 mm
- Available with luminous flux: 2,800 lm on 560 mm
- Available with color temperature: 4,000 K, 5,000 K or 6,500 K
- High initial color consistency: ≤ 3 SDCM
- Average lifetime (L80 B50): 100,000 h (temperature at Tc = 60 °C)
- CE marked, ENEC certified

- LED module for robust application
- Reliable system between IND LED module and Optotronic
- Adjustable luminous flux, efficacy and lifetime



- Very long lifetime



#### **Advantages**

- Module efficacy: up to 173 lm/W
- Available with luminous flux: 245 lm on 62 mm, 275 lm on
- Available with luminous flux: 1,100 lm or 2,000 lm on 280 mm
- Available with luminous flux: 2,200 lm or 4,000 lm on 560 mm
- Color rendering index: 90
- High initial color consistency: ≤ 3 SDCM
- Average lifetime (L80 B50): 70,000 h (temperature at Tc = 50 °C)

- Slim luminaire design by small and flexible form factor
- High homogeneity thanks to small LED pitch
- High voltage (HV) optimized for non-isolated, low voltage
- (LV) optimized for SELV operation
- Adjustable luminous flux, efficacy and lifetime
- Direct the light where it's needed while using PrevaLED
- Linear Optics

### **Safety Certifications**







### **Safety Certifications**







### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- High-performance module for outdoor and street lighting
- Dimensions aligned with Zhaga book 15
- Compatible with third party optics, e.g. from LEDIL
- High module efficiency for demanding lighting solutions
- Thermal monitoring with NTC on LED Module
- Several color temperature: 2,200 K, 2,700 K, 3,000 K, 4,000 K, 5,700 K and 6,500 K and with CRI > 70 and CRI > 80
- Initial color consistency: ≤ 5 SDCM
- PrevaLED Brick HP: focused on combination of high robustness and high efficiency
- PrevaLED Brick HP HE: focused on combination of high efficiency and high lumen output

#### **About PrevaLED Brick**

PrevaLED Brick is a LED Module series for Outdoor lighting application based on the Zhaga Standard

Different configurations based on LED quantities, CCT, CRI, LED Technology are available.

Comlying with Zhaga Book 15 (IP20 versions) and Book 19 (IP66 versions with dedicated optics)

Furthermore, PrevaLED Brick is also available with 2 different LED Strings for dual channels systems and integration into Tunable White applications

#### **Safety Certifications**





Product Name	Single Color (K)	Nominal Voltage (Vdc)	Nominal Current (A)	On-Mode Power (W)	Luminous Efficacy (lm/W)	Luminous Flux (Im)	Number of LEDs Per Module
PL-BRICK HP 1000 740 2X2	4000	12	0,53	6	186	1110	4
PL-BRICK HP 1900 740 2X4	4000	23	0,53	12	186	2220	8
PL-BRICK HP 2850 740 2X6	4000	34	0,53	18	186	3330	12
PL-BRICK HP 1900 740 2X8	4000	45	0,53	24	186	4450	16
PL-BRICK HP 2850 740 2X6 IP G2	4000	34	0,53	18	186	3330	12
PL-BRICK HP 2850 740 2X4 HE	4000	23	0,53	12	204	2410	8
PL-BRICK HP 3800 740 2X6 HE	4000	34	0,53	18	204	3620	12
PL-BRICK HP 3800 740 2X8 HE	4000	45	0,53	24	204	4830	16
PL-BRICK HP 7500 3x8 HE IP	4000	70	0,53	37	208	7590	24
Product Name	Dual Color (K)	Nominal Voltage (Vdc)	Nominal Current (A)	On-Mode Power (W)	Luminous Efficacy (Im/W)	Luminous Flux (Im)	Number of LEDs Per Module
DL DDIOM UD 0000 700 740 0VA UE 00 L	2200	23	0,35	8	157	1250	2x4
PL-BRICK HP 3000 722-740 2X4 HE 2CH	4000	23	0,35	8	195	1550	
PL-BRICK HP 6000 722-740 2X8 HE 2CH	2200	45	0,35	16	157	2510	2x8
FL-BRICK HF 0000 122-140 2X6 HE 2CH	4000	45	0,35	16	195	3100	



### **Expertise**

Our lighting systems are designed to support unique and long-lasting lighting experiences

## (K )





Dynamic regulation

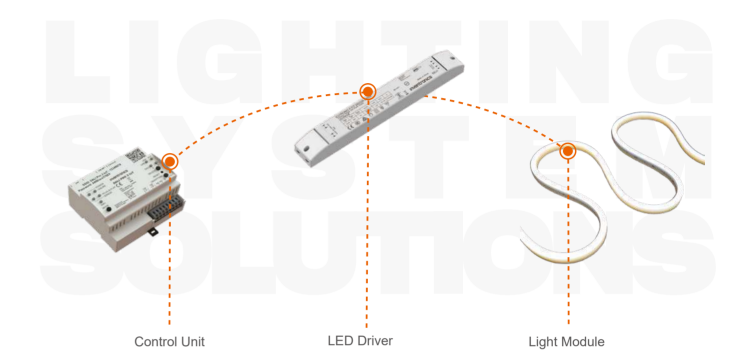


Durable and long-lasting

## System Value

- Highest optical uniformity with outstanding stability over time of color coordinates & luminous flux levels
- Complete, tested, and guaranteed interoperable components to build any seamless curvilinear lighting systems.
- Extended installation possibilities, with the LED driver up to 50m away from the LED module ensuring full dimming functionality, with accurate dimming down to 0.01%.
- Our lighting systems can create the most precise smart light effects, thanks to a state-of-the-art set of controllable devices, including both wired and wireless controls and sensors.
- Our global technical service ensures the necessary on-site support for your lighting project, including component customization.

## Lighting System Solutions



## **Sub-applications**











Indoor Beautification Outdoor Beautification Marine Entertainment Art and Museum



This is the most breathtaking sacred spot in Zagreb.

St. Francis of Assisi Church, Zagreb, Croatia





A masterful blend of Turkish cultural heritage and cutting-edge architectural artistry.

Camlica Grand Mosque,
Istanbul, Turkey

Inventronic Cases



Luxury and elegance redefined in the heart of London. Raffles London at The OWO



# Controls, Sensors, Programming tools & Accessories

1.1 DALI	DALI PRO 2 IoT	145
	DALI-2 REP LI	146
1.2 Software	Tuner4TRONIC	147
	DALI PRO PC TOOL	147
	DALI Wizard	147
	DALI PRO CONTROL	147
1.3 Programming Tools	DALI magic	147

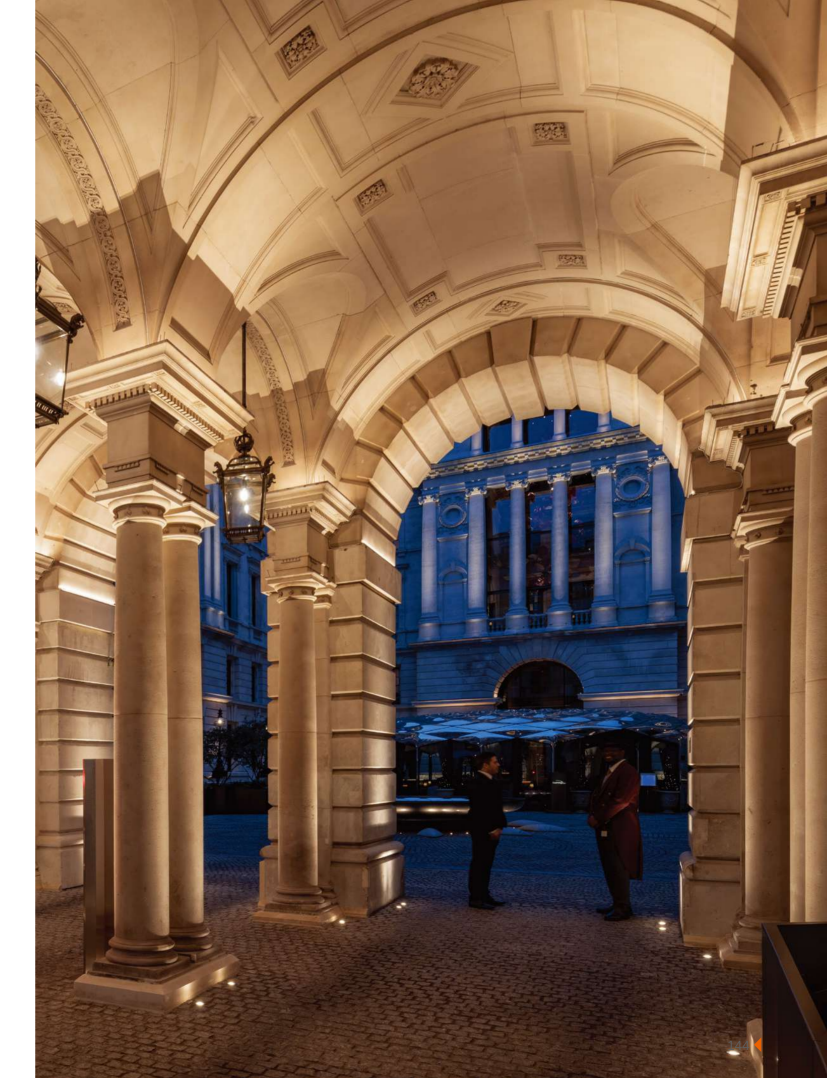
# 2 LED Driver & Accessories

2.1 Non Dimmable - Constant Voltage	OT 24V P	148
_	OT FIT 24V P	149
	OT FIT 12V P	150
2.2 Connected - Constant Voltage	OTi DALI 24V 4CH P	151
	OTi DALI 24V	152
	IT D0 24V 1CH - 2CH	153
	OTi DALI 48V 1CH	154
	OT Wi 24V CA	155
2.3 Simple DIM - Costant Voltage	OT DIM 24V P (110V)	156
	OT DMX DIM 5CH	157
	OT PC 24V	158
	IT D0P 12-48V	159
2.4 Non Dimmable - Constant Voltage	IT FIT 24V	160
	OT SLIM 24V	161

# 3 Light Modules & Accessories

3.1 Flexible	LINEARlight FLEX Infinite IP00	162
	LINEARlight FLEX Infinite Protect	163
	LINEARlight FLEX Uniformity	164

	BASIC FLEX Shortpitch	165
	LINEARlight FLEX Colormix	166
	LINEARlight FLEX Tunable White IP00	167
	LINEARlight FLEX Tunable White Protect	168
	LINEARlight FLEX Diffuse TOP	169
	LINEARlight FLEX Diffuse SIDE	170
	TEC FLEX DIFFUSE RGBW addressable TOP	171
	TEC FLEX DIFFUSE RGBW addressable SIDE	172
3.2 Signage	BackLED M CP G5 24V	173
	BackLED CX G5	174
	BackLED Area Tunable White	175





#### **Advantages**

- DALI-2 certified
- IoT ready with built-in gateway for remote data access
- Easy browser-based commissioning UI and Professional Software available
- Small form factor: only 6 TE (DIN rail)
- Commissioning via Ethernet/WLAN
- DALI-2 certified for improved multi-vendor interoperability
- Template based onsite commissioning via Smart device
- Building Management System integration via optional KNX interface

- Remote access for changes in the configuration from every location
- LAN Interconnect to connect up-to 8 Controllers into one network
- Rest API for connection of a 3rd party Cloud with the DALI Pro 2 IoT Controller
- Automated testing and reporting of emergency lighting installations
- Daylight Simulation via scene recall and/or light sensor regulation

# **Safety Certifications**



EAN	Product Name
6977078993692	DALI PRO 2 IOT

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Expansion of DALI systems by 64 DALI control gears each
- time
- Extends the DALI line by 300 m
- Maximum power consumption in stand-by mode: 1 W
- Four versatile operating modes: Basic, Group, Extend, Touch DIM
- Basic mode: DALI-2 certified DALI converter for grouping up to 64 standard DALI drivers.
- Group mode: Groups up to 64 DALI drivers and up to 5 Inventronics DALI-2 sensors.

- Group mode: Supports standard DALI drivers and DALI-DT8 drivers (TW / RGB (W)).
- Touch DIM mode: Simple switching and dimming of up to 64 drivers.
- Powerful power supply:130 mA DALI bus power supply
- Can be addressed via DALI

# **Safety Certifications**



EAN	Product Name
6937186116437	DALI-2 REP LI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



# Software

#### Overview

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.







#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRONIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### DALI PRO PC TOOL

Software for configuring DALI installations in combination with the DALI PROFESSIONAL control unit DALI PRO C-4 RTC or DALI PRO 2 IoT. DALI PRO 2 IoT is an innovative lighting management control technology for the IoT era.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.



#### **DALI PRO CONTROL**

Easily manage complex lighting scenarios at a touch: switch or dim lights, change light colors or adjust the color temperature.

# **Programming Tools**

**DALI** magic



- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)



#### **Advantages**

- DC mode functionality
- Type of protection: IP66 and IP67
- Surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)
- Wide operating temperature range: -30 ~ +55 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Large range of products from 20 W to 250 W
- Installation in very cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection

- Smart Power Supply: boosting power to turn on cold LEDs
- Independent installation possible

#### **Dimming Functions**

## **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186114914	OT 20/220-240/24 P	20	not relevant	24.2	83%	178 x 43 x 25
6937186114938	OT 40/220-240/24 P	40	not relevant	24.2	85%	208 x 43 x 26
6937186114952	OT 60/220-240/24 P	60	not relevant	24.2	87%	208 x 43 x 26
6937186114976	OT 100/220-240/24 P	100	not relevant	24.2	90%	240 x 50 x 34
6937186114990	OT 130/220-240/24 P	130	not relevant	24.2	90.5%	220 x 63 x 37
6937186115010	OT 250/220-240/24 P	250	not relevant	24.2	92%	265 x 68 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Small housing design for mounting in coves or linear luminaires
- Versatile scope of application thanks to an output power range of up to 300 W
- Robust and durable design for outdoor applications

#### **Dimming Functions**

N/A

## **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
4062172085465	OT FIT 80/220-240/24 P	40 ~ 80	not relevant	24	88.5%	170 x 53 x 31.5
4062172085601	OT FIT 150/220-240/24 P	75 ~ 150	not relevant	24	92%	240 x 53 x 31.5
4062172085649	OT FIT 200/220-240/24 P	100 ~ 200	not relevant	24	93%	215 x 53 x 31.5
4062172085687	OT FIT 300/220-240/24 P	150 ~ 300	not relevant	24	93%	260 x 68 x 39.6

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Versatile scope of application due to output power range of up to 300 W
- Very high efficiency
- IP rating: up to IP66/IP67
- High surge protection: up to 6 kV (L-N) / 6 kV (L/N-PE)

## **Dimming Functions**

## **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438675	OT FIT 30/220-240/12 P	30	not relevant	12	82%	190 x 40 x 20.5
6977770438613	OT FIT 60/220-240/12 P	60	not relevant	12.5	87%	157 x 53 x 31.5
6977770438637	OT FIT 150/220-240/12 P	150	not relevant	12.5	91%	202 x 53 x 31.5
6977770438651	OT FIT 300/220-240/12 P	300	not relevant	12.5	91%	266 x 83 x 39.5

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- LED driver whose output power can be shared arbitrarily among the 2 or 4 channels
- Dimming range: 0/0, 1 ~ 100 %
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- High level surge protection: up to 6 kV (L-N), 8 kV (L/N-PE)
- Inrush current limiter circuit

EAN

4062172364263

4062172364324

- Long lasting and high reliability
- From 1 to 4 channels to arbitrarily distribute the power

**Product Name** 

OTi DALI 210/220-240/244CHDT6/8 P

OTi DALI 100/220-240/244CHDT6/8 P

Suitable for installation under sunlight

- IP66/IP67 Salt mist resistant and DC functionality
- AstroDim functionality for automatic dimming and turn on/off

#### **Dimming Functions**

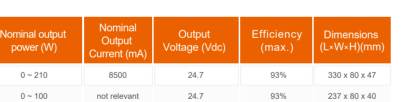
DALI-2

#### **Safety Certifications**









Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

# **Advantages** Dimmable via Touch DIM

- Available as single-channel or multi-channel with DT6 and DT8 in one device
- Dimming range: 0.1 ~ 100 % (for 50-80-160W) or 1 ~ 100 % (for 30W)
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Intelligent power matching thanks to Smart power supply
- Form factor for mounting on the cove or in luminaires
- No stroboscopic effect thanks to patented high PWM frequency management ( 2 kHz)
- IP rating: IP20

• Suitable for installation in emergency lighting systems according to EN 60598-2-22

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**













EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115119	OTi DALI 30/220-240/24 1CH	30	not relevant	24.2	88%	103 x 67 x 29.5
6977770431881	OTi DALI 50/220-240/24 1CH G3	50	not relevant	24	92%	346 x 32 x 22
6977770431966	OTi DALI 50/220-240/24 4CH DT6/8 G3	50	not relevant	24	92%	347 x 32 x 22
6977770431867	OTi DALI 80/220-240/24 1CH G3	80	not relevant	24	93%	348 x 32 x 22
6977770431942	OTi DALI 80/220-240/24 4CH DT6/8 G3	80	not relevant	24	93%	349 x 32 x 22
6977770431904	OTi DALI 160/220-240/24 1CH G3	160	not relevant	24	93%	300 x 50 x 35
6977770431928	OTi DALI 160/220-240/ 24 2CH DT6/8 G3	160	not relevant	24	93%	301 x 50 x 35

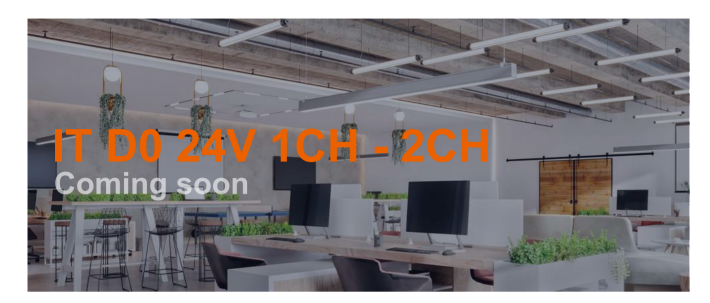
Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **More Technical Data**





#### **Advatanges**

- DALI-2 certified
- 2 independent channels
- Lamp Failure detection
- CLASS II independent housing
- Smart Power Supply
- SELV, Vout: 24,2 V
- ta range -20 ~ +50°C
- Very low min dimming level: 1%
- Mains voltage: 220 ~ 240 Vac
- 50'000 h lifetime at max to
- 5 years guarantee
- IP20 independent housing
- Touch-DIM and corridor compatibility
- Overload/Over temperature and Short circuit protection
- Dimmable via DALI, 0-10V, Touch-Dim or corridor
- 24.2 V nominal output + 1.5 V adjustable
- CC mode for 18 ~ 24 V output option

#### About IT D0 24V 1CH - 2CH

Constant voltage indoor dimmable LED drivers, independent housing for installation freedom on any surfaces, Available in 1CH or 2CH allows to dim 24V constant voltage LED modules via DALI, 0-10V or Push button also in tunable white Nominal output voltage is 24,2 V with +1,5V adjustable via potentiometer CC mode available for output from 18 to 24 Vdc

#### **Dimming Functions**

DALI-2 / 0-10V / Touch Dim

#### **Safety Certifications**



8









#### Nominal output Output Dimensions EAN Output Product Name Voltage (Vdc) (L×W×H)(mm) power (W) Current (mA) 36 24 6937186142214 IT D0 36/220-240/24 C UNV1 not relevant 85 240 x 60 x 25 75 24 275 x 60 x 25 6937186142238 IT D0 75/220-240/24 C UNV1 not relevant 88 320 x 60 x 30 150 6937186142252 IT D0 150/220-240/24 C UNV1 not relevant 24 90 24 92 320 x 60 x 30 6937186142276 200 not relevant IT D0 200/220-240/24 C UNV1 24 240 x 60 x 25 6937186142290 36 not relevant IT D0 36/220-240/24/2C C TW UNV1 6937186142313 24 275 x 60 x 25 IT D0 75/220-240/24/2C C TW UNV1 6937186142337 150 not relevant 24 320 x 60 x 30 IT D0 150/220-240/24/2C C TW UNV1 320 x 60 x 30 200 24 92 6937186142351 IT D0 200/220-240/24/2C C TW UNV1 not relevant

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Dimmable via Touch DIM
- Dimming range: 0.1 ~ 100 %
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- IP rating: IP20
- Suitable for use in luminaires of protection class I and II
- Intelligent power matching thanks to Smart power supply
- 50 m load cable with EMI validated
- Form factor for mounting on the cove or in luminaires
- No stroboscopic effect thanks to patented high PWM frequency management (> 2 kHz)
- Suitable for installation in emergency lighting systems according to EN 60598-2-22
- DALI message detection "LED Module failure"
- DALI part 251-252-253

#### **About OTi DALI 48V 1CH**

Constant voltage indoor dimmable LED drivers, independent housing for installation freedom on any surfaces, Allows to dim 48V constant voltage LED modules via DALI.

#### **Dimming Functions**

DALI-2

## **Safety Certifications**



8











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770432499	OTi DALI 160/220-240/48 1CH	0 ~ 160	not relevant	48.2	98%	33.5 x 26.8 x 16.7

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- 50, 80, 160 W / 24 V LED drivers, multichannel output
- Lighting wireless Bluetooth Mesh network
- Different light profiles to customize the application
- Power supply and control of white, Tunable White, Tunable Warm White, Dim to Warm
- Power supply and control of RGB and RGBW LED modules (only 50 W and 80 W)
- Driver with integrated CASAMBI lighting control system
- Slim form factor for installation in light boxes
- No stroboscopic effect thanks to patented high PWM frequency management (> 2 kHz).

#### **About OT Wi 24V CA**

Optotronic Wireless Intelligent Constant Volgate drivers with CASAMBI control, up to 4 output channel for diffenernt LED module control (White, monochrome, TW, RGBW). Inndependent housing for installation freedom on any surfaces.

#### **Dimming Functions**

Bluetooth Casambi

#### **Safety Certifications**











Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- DC mode functionality
- Type of protection: IP66 and IP67
- Surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)
- Wide operating temperature range: -30 ~ +55 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Dimmable via fully isolated 1 ~ 10 V interface
- Large range of products from 20 W to 250 W Installation in very cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload,
- overtemperature protection

- Smart Power Supply: boosting power to turn on cold LEDs
- Independent installation possible
- Dimming range: 1...100 %

#### **Dimming Functions**

1...10V

# **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438347	OT 20/220-240/24 DIM P	20	not relevant	24.2	83%	178 x 43 x 25
6977770438361	OT 40/220-240/24 DIM P	40	not relevant	24.2	85%	208 x 43 x 26
6977770438385	OT 60/220-240/24 DIM P	60	not relevant	24.2	87%	208 x 43 x 26
6977770438408	OT 100/220-240/24 DIM P	100	not relevant	24.2	90%	240 x 50 x 34
6977770438422	OT 130/220-240/24 DIM P	130	not relevant	24.2	90.5%	220 x 63 x 37
6977770438446	OT 250/220-240/24 DIM P	250	not relevant	24.2	92%	265 x 68 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Product Features**

- Intelligent DMX dimmer, with output voltage of 12, 24 and 48 V
- Control of LED modules up to 12 A
- RDM functionality for total control in application
- Control of white, Tunable White, RGB, RGBW and RGBTW LED modules
- Independent housing for ceiling installation
- Minimal installation effort
- Selectable PWM frequency

#### **Dimming Functions**

DMX

## **Safety Certifications**



EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977078993838	OT DMX DIM 5CH	576	not relevant	12 ~ 48	95%	172 x 42 x 20

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **Advantages**

- IP rating: IP20
- High efficiency
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection
- Independent installation possible
- Suitable for luminaires of protection classes I and II
- 24 V constant output voltage SELV
- Wide Ta range -20 ~ +50
- Lifetime: up to 50,000 h(temperature at max.tc)
- Dimming range: 3 ~ 100 % luminous flux
- Recommended to Use Trailing Edge dimmer

#### **About OT PC 24V**

Optotronic Constant Volgate drivers with phase-cut dimming control port. Inndependent housing for installation freedom on any surfaces.

## **Dimming Functions**

Phase-Cut

# **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438460	OT FIT 36/220-240/24 PC	24.2 ~ 36	not relevant	24.2	85%	103 x 67 x 29.5
6977770438484	OT FIT 75/220-240/24 PC	24.2 ~ 75	not relevant	24.2	92%	110 x 75 x 30
6977770438569	OT FIT 150/220-240/24 PC	60.5 ~ 150	not relevant	24.2	92%	170 x 76 x 30

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

# **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- 12-48 V SELV output constant voltage range
- Output power up to 480 W
- 10A handling allowed on one channel
- Overload/Over temperature/Short circuit protection, automatic, reversible 50.000h at tc max\*
- \*10% cumulated failure
- Screw terminals and integrated cable clamps
- Suitable for Class I & II luminaires
- Wide ta range -25 ~ +50°C
- NFC programmability
- Touch DIM compatibility
- 5 years guarantee
- High power handling on 4 channels
- Multi-dim protocols: DALI-2, 0/1-10V, Resistor, PWM 1 to 4 channel output with DALI-2 certification
- DALI-2 certified incl. Parts 251, 252, 253
- DT6 and DT8 operations
- TW in 0-10V compatible

#### **About IT D0P 12-48V**

- Multi-dimming DC-DC device, in system with inventronics constant voltage LED drivers with ON/OFF funtions can deliver dimming operations up to 480 W from 4 output channels
- 21 different dimming options easily programmable with NFC
- Box programming available for fast batch programming
- Independent housing with endcaps allows maximum installation freedom
- Compatible with touch timming and double touch dimming in TW for dimmable solutions without DALI interfaces

#### **Dimming Functions**

DALI-2 / 0(1)-10V / PWM

# **Safety Certifications**













EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186134127	IT D0P 480/12-48V/4C NFC L C RGBW	480	0.1%	12 - 48	1	195 x 51 x 20

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Wide Ta range -20 ~ +50
- 24 V constant output voltage
- Output power up to 250 W
- High efficiency up to 93% (depend on different wattage)
- PF 0.98
- Screw terminal
- Suitable for Class I/II luminaires
- Build-in and independent installation
- 5 years guarantee\*
- Cable clamp integrated
- SELV
- Overload protection
- Overtemperature protection
- Mains voltage: 220 ~ 240 VAC

- Class II design for wide application
- Well design for Flex and Signage
- Excellent price/quality/watt ratio
- Lifetime: up to 50,000 h (temperature at max. tc )

#### **Dimming Functions**

## **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186142672	IT FIT 30/220-240/24	30	not relevant	24	87%	170 x 40 x 30
6937186142696	IT FIT 60/220-240/24	60	not relevant	24	89%	224 x 40 x 30
6937186142610	IT FIT 120/220-240/24	120	not relevant	24	90%	284 x 40 x 30
6937186142634	IT FIT 180/220-240/24	180	not relevant	24	92%	324 x 40 x 30
6937186142658	IT FIT 250/220-240/24	250	not relevant	24	93%	375 x 50 x 35

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Constant Voltage drivers suitabe for 24V LED
- Type of protection: IP20
- Wide operating temperature range: -20 ~ +50 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Installation in cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection
- Independent installation possible

#### **About OT SLIM 24V**

Constant Voltage drivers suitable for 24V LED modules with very low housing profile suitable for indipendent installations

#### **Dimming Functions**

N/A

#### **Safety Certifications**



EAC

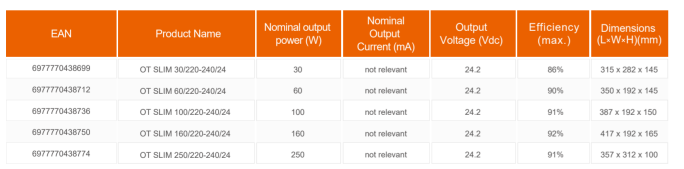


CB









Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





- Nominal voltage: 24 V | 48 V
- Nominal wattage per meter: 4.0 W ~ 25.8 W
- Type of protection: IP00
- Color rendering index Ra: 80 | 90
- Color temperature: 2400 K ~ 4000 K
- Luminous flux per meter: 325 lm ~ 4100 lm
- Length: 3000 mm ~ 18000 mm
- Length smallest unit: 50 mm | 100 mm
- Beam angle: 120 °
- LEDs per meter: 80
- Color uniformity better than 2 SDCM on the entire LED strip and between strips
- Light stability over time typically 1 SDCM, tested acc. to IEC 62717 @ 6,000 h
- LED lifetime acc.to IES LM-80 and IES TM-21 standards, and also internal Lab tests
- Reliable photometric parameters according to IES LM-79, EN13032-4 and CIE S 025
- Accurate description of the color rendition of the light source acc. to IES TM-30-15

- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Vibration-resistant for stationary installations acc. to IEC60068-2-6 and IEC60068-2-64
- Flicker and stroboscopic effect-free acc. to IEC TR 61547-1 and IEC TR 63158
- Tested by accredited Product Qualification Lab. ISO9001, ISO 17025, ACCREDIA, VDE
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back

#### **Safety Certifications**











#### 24V Models:



#### 48V Models





#### **Advantages**

- Nominal voltage: 24 V | 48 V
- Nominal wattage per meter: 4.0 W ~ 26.4 W
- Type of protection: IP66/IP68
- Color rendering index Ra: 80 | 90
- Color temperature: 2400 K ~ 4000 K
- Luminous flux per meter: 430 lm ~ 4000 lm
- Length: 3000 mm ~ 18000 mm
- Length smallest unit: 50 mm | 100 mm
- Beam angle: 120 °
- LEDs per meter: 80
- Color uniformity better than 2 SDCM on the entire LED strip and between strips
- Light stability over time typically 1 SDCM, tested acc. to IEC 62717 @ 6,000 h
- LED lifetime acc.to IES LM-80 and IES TM-21 standards
- Reliable photometric parameters according to IES LM-79, EN13032-4 and CIE S 025
- Accurate description of the color rendition of the light source acc. to IES TM-30-15

- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Vibration-resistant for stationary installations acc. to IEC60068-2-6 and IEC60068-2-64
- Flicker and stroboscopic effect-free acc. to IEC TR 61547-1 and IEC TR 63158
- Tested by accredited Product Qualification Lab. ISO9001, ISO 17025, ACCREDIA, VDE
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- High-performance silicone for extremely long life

## **Safety Certifications**















#### 24V Models:



#### 48V Models:





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 6.1 W ~ 20 W
- Type of protection: IP00 | IP68
- Color rendering index Ra: 80 ~ 95
- Color temperature: 2500 K ~ 4000 K
- Luminous flux per meter: 800 lm ~ 2100 lm
- Length: 5000 mm | 10000 mm
- Length smallest unit: 50 mm
- Beam angle: 120°
- LEDs per meter: 140
- Color uniformity better than 2 SDCM on the entire LED strip and between strips
- Light stability over time typically 1 SDCM, tested acc. to IEC 62717 @ 6,000 h
- LED lifetime acc.to IES LM-80 and IES TM-21 standards
   Reliable photometric parameters according to IES LM-79,
- EN13032-4 and CIE S 025
- Accurate description of the color rendition of the light source acc. to IES TM-30-15

- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Vibration-resistant for stationary installations acc. to IEC60068-2-6 and IEC60068-2-64
- Flicker and stroboscopic effect-free acc. to IEC TR 61547-1
- and IEC TR 63158

Tested by accredited Product Qualification Lab. ISO9001,

- ISO 17025, ACCREDIA, VDE
- Easy mounting on many smooth surfaces thanks to self-ad-
- hesive tape at the back
- High-performance silicone for extremely long life

#### **Safety Certifications**









#### **More Technical Data**





#### **Advantages**

(€

- Energy saving low-power flexible LED strip
- Easy installation with track system
- Multi-cuttable LED strip with CONNECT system
- Available in warm white and neutral white
- 120° viewing angle per module

**Safety Certifications** 

- Consistent white light: 3 SDCM
- Color rendering index 90+ (CRI) and R9 > 50
- Lifetime: up to 50,000 h L70B50
- Dimmable (with suitable DALI dimming methods)
- Available with protection class IP00 and IP66
- IP66 protection, IP54 when cut and reconnected



#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 7.9 W ~ 19.6 W
- Type of protection: IP00 | IP68
- Color rendering index Ra (white): up to 90
- Color temperature (white): 2200 K ~ 6500 K
- Luminous flux per meter: up to 1275 lm
- Length: 5100 mm | 6000 mm
- Length smallest unit: 100 mm |150 mm
- Beam angle: 120°
- LEDs per meter: up to 120

- Uniform color changing
- Great design freedom thanks to flexibility and cuttability of
- High-performance silicone for extremely long life and
- Easy mountingon many smooth surfaces thanks to elf-adhesive tape at the back
- Extraordinary design and high quality materials
- Toolless connection with the optional CONNECTsystem

#### **Safety Certifications**











#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 9.8 W ~ 34.7 W
- Type of protection: IP00
- Color rendering index Ra: 90
- Color temperature: 2700 K ~ 4180 K
- Luminous flux per meter: 1111 lm ~ 3400 lm
- Length: 3000 mm | 9000 mm
- Length smallest unit: 75 mm
- Beam angle: 120 °
- LEDs per meter: 187

- Color uniformity better than 3 SDCM on the entire LED strip and between strips
- LED lifetime acc.to IES LM-80 and IES TM-21 standards
- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- Extraordinary design and high quality materials
- Pre-soldered wires



#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 9.9 W ~ 32 W
- Type of protection: IP67
- Color rendering index Ra: 80 | 90
- Color temperature: 3100 K | 3700 K
- Luminous flux per meter: 1134 lm ~ 3356 lm
- Length: 3000 mm | 9000 mm
- Length smallest unit: 75 mm
- Beam angle: 120 °
- LEDs per meter: 187

- Color uniformity better than 3 SDCM on the entire LED strip and between strips
- LED lifetime acc.to IES LM-80 and IES TM-21 standards, and also internal Lab tests
- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- Extraordinary design and high quality materials
- High-performance silicone for extremely long life

# **Safety Certifications**













# **Safety Certifications**











# **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 7.3 W ~ 21 W
- Type of protection: IP66/IP68
- Color rendering index Ra: 80 | 90
- Color temperature: 2440 K ~ 7100 K
- Luminous flux per meter: 460 lm ~ 1550 lm
- Length: 4000 mm ~ 10000 mm
- Length smallest unit: 50 mm
- Beam angle: 120 °
- LEDs per meter: 140

- IP66/IP68 protection with high performance silicone
- Reliable connection over long periods of time: IP66/67 connector with built-in protection against liquids penetrating through the wires into the LED strip
- Outdoor use possible: UV and salt mist resistant (UV acc. to ISO 4892-2 - Method A, salt mist acc. to IEC 60068-2-52 severity 1)



#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 7 W ~ 21 W
- Type of protection IP66/IP67 | IP66/IP68 | IP67
- Color rendering index Ra: 80 | 90
- Color temperature: 2300 K ~ 6900 K
- Luminous flux per meter: 340 lm ~ 1050 lm
- Length: 4000 mm ~ 10000 mm
- Length smallest unit: 50 mm
- Beam angle: 120 °
- LEDs per meter: 140

- IP68 protection with high performance silicone
- Reliable connection over long periods of time: IP67 connector with built-in protection against liquids penetrating through the wires into the LED strip
- Outdoor use possible: UV and salt mist resistant (UV acc. to ISO 4892-2 - Method A, salt mist acc. to IEC 60068-2-52 severity 1)

# **Safety Certifications**













# **Safety Certifications**











#### **More Technical Data**



## **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter. 18.0 W
- Type of protection: IP67
- Color rendering index Ra: RGB
- Color temperature. 4000 K
- Luminous flux per meter: 170 lm
- Length: 5000 mm
- Length smallest unit: 100 mm

**Safety Certifications** 

- Beam angle: 120 °
- LEDs per meter: 70

CE

- Long lifetime: 50.000 hours
- (4000K)





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter. 18.0 W
- Type of protection: IP67
- Color rendering index Ra: RGB
- Color temperature. 4000 K
- Luminous flux per meter: 170 lm
- Length: 5000 mm
- Length smallest unit: 100 mm
- Beam angle: 120 °
- LEDs per meter: 70

- Pastel colours thanks white LED with good color rendering (4000K)
- Long lifetime: 50.000 hours

# **Safety Certifications**

 $\epsilon$ 

# **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- LED chain comprising up to 40 LED modules connected by flexible cables
- Each LED module contains 2 or 4 LEDs (XL model)
- LED module pitch variable between 60 and ~ 200 mm
- Compatible with OPTOTRONIC constant voltage drivers / dimmers
- Color consistency in 3 SDCM
- Patented Square Lens technology
- Wide CCT and color options available
- Lifetime (L80/B10): 50,000 h (temperature at Tc =  $70 \,^{\circ}$ C)
- 5-year warranty @ Ta = 70 °C

- High module efficacy: up to 135 lm/W
- Uniform light pattern design for 60 ~ 200 mm lightbox depth
- Backside injection technology for high protection level
- Energy saving with high efficacy
- Flammability rating at V0



#### **Advantages**

- Color consistency in 3 SDCM
- Diffusive Optics technology
- Wide CCT options available
- IP66 Rated

- High module flux output up to 80 lm (M-model) and 162lm (L-model)
- 5 year warranty
- Wide beam angle for high uniformity
- Good solution to reduce system cost

# **Safety Certifications**







# **Safety Certifications**









#### **More Technical Data**

**BackLED** M CP G5:



**BackLED** L CP G5:



**BackLED** XL CP G5:



#### **More Technical Data**

**BackLED** M CX G5:



**BackLED** L CX G5:





## **Advantages**

- 24 V constant voltage LED modules
- Tunable white 2700K-6500K for dynamic white applications
- Color rendering index Ra: 90
- Constant LED pitch even at board interconnections
- Cuttable, single board for an exact fit in any installation
- Product only compatible with DALI DT8 drivers (TW) or BLE devices with TW lamp profiles
- Provides homogenous light suitable for application in area luminaires
- Quick and easy mounting thanks to plastic holder
- Easy wiring with push-in connectors
- Low energy consumption and less heat generation
- Optimal operation on OPTOTRONIC® 24VDC and 24VDC dimmable power supplies

# **Safety Certifications**



#### **More Technical Data**





# **Expertise**

Lighting systems play a crucial role in promoting comfort, productivity and energy efficiency for public buildings, offices and education institutions.

Our solutions are designed to deliver maximum flexibility with highest quality of light as a result of:







Sophisticated lighting control

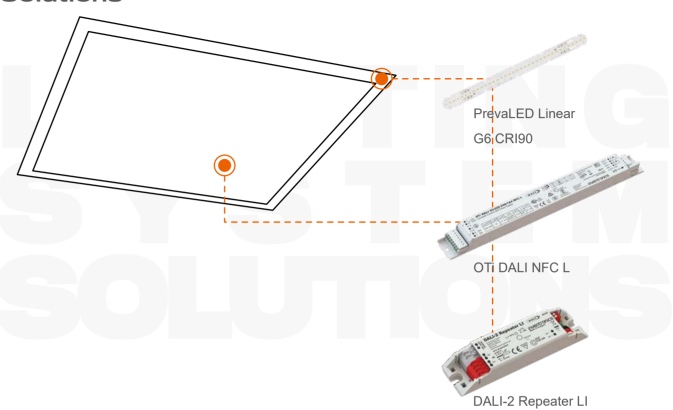
Efficient & durable components

Simple operation & future scalability

# System Value

- Our systems are built on fully tested, interoperable components, including LED modules, smart drivers, sensors, and controls.
- Best-in-class levels of efficiency and durability, making them a building block for sustainable solutions and circular economy.
- We champion standardization to integrate the latest technical advancements in the lighting industry.
- Beyond complete lighting systems, we provide comprehensive technical support, from customization to meeting special requirements.
- Our smart controls, both wired and wireless, ensure light comfort without compromising energy savings, while remaining open to IoT services beyond lighting applications.
- Systems designed to meet the application requirements with geographical fit.

# Lighting System Solutions



# **Sub-applications**









Schools Office Buildings Healthcare Government

Inventronics Cases

Set a new benchmark for modern lighting in office spaces.

Office lighting – Greenford, UK





Create human-centric lighting environments.

Fernandez Molina Offices,
Madrid, Spain



Daylight and presence-dependent office lighting on 18 floors – all wireless thanks to HubSense.

Office lighting, Leeuwarden, Netherlands



Intelligent lighting solutions that create a human-centric and sustainable lighting experience with a powerful control system.

Inventronics office,

Gurgaon, India



# Controls, Sensors, Programming tools & Accessories

1.1 DALI	DALI PRO 2 IoT DALI MCU TW G2 DALI ECO BT RTC DALI-2 SENSOR LS/PD HB LI DALI-2 REP LI	187 188 189 190 191
1.2 Bluetooth NLC	Bluetooth NLC D4i Module Indoor Bluetooth NLC 0-10 Module Indoor Bluetooth NLC 220-240 LS/PD CI	192 193 194
1.3 Software	Tuner4TRONIC DALI PRO PC TOOL DALI Wizard BT Config BT CONTROL DALI PRO CONTROL HubSense Commissioning	195 195 195 195 195 195 195
1.4 Programming Tools	DALI magic	196

# 2 LED Driver & Accessories

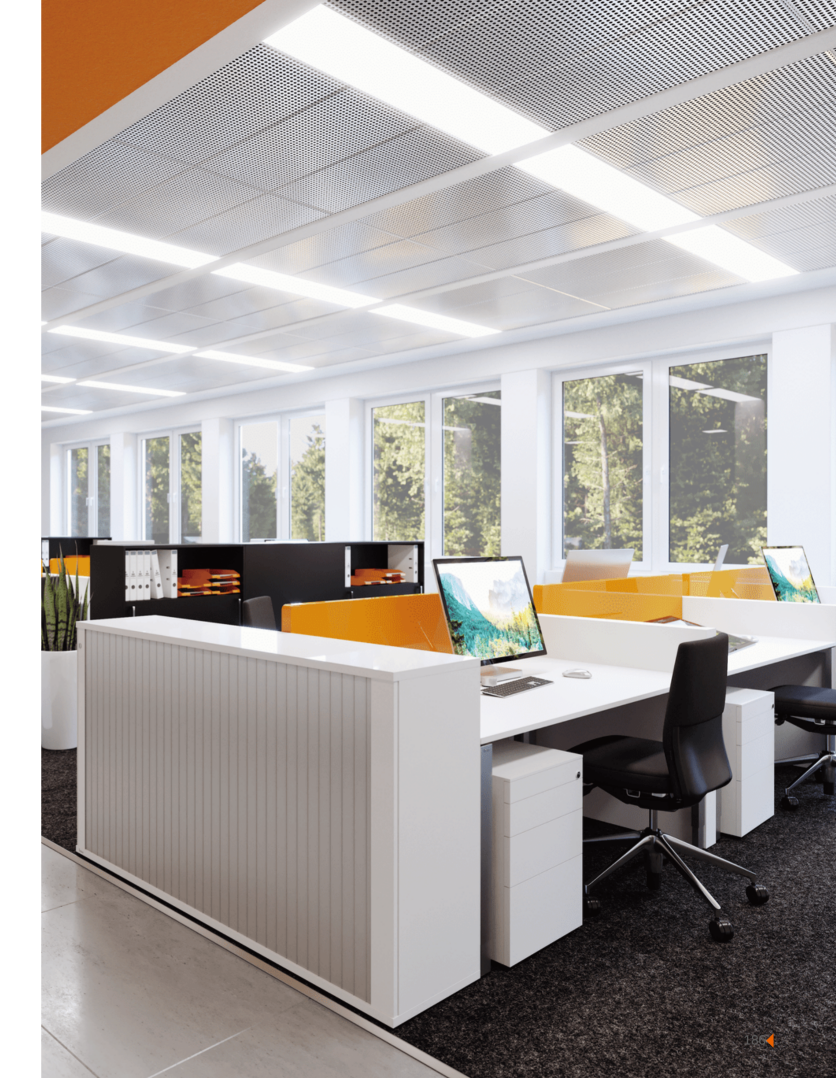
2.1 Connected - Constant Current	OT WI D NFC BL L OTI DALI N NFC L HE OT WI QBM NFC LP I OTI DX NFC OTI DALI NFC L OTI DALI NFC	197 198 199 200 201 202
2.2 Connected - Constant Voltage	IT D0 24V 1CH - 2CH OTi DALI 48V 1CH OT Wi 24V CA	203 204 205
2.3 Simple DIM - Constant Current	LUM-MT	206
2.4 Non Dimmable - Costant Current	ELEMENT EM FIT (N) CS L EM FIT N CS L CCT	207 209 210

# 3 Light Modules & Accessories

 3.1 Linear & Area
 PrevaLED Linear G6
 211

 PrevaLED COIN 50 COB G2
 212

 PrevaLED Flat AC BL
 213





#### **Advantages**

- DALI-2 certified
- IoT ready with built-in gateway for remote data access
- Easy browser-based commissioning UI and Professional Software available
- Small form factor: only 6 TE (DIN rail)
- Commissioning via Ethernet/WLAN
- DALI-2 certified for improved multi-vendor interoperability
- Template based onsite commissioning via Smart device
- Building Management System integration via optional KNX interface

- Remote access for changes in the configuration from every location
- LAN Interconnect to connect up-to 8 Controllers into one network
- Rest API for connection of a 3rd party Cloud with the DALI Pro 2 IoT Controller
- Automated testing and reporting of emergency lighting installations
- Daylight Simulation via scene recall and/or light sensor regulation

# **Safety Certifications**



EAN	Product Name
6977078993692	DALI PRO 2 IOT

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Up to 4 DALI PCU TW G2 can be connected in parallel to set up multiple control points
- Automatic synchronization between the control points
- Cover and rotary switch in neutral white
- Length of the DALI control cable: up to 300 m

- Intuitive manual dimming, switching and changing of colour temperature
- Individual setting of minimal brightness level
- Individual setting of colour temperature range

## **Safety Certifications**



EAN	Product Name
6977078993777	DALI MCU TW G2

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Compact light control with DALI interface
- Smart phone connection via Bluetooth® to control and configure
- Integrated clock for time based control of brightness and color temperature (HCL)
- Adaptable HCL curve with up to 24 points
- One DALI output channel (Broadcast or Groupcast)
- Up to 32 DALI luminaires connectable
- Supports up to 4 OSRAM DALI sensors and pushbutton couplers
- Daylight-dependent regulation and presence-dependent control of light
- Pushbutton interface to separately control brightness and color temperature
- Daytime depending change of brightness and color temperature (HCL)
- Suitable for Human Centric Lighting Applications (HCL)
- Control the light via Smartphone
- Adjustment of all settings via smartphone

- Up to 4 timers with ON-/OFF-Time and weekday configurable
- Simplified startup thanks to predefined operation modes
- Intuitive manual dimming, switching and changing of colour temperature
- Up to 4 groups separatly controllable
- Adjustable Offset for different groups
- Easy Scene creation via App
- Firmware update over-the-air via Bluetooth possible
- Integrated DALI supply
- Control of standard white or Tunable White light acc.
- DALI device type 8 (DT8)
- Selected DALI parameters changeable via APP

#### **Safety Certifications**



EAN	Product Name
6977078993753	DALI ECO BT RTC CONTROL

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Light and motion sensor for luminaire installation
- Motion detection via passive IR element
- Light sensor operating range: 5 ~ 2000 lx (measured at sensor)
- Detection height up to 17 m
- Function indicator LED
- Intended for installation into a standard ½" knockout
- Design freedom due to compact size
- Protection Class IP65 (In installed condition)
- Easy to integrate in luminaire

- DALI-2 certified
- DALI Bus powered (No mains connection necessary)
- Multiple sensors connectable to the same DALI line
- Shutter included to optimize sensor detection
- Integreatable in light- and building management systems supporting DALI-2 sensors

EAN	Product Name
6977078993791	DALI-2 SENSOR LS/PD HB LI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



**▶** 189



#### **Advantages**

- Expansion of DALI systems by 64 DALI control gears each time
- Extends the DALI line by 300 m
- Maximum power consumption in stand-by mode: 1 W
- Four versatile operating modes: Basic, Group, Extend, Touch DIM
- Basic mode: DALI-2 certified DALI converter for grouping up to 64 standard DALI drivers.
- Group mode: Groups up to 64 DALI drivers and up to 5 Inventronics DALI-2 sensors.

- drivers (TW / RGB (W)).
- Touch DIM mode: Simple switching and dimming of up to
- Powerful power supply:130 mA DALI bus power supply
- Can be addressed via DALI
- Group mode: Supports standard DALI drivers and DALI-DT8
- 64 drivers.

# **Safety Certifications**



EAN	Product Name
6937186116437	DALI-2 REP LI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- With/without Daylight and Occupancy Sensor D4i Module
- Bluetooth NLC enabled by Silvair
- Control of D4i drivers or DALI drivers with additional DALI bus power supply
- Intended for installation into a standard ½"" knockout
- Works with Hubsense®

- Standard communication protocol released by Bluetooth SIG
- Design freedom due to compact size
- Easy to integrate in luminaire
- Minimize internal wiring in combination with D4i drivers
- Secured product communication granted by ioXT and **PSA Certificates**

B NLC D OF LI

## **Safety Certifications**









6977078997553

EAN	Product Name
6977078990363	B NLC D HB LI
6977078990387	B NLC D LI R
6977078990448	B NLC D MB LI
6977078990462	B NLC D LB LI
6977078993425	B NLC D OF LI BK
6977078997041	B NLC D OF LIS

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Design freedom due to compact size
- Easy to integrate in luminaire
- Minimize internal wiring in combination with 0-10V LED drivers
- With/without Daylight and Occupancy Sensor
- Bluetooth NLC
- Control of 0-10V LED drivers
- Works with Inventronics Hubsense

# **Safety Certifications**









EAN	Product Name
6937186115959	B NLC A OF LI
6937186115973	B NLC A HB LI
6937186115997	B NLC A LI R

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Presence detection via passive IR element
- Detection height up to 4 meter
- Bluetooth NLC enabled by Silvair
- Suitable for up to 16 DALI-2 LED drivers (Part 207) in broadcast mode
- Ambient light dependent control and presence detection
- Shutter included to optimize sensor detection
- Simplified mounting for flush device boxes
- Large motion detection range

## **Safety Certifications**







EAN	Product Name		
6977078990400	B NLC 220-240 LS/PD CI		

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **More Technical Data**



# SOFTWARE

# **Software**

#### Overview

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.





Tuner 4TRONIC

#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRONIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### **DALI PRO PC TOOL**

Software for configuring DALI installations in combination with the DALI PROFESSIONAL control unit DALI PRO C-4 RTC or DALI PRO 2 IoT<sub>o</sub> DALI PRO 2 IoT is an innovative lighting management control technology for the IoT era.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.



#### **BT Config**

An app that offers standalone component detection and automatic light calibration, eliminating the need for manual commissioning and adjustments of daylight-dependent controls.



#### **BT Control**

Allows the control of DALI-enabled luminaires via a smartphone, including light level and color temperature adjustments, as well as the storage of individual lighting scenes.



#### **DALI PRO CONTROL**

Easily manage complex lighting scenarios at a touch: switch or dim lights, change light colors or adjust the color temperature.



#### **HubSense Commissioning**

The "HubSense Com" app is a tool to carry out configurations and to test light settings for the installer and the system integrator in order to intuitively commission on site Bluetooth Mesh components (QBM), which are qualified according to the standard.

# PROGRAMMING TOOLS

# **Programming Tools**

**DALI** magic



#### **Features**

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)



#### **Advantages**

- Qualified Bluetooth mesh enabled by Silvair
- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Non-isolated drivers
- Versatile QBM window driver up to 100 W and 750 mA
- Fully programmable via software (NFC)
- Very high efficiency
- High-quality dimming of 1 ~ 100 % (amplitude and/or PWM selectable by software)

- Higher quality of light thanks to < 1% output ripple current
- Fulfils safety requirement due to overload, overtemperature
- Hot Plug protection

#### **Dimming Functions**

Bluetooth NLC

#### **Safety Certifications**





EL











Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



# OTI DALINIFG LHE Coming soon

#### **Advantages**

- Input voltage: 220 ~ 240Vac
- Wide Output current range
- Fully programmable DALI/NFC
- Low THD <5%@ full load</li>
- Wide ambient temp range
- Support DALI parts -251, -252, -253
- Wide output voltage range
- CLO Constant Lumen Output
- Very high efficiency up to 96%
- 100'000 h lifetime at max tc
- 5 years guarantee
- Suitable for Emergency Lighting
- Improved Efficiency and Power factor at partial loads
- Wide operating range adjustable via DALI or NFC\*
- CLO integrated for maximizing energy savings
- Small, slim white metal housing
- One version to macth multiple power applications with improved product performance and drivers per Circuit
- Braker, reducing the need of various SKUs.
- The 75W version can be used to replace 75/60/35/25W applications with equivalent or better performance.
- Same for 150W version to match 150/100/90W ones.
- Programmable Hybrid dimming 1-100%

#### **About OTI DALI NFC L HE**

OPTOTRONIC Linear DALI, Non-isolated, High Efficiency Power Supply is the ideal choice for linear and area fixtures for office - industrial - shop lighting requiring very high conversion efficiency, extended operative window with excellent Harmonic Distortion and Power Factor in all working conditions, dimmable via DALI interface including parts 251,252,253 for monitoring Luminaire, Energy and Diagnostic data.

#### **Dimming Functions**

DALI-2

# **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186150226	OTi DALI 75/220-240/550 N NFC L HE	3 ~ 75	35 ~ 550	54 ~ 240	96%	280x30x16
6937186150240	OTi DALI 150/220-240/1A0 N NFC L HE	6 ~ 150	100 ~ 1000	54 ~ 300	96%	360x30x21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

**▶** 197



#### **Advantages**

- Qualified Bluetooth mesh enabled by Silvair
- Works with HubSense®
- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Integrated cable clamp for luminaire and independent installation
- Small housing for flexible luminaire designs
- Versatile QBM window driver due to flexible output characteristic
- Easy and fast output current setting via NFC
- Very high efficiency
- High-quality dimming of 1 ~ 100 % by amplitude dimming

## **Dimming Functions**

Bluetooth NLC

#### **Safety Certifications**









#### EAN Product Name L×W×H)(mm) /oltage (Vdc) power (W) (max.) urrent (m/ 6977770431683 OT Wi 15/220-240/1A0 NFC BL LPI 150 ~ 1050 10 ~ 54 87% 150 x 42.5 x 22 6977770431706 OT Wi 25/220-240/700 NFC BL LPI 180 ~ 700 88% 151 x 42.5 x 22 6977770431720 OT Wi 40/220-240/1A0 NFC BL LPI 152 x 42.5 x 22

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



# **Advantages**

- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- According to EN 61347-1, 61347-2-13, 62384
- RI suppression: to EN 55015/CISPR 15
- Immunity according to EN 61547
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Versatile DALI window driver due to flexible output
- Integrated DEXAL Bus power supply for sensors and wireless radios
- Design for wireless lighting control system and sensors
- Locking and unlocking of luminaire/driver data
- Advanced luminaire/driver data for analytics
- D4i certified incl. Parts 250, 251, 252, 253
- Easy and fast output current setting via NFC
- High-quality dimming of 1 ~ 100 % by amplitude dimming

- Suitable for emergency Installations (acc. to EN 60598-2-22
- and IEC 61347-2-13,appendix J)
- Feedback of power consumption and operating hours
- Suitable for buildings according to EPBD/BREEAM/LEED

## **Dimming Functions**

DALI-2

## **Safety Certifications**











EAC

EL

EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770437920	OTI DX 25/220-240/700 NFC	7 ~ 27	180 ~ 700	15 ~ 54	88%	103 x 67 x 29.5
6977770437944	OTI DX 35/220-240/1A0 NFC	14 ~ 35	350 ~ 1050	15 ~ 54	90%	103 x 67 x 29.5
6977770437968	OTI DX 50/220-240/1A4 NFC	55	600 ~ 1400	15 ~ 54	91%	110 x 75 x 25

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Versatile DALI window driver up to 50 W due to flexible output characteristic
- Supply voltage: 220 ~ 240 V
- Available with output current range: up to 1,400 mA
- Constant Lumen Output (CLO)
- Integrated customizable thermal management (Driver Guard)
- Fully programmable via software (DALI Interface, NFC)
- Advanced luminaire/driver data (power, energy, operating hours...) for analytics
- DALI-2 certified incl. Parts 251, 252, 253
- High-quality dimming of 1 ~ 100 % by amplitude dimming
- Higher quality of light thanks to 3% output ripple current
- Very high efficiency

- Very low standby power consumption: 0.15 W \*
- Fulfill safety requirement due to overload, overtemperature,
- Hot Plug protection

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**



















Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Product Features**

- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- According to EN 61347-1, 61347-2-13, 62384
- RI suppression: to EN 55015/CISPR 15
- Immunity according to EN 61547
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Versatile DALI window driver due to flexible output
- Locking and unlocking of luminaire/driver data
- Advanced luminaire/driver data (power, energy, operating hours...) for analytics
- DALI-2 certified incl. Parts 251, 252, 253
- Easy and fast output current setting via NFC Very high efficiency
- High-quality dimming of 1 ~ 100 % by amplitude dimming

- Suitable for emergency Installations (acc. to EN
- 60598-2-22 and IEC 61347-2-13, appendix J) thanks to DC detection (0 Hz, pulsating DC), on/off switchable Feedback of power consumption and operating hours
- Suitable for buildings according to EPBD/BREEAM/LEED due
- to automatic Constant Lumen Output setting

#### **Dimming Functions**

DALI-2

## **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
4062172250269	OTi DALI 10/220-240/700 NFC	1.5 ~ 10	150 ~ 700	2.5 ~ 45	82%	124 x 31 x 21
6937186107749	OTi DALI 15/220-240/1A0 NFC	3 ~ 18	150 ~ 1050	7.5 ~ 54	88%	95 x 53 x 30
6937186103741	OTi DALI 25/220-240/700 NFC	7 ~ 27	180 ~ 700	15 ~ 54	88%	103 x 67 x 29.5
6977770437821	OTi DALI 35/220-240/1A0 NFC	14 ~ 35	350 ~ 1050	15 ~ 54	90%	104 x 67 x 29.5
6977770437906	OTi DALI 50/220-240/1A4 NFC	55	600 ~ 1400	15 ~ 54	91%	110 x 75 x 25

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advatanges**

- DALI-2 certified
- 2 independent channels
- Lamp Failure detection
- CLASS II independent housing
- Smart Power Supply
- SELV, Vout: 24,2 V
- ta range -20 ~ +50°C
- Very low min dimming level: 1%
- Mains voltage: 220 ~ 240 Vac
- 50'000 h lifetime at max tc
- 5 years guarantee
- IP20 independent housing
- Touch-DIM and corridor compatibility
- Overload/Over temperature and Short circuit protection
- Dimmable via DALI, 0-10V, Touch-Dim or corridor
- 24.2 V nominal output + 1.5 V adjustable
- CC mode for 18 ~ 24 V output option

#### About IT D0 24V 1CH - 2CH

Constant voltage indoor dimmable LED drivers, independent housing for installation freedom on any surfaces, Available in 1CH or 2CH allows to dim 24V constant voltage LED modules via DALI, 0-10V or Push button also in tunable white Nominal output voltage is 24,2 V with +1,5V adjustable via potentiometer CC mode available for output from 18 to 24 Vdc

#### **Dimming Functions**

DALI-2 / 0 ~ 10V / Touch Dim

# **Safety Certifications**











# 8

EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186142214	IT D0 36/220-240/24 C UNV1	36	not relevant	24	85%	240 x 60 x 25
6937186142238	IT D0 75/220-240/24 C UNV1	75	not relevant	24	88%	275 x 60 x 25
6937186142252	IT D0 150/220-240/24 C UNV1	150	not relevant	24	90%	320 x 60 x 30
6937186142276	IT D0 200/220-240/24 C UNV1	200	not relevant	24	92%	320 x 60 x 30
6937186142290	IT D0 36/220-240/24/2C C TW UNV1	36	not relevant	24	85%	240 x 60 x 25
6937186142313	IT D0 75/220-240/24/2C C TW UNV1	75	not relevant	24	88%	275 x 60 x 25
6937186142337	IT D0 150/220-240/24/2C C TW UNV1	150	not relevant	24	90%	320 x 60 x 30
6937186142351	IT D0 200/220-240/24/2C C TW UNV1	200	not relevant	24	92%	320 x 60 x 30

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Dimmable via Touch DIM
- Dimming range: 0.1 ~ 100 %
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- IP rating: IP20
- Suitable for use in luminaires of protection class I and II
- Intelligent power matching thanks to Smart power supply
- 50 m load cable with EMI validated
- Form factor for mounting on the cove or in luminaires
- No stroboscopic effect thanks to patented high PWM frequency management (> 2 kHz)
- Suitable for installation in emergency lighting systems according to EN 60598-2-22
- DALI message detection ""LED Module failure""
- DALI part 251-252-253

#### **About OTi DALI 48V 1CH**

Constant voltage indoor dimmable LED drivers, independent housing for installation freedom on any surfaces, Allows to dim 48V constant voltage LED modules via DALI.

#### **Dimming Functions**

DALI-2

## **Safety Certifications**



8









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770432499	OTi DALI 160/220-240/48 1CH	0 ~ 160	not relevant	48.2	95%	33.5 x 26.8 x 16.7

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- 50, 80, 160 W / 24 V LED drivers, multichannel output
- Lighting wireless Bluetooth Mesh network
- Different light profiles to customize the application
- Power supply and control of white, Tunable White, Tunable Warm White, Dim to Warm
- Power supply and control of RGB and RGBW LED modules (only 50 W and 80 w)
- Driver with integrated CASAMBI lighting control system
- Slim form factor for installation in light boxes
- No stroboscopic effect thanks to patented high PWM frequency management (> 2 kHz).

#### **About OT Wi 24V CA**

Optotronic Wireless Intelligent Constant Volgate drivers with CASAMBI control, up to 4 output channel for diffenernt LED module control (White, monochrome, TW, RGBW). Inndependent housing for installation freedom on any surfaces.

## **Dimming Functions**

Bluetooth Casambi

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115195	OT WI 50/220-240/24 4CH CA	50	Not relevant	24.2	92%	346 x 32 x 22
6937186115171	OT WI 80/220-240/24 4CH CA	80	Not relevant	24.2	93%	346 x 32 x 22
6937186115218	OT WI 160/220-240/24 2CH CA	160	Not relevant	24.2	93%	300 x 50 x 32

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

# More Technical Data





#### **Advantages**

- Power Level: 20W, 25W, 30W, 40W, 85W
- Current Range: extended output current range
- Surge: 2 / 4 kV
- IP Rating: IP20
- Dimming: 1% dimming capability with Dim to Off | 0...10V
- PWM dimming
- 1% dimming capability with Dim to Off
- Programming via Inventronics PC programmer / Tuner4TRONIC
- Very low ripple for high lighting quality
- 12V Aux included
- Long lasting and high reliability
- UL Class 2

# **Dimming Functions**

0 ~ 10V / PWM

#### **Safety Certifications**





#### **More Technical Data**





## **Advantages**

- Supply voltage: 220 ~ 240 V
- Fixed output (no dimming)
- Line frequency: 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- According to EN 61347-1, 61347-2-13, 62384
- Line harmonics according to EN 61000-3-2
- Immunity according to EN 61547 SELV
- Versatile scope of application due to output power range of up to 42 W
- Higher quality of light thanks to 5% output ripple current
- High efficiency
- High compatibility with COBs and discrete LEDS

# **Dimming Functions**

N/A

## **Safety Certifications**











#### **More Technical Data**



EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770430396	ELEMENT 6/220-240/150	3.6 ~ 6.3	150	24 ~ 42	80%	90 x 43 x 22
6977770430419	ELEMENT 8/220-240/200	4.8 ~ 8.4	200	24 ~ 42	82%	90 x 43 x 22
6977770430433	ELEMENT 10/220-240/250	6 ~ 10.5	250	24 ~ 42	84%	90 x 43 x 22
6977770430211	ELEMENT 12/220-240/300	7.2 ~ 12.6	300	24 ~ 42	85%	90 x 43 x 22
6977770430235	ELEMENT 15/220-240/350	8.4 ~ 14.7	350	24 ~ 42	85%	90 x 43 x 22
6977770430259	ELEMENT 20/220-240/500	10.5 ~ 20	500	21 ~ 40	87%	103 x 43 x 29
6977770430273	ELEMENT 25/220-240/600	12.6 ~ 24	600	21 ~ 40	87%	103 x 43 x 29
6977770430297	ELEMENT 30/220-240/700	14.7 ~ 28	700	21 ~ 40	88%	103 x 43 x 29
6977770430310	ELEMENT 33/220-240/800	16.8 ~ 32	800	21 ~ 40	88%	103 x 43 x 29
6977770430334	ELEMENT 35/220-240/900	18.9 ~ 36	900	21 ~ 40	89%	103 x 43 x 29
6977770430358	ELEMENT 38/220-240/950	20 ~ 38	950	21 ~ 40	89%	103 x 43 x 29
6977770430372	ELEMENT 42/220-240/1050	22 ~ 42	1050	21 ~ 40	89%	103 x 43 x 29

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Dip switch for 4 output currents per model
- High light quality thanks to low ripple
- PF>0.95, Low THD<10% @ full load</p>
- Excellent price/quality/watt ratio

Suitable for Class I luminaires

# **Dimming Functions**

N/A

# **Safety Certifications**











Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
EM FIT 18/220-240/0A35/N CS L	18	200/250/300/350	24 ~ 54	87%	168 x 30 x 21
EM FIT 40/220-240/0A35/N CS L	40	200/250/300/350	40 ~ 120	90%	168 x 30 x 21
EM FIT 60/220-240/0A35/N CS L	60	200/250/300/350	90 ~ 175	90%	168 x 30 x 21
EM FIT 75/220-240/0A55/N CS L	75	350/400/500/550	90 ~ 216	91%	210 x 30 x 21
EM FIT 18/220-240/0A35 CS L	18	200/250/300/350	27 ~ 51	87%	168 x 30 x 21
EM FIT 40/220-240/0A8 CS L	40	500/600/700/800	27 ~ 51	90%	168 x 30 x 21
EM FIT 60/220-240/1A2 CS L	60	900/1050/1100/1200	27 ~ 51	90%	210 x 30 x 21
EM FIT 75/220-240/1A6 CS L	75	1300/1400/1500/1600	27 ~ 51	91%	280 x 30 x 21



# **Product Family Features**

- Dip switch for 4 output currents per model
- High light quality thanks to low ripple
- PF>0.95, Low THD<10% @ full load</li>
- Excellent price/quality/watt ratio
- CCT selection
- Suitable for Class I luminaires

# **Dimming Functions**

N/A

# **Safety Certifications**











Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
EM FIT 18/220-240/0A35/N CS L CCT	18	350	24 - 54	87%	168 x 30 x 21
EM FIT 40/220-240/0A35/N CS L CCT	40	350	40 - 120	90%	168 x 30 x 21
EM FIT 60/220-240/0A35/N CS L CCT	60	350	90 - 175	90%	168 x 30 x 21
EM FIT 75/220-240/0A55/N CS L CCT	75	550	90 - 216	91%	210 x 30 x 21



#### **Advantages**

- Module efficacy: up to 173 lm/W
- Available with luminous flux: 245 lm on 62 mm, 275 lm on
- Available with luminous flux: 1,100 lm or 2,000 lm on 280 mm
- Available with luminous flux: 2,200 lm or 4,000 lm on 560 mm
- Color rendering index: 90
- High initial color consistency: ≤ 3 SDCM
- Average lifetime (L80 B50): 70,000 h (temperature at Tc = 50 °C)
- CE marked, ENEC certified; UL listed

**Safety Certifications** 

( E

- Slim luminaire design by small and flexible form factor
- High homogeneity thanks to small LED pitch
- High voltage (HV) optimized for non-isolated, low voltage
- (LV) optimized for SELV operation
- Adjustable luminous flux, efficacy and lifetime
- Direct the light where it's needed while using PrevaLED
- Linear Optics



#### **Advantages**

- Color consistency 2 SDCM
- TM30 compliant
- High flux output up to 1500 lm
- Beam angle: 15°, 24°, 40°
- Type of protection: IP20
- Compatible with conventional MR16 lamps
- Precise optical control and free from multi-shadow issue
- Replaceable front cover to maximize optics flexibility and future extension
- Dual mode options in High-Output (HO) and High-Efficacy (HE)

#### **Safety Certifications**

## $\epsilon$

#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Qualified Bluetooth mesh wireless control
- Dimming range: 1 ~ 100 %
- Designed for wall and ceiling luminaires with diffuse light distribution
- Low-cost LED replacement of CFL wall-, and ceiling luminaires
- Driver integrated on LED board
- Lifetime (L70/B50): 50,000 h
- LED module is reinforced isolated to mounting surface
- Photobiological safety according to IEC/TR 62778, risk group RG1

- Touch protection accessory for simple use in luminaires
- High reliability
- Easy to use
- Optimised design for simple thermal management
- Enables thin and efficient luminaire designs
- High quality of light thanks to low modulation
- 5 year guarantee

#### **Safety Certifications**







#### **More Technical Data**





## **Expertise**

Shops and residential environments requires linear, surface, and spot-lighting sources to create a desired mood & experience. Choose our lighting systems to ensure you get the most valuable and advanced benefits in the market:







Miniaturized systems

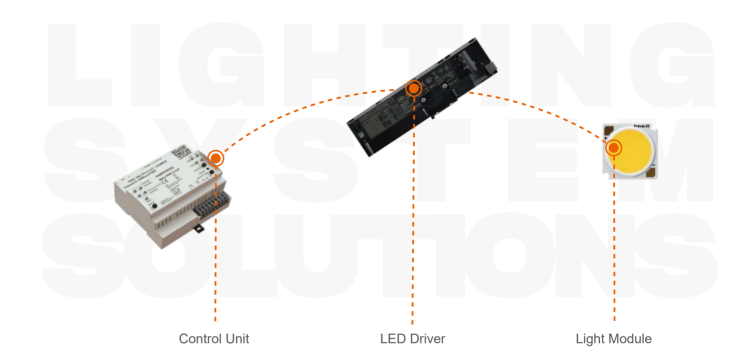
Smart light control

Efficient color rendering

# System Value

- Compact components making use of state-of-the-art technology.
- Highest light uniformity and outstanding color temperature across the full portfolio.
- Full dimming functionality with precise resolution and uniformity across multiple light sources at any dimming level.
- Sophisticated (while simple to use) lighting controls and sensors for wired or wireless system scalability and smart illumination.
- Best in class levels of efficiency and durability, making our system a building block for sustainability in any lighting project.
- Global technical service and component customization to support your designs and prestigious lighting projects, anywhere.

## Lighting System Solutions



## **Sub-applications**







Retail Hospitality Residential



The ultimate courtyard combining life, nature, and art.

The Courtyard, Oxfordshire,

Inventronics Cases



Craft a shopping paradise blending luxury with warmth.

Marina Mall – Abu Dhabi,

UAE



# Controls, Sensors, Programming tools & Accessories

1.4 Programming Tools	DALI magic	234
	HubSense Commissioning	234
	DALI PRO CONTROL	234
	BT CONTROL	233
	BT Config	233
	LUXeye App Control	233
	LUXeye Config	233
	DALI Wizard	233
1.3 Software	DALI PRO PC TOOL	233
	Tuner4TRONIC	233
	Bluetooth NLC 220-240 LS/PD CI	232
1.2 Bluetootii NLO	Bluetooth NLC 0-10 Module Indoor	231
1.2 Bluetooth NLC	Bluetooth NLC D4i Module Indoor	230
	DALI-2 REP LI	229
	DALI-2 SENSOR LS/PD HB LI	228
	DALI ECO BT RTC	227
	DALI MCU TW G2	226
1.1 DALI	DALI PRO 2 IoT	225

# 2 LED Driver & Accessories

2.1 Connected - Constant Current	OT WI D NFC BL L 23			
	OT WI NFC BL LPI	236		
	OTI DALI NFC T	237		
	OTI DALI NFC L	238		
	OTI DALI NFC LP	239		
	OT WI NFC CAT	240		
2.2 Connected - Constant Voltage	OTi DALI 24V 4CH P	241		
	OTi DALI 24V	242		
	OT WI DIM 5CH CA	243		
	IT D0 24V 1CH - 2CH	244		
	OTi DALI 48V 1CH	245		
	OT Wi 24V CA	246		
2.3 Simple DIM - Constant Current	OT FIT CS PC	247		
•	LUM-MTx	248		

2.4 Simple DIM - Costant Voltage	OT DIM 24V P (110V) OT DMX DIM 5CH OT PC 24V IT D0P 12-48V	249 250 251 252
2.5 Non Dimmable - Costant Current	OT FIT N NFC L HE OT FIT CS MINI IT FIT CS T IT FIT CS TI EM FIT (N) CS L EM FIT N CS L CCT ELEMENT	253 254 255 256 257 258 259
2.6 Non Dimmable - Costant Voltage	OT 24V P OT FIT 24V P OT FIT 12V P IT FIT 24V OT SLIM 24V	261 262 263 264 265

# O3 Light Modules & Accessories

3.1 Rigid	PrevaLED Linear G6 PrevaLED Core G8 PrevaLED COIN 50 COB G2	266 267 268
3.2 Flexible	LINEARlight FLEX Infinite IP00 LINEARlight FLEX Infinite Protect LINEARlight FLEX Uniformity BASIC FLEX Shortpitch LINEARlight FLEX Colormix	269 270 271 272 273
	LINEARlight FLEX Tunable White IP00 LINEARlight FLEX Tunable White Protect LINEARlight FLEX Diffuse TOP LINEARlight FLEX Diffuse SIDE TEC FLEX DIFFUSE RGBW addressable TOP TEC FLEX DIFFUSE RGBW addressable SIDE	274 275 276 277 278 279





#### **Advantages**

- DALI-2 certified
- IoT ready with built-in gateway for remote data access
- Easy browser-based commissioning UI and Professional Software available
- Small form factor: only 6 TE (DIN rail)
- Commissioning via Ethernet/WLAN
- DALI-2 certified for improved multi-vendor interoperability
- Template based onsite commissioning via Smart device
- Building Management System integration via optional KNX interface

- Remote access for changes in the configuration from every location
- LAN Interconnect to connect up-to 8 Controllers into one network
- Rest API for connection of a 3rd party Cloud with the DALI Pro 2 IoT Controller
- Automated testing and reporting of emergency lighting installations
- Daylight Simulation via scene recall and/or light sensor regulation

#### **Safety Certifications**



Product Name 6977078993692 DALI PRO 2 IOT

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Up to 4 DALI PCU TW G2 can be connected in parallel to set up multiple control points
- Automatic synchronization between the control points
- Cover and rotary switch in neutral white
- Length of the DALI control cable: up to 300 m

- Intuitive manual dimming, switching and changing of colour temperature
- Individual setting of minimal brightness level
- Individual setting of colour temperature range

#### **Safety Certifications**



EAN	Product Name
6977078993777	DALI MCU TW G2

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Compact light control with DALI interface
- Smart phone connection via Bluetooth® to control and configure
- Integrated clock for time based control of brightness and color temperature (HCL)
- Adaptable HCL curve with up to 24 points
- One DALI output channel (Broadcast or Groupcast)
- Up to 32 DALI luminaires connectable
- Supports up to 4 OSRAM DALI sensors and pushbutton couplers
- Daylight-dependent regulation and presence-dependent control of light
- Pushbutton interface to separately control brightness and color temperature
- Daytime depending change of brightness and color temperature (HCL)
- Suitable for Human Centric Lighting Applications (HCL)
- Control the light via Smartphone
- Adjustment of all settings via smartphone

- Up to 4 timers with ON-/OFF-Time and weekday configurable
- Simplified startup thanks to predefined operation modes
- Intuitive manual dimming, switching and changing of colour temperature
- Up to 4 groups separatly controllable
- Adjustable Offset for different groups
- Easy Scene creation via App
- Firmware update over-the-air via Bluetooth possible
- Integrated DALI supply
- Control of standard white or Tunable White light acc.
- DALI device type 8 (DT8)
- Selected DALI parameters changeable via APP

#### **Safety Certifications**



EAN	Product Name		
6977078993753	DALIECO BT RTC CONTROL		

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Light and motion sensor for luminaire installation
- Motion detection via passive IR element
- Light sensor operating range: 5 ~ 2000 lx (measured at sensor)
- Detection height up to 17 m
- Function indicator LED
- Intended for installation into a standard ½" knockout
- Design freedom due to compact size
- Protection Class IP65 (In installed condition)
- Easy to integrate in luminaire

- DALI-2 certified
- DALI Bus powered (No mains connection necessary)
- Multiple sensors connectable to the same DALI line
- Shutter included to optimize sensor detection
- Integreatable in light- and building management systems supporting DALI-2 sensors

EAN	Product Name
6977078993791	DALI-2 SENSOR LS/PD HB LI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Expansion of DALI systems by 64 DALI control gears each
- time
- Extends the DALI line by 300 m
- Maximum power consumption in stand-by mode: 1 W
- Four versatile operating modes: Basic, Group, Extend, Touch DIM
- Basic mode: DALI-2 certified DALI converter for grouping up to 64 standard DALI drivers.
- Group mode: Groups up to 64 DALI drivers and up to 5 Inventronics DALI-2 sensors.

- Group mode: Supports standard DALI drivers and DALI-DT8 drivers (TW / RGB (W)).
- Touch DIM mode: Simple switching and dimming of up to
- Powerful power supply:130 mA DALI bus power supply
- 64 drivers.
- Can be addressed via DALI

## **Safety Certifications**



EAN	Product Name		
6937186116437	DALI-2 REP LI		

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- With/without Daylight and Occupancy Sensor D4i Module
- Bluetooth NLC enabled by Silvair
- Control of D4i drivers or DALI drivers with additional DALI bus power supply
- Intended for installation into a standard ½"" knockout
- Works with Hubsense®

- Standard communication protocol released by Bluetooth SIG
- Design freedom due to compact size
- Easy to integrate in luminaire
- Minimize internal wiring in combination with D4i drivers
- Secured product communication granted by ioXT and **PSA Certificates**

#### **Safety Certifications**









EAN	Product Name
6977078990363	B NLC D HB LI
6977078990387	B NLC D LI R
6977078990448	B NLC D MB LI
6977078990462	B NLC D LB LI
6977078993425	B NLC D OF LI BK
6977078997041	B NLC D OF LIS
6977078997553	B NLC D OF LI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Design freedom due to compact size
- Easy to integrate in luminaire
- Minimize internal wiring in combination with 0-10V LED drivers
- With/without Daylight and Occupancy Sensor
- Bluetooth NLC
- Control of 0-10V LED drivers
- Works with Inventronics Hubsense

#### **Safety Certifications**









EAN	Product Name	
6937186115959	B NLC A OF LI	
6937186115973	B NLC A HB LI	
6937186115997	B NLC A LI R	

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Presence detection via passive IR element
- Detection height up to 4 meter
- Bluetooth NLC enabled by Silvair
- Suitable for up to 16 DALI-2 LED drivers (Part 207) in broadcast mode
- Ambient light dependent control and presence detection
- Shutter included to optimize sensor detection
- Simplified mounting for flush device boxes
- Large motion detection range

#### **Safety Certifications**







EAN	Product Name
6977078990400	B NLC 220-240 LS/PD CI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **More Technical Data**



## SOFTWARE

#### Software

#### Overview

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.





Tuner 4TRONIC

#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRONIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### **DALI PRO PC TOOL**

Software for configuring DALI installations in combination with the DALI PROFESSIONAL control unit DALI PRO C-4 RTC or DALI PRO 2 IoT $_{\circ}$  DALI PRO 2 IoT is an innovative lighting management control technology for the IoT era.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.



#### **LUXeye Config**

Provides full access to all LUXeye product configuration parameters via Bluetooth, facilitating commissioning with predefined profiles and integrated reporting functions.



#### **LUXeye Control**

Enables switching and dimming of lights via the app, with active sensors automatically controlling the lighting. These software solutions help users efficiently to configure and control Inventronics components.



#### **BT Config**

An app that offers standalone component detection and automatic light calibration, eliminating the need for manual commissioning and adjustments of daylight-dependent controls.



#### **BT Control**

Allows the control of DALI-enabled luminaires via a smartphone, including light level and color temperature adjustments, as well as the storage of individual lighting scenes.



#### **DALI PRO CONTROL**

Easily manage complex lighting scenarios at a touch: switch or dim lights, change light colors or adjust the color temperature.



#### **HubSense Commissioning**

The "HubSense Com" app is a tool to carry out configurations and to test light settings for the installer and the system integrator in order to intuitively commission on site Bluetooth Mesh components (QBM), which are qualified according to the standard.

## PROGRAMMING TOOLS

## **Programming Tools**

DALI magic



#### **Features**

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)



#### **Advantages**

- Qualified Bluetooth mesh enabled by Silvair
- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Non-isolated drivers
- Versatile QBM window driver up to 100 W and 750 mA
- Fully programmable via software (NFC)
- Very high efficiency
- High-quality dimming of 1 ~ 100 % (amplitude and/or PWM selectable by software)

- Higher quality of light thanks to < 1% output ripple current
- Fulfils safety requirement due to overload, overtemperature
- Hot Plug protection

#### **Dimming Functions**

Bluetooth NLC

#### **Safety Certifications**



8











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
4062172267373	OT Wi 35/220-240/400 D NFC BL L	4 ~ 38	75 ~ 400	54 ~ 240	92%	280 x 30 x 21
4062172267397	OT Wi 75/220-240/550 D NFC BL L	6.5 ~ 75	125 ~ 550	54 ~ 240	93%	280 x 30 x 21
4062172267410	OT Wi 100/220-240/750 D NFC BL L	5.4 ~ 100	100 ~ 750	54 ~ 260	94%	280 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Qualified Bluetooth mesh enabled by Silvair
- Works with HubSense®
- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Integrated cable clamp for luminaire and independent installation
- Small housing for flexible luminaire designs
- Versatile QBM window driver due to flexible output characteristic
- Easy and fast output current setting via NFC
- Very high efficiency
- High-quality dimming of 1 ~ 100 % by amplitude dimming

#### **Dimming Functions**

Bluetooth NLC

#### **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770431683	OT Wi 15/220-240/1A0 NFC BL LPI	3 ~ 18	150 ~ 1050	10 ~ 54	87%	150 x 42.5 x 22
6977770431706	OT Wi 25/220-240/700 NFC BL LPI	3.6 ~ 27	180 ~ 700	10 ~ 54	88%	151 x 42.5 x 22
6977770431720	OT Wi 40/220-240/1A0 NFC BL LPI	7 ~ 38	350 ~ 1050	10 ~ 54	88%	152 x 42.5 x 22

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

Supply voltage: 220 ~ 240 V

• Line frequency: 0 Hz | 50 Hz | 60 Hz

Line voltage: 198 ~ 264 V

Lifetime: up to 100,000 h

Type of protection: IP20

• High quality of light thanks to low output ripple current

Short housing for minimum distance between spotlights

Versatile DALI window driver due to flexible output characteristic

Easy and fast output current setting via NFC

High-quality dimming of 1 ~ 100 % by amplitude dimming

DALI-2 certified incl. Parts 251, 252, 253

Touch DIM application: easy to control via pushbutton or sensor

SELV system

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186108944	OTi DALI 40/220-240/1A0 NFC T-B	2.7 ~ 40	150 ~ 1050	18 ~ 42	86%	205 x 31 x 44
6937186108982	OTi DALI 40/220-240/1A0 NFC T-G	2.7 ~ 40	150 ~ 1050	18 ~ 42	86%	205 x 31 x 49.9
6937186108968	OTi DALI 40/220-240/1A0 NFC T-W	2.7 ~ 40	150 ~ 1050	18 ~ 42	86%	205 x 31 x 44

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Versatile DALI window driver up to 50 W due to flexible output characteristic
- Supply voltage: 220 ~ 240 V
- Available with output current range: up to 1,400 mA
- Constant Lumen Output (CLO)
- Integrated customizable thermal management (Driver Guard)
- Fully programmable via software (DALI Interface, NFC)
- Advanced luminaire/driver data (power, energy, operating
- hours...) for analytics
- DALI-2 certified incl. Parts 251, 252, 253
- High-quality dimming of 1 ~ 100 % by amplitude dimming
- Higher quality of light thanks to 3% output ripple current

- Very high efficiency
- Very low standby power consumption: 0.15 W \*
- Fulfill safety requirement due to overload, overtemperature,
   Hot Plug protection

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**









ERE





EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186106582	OTi DALI 25/220-240/700 NFC L	2 ~ 28	100 ~ 700	15 ~ 54	90%	280 x 30 x 21
6937186106605	OTi DALI 35/220-240/1A0 NFC L	4 ~ 37	200 ~ 1050	15 ~ 54	91%	281 x 30 x 21
6977078993401	OTi DALI 50/220-240/1A4 NFC L	12 ~ 54	400 ~ 1400	15 ~ 54	91%	282 x 30 x 21
6937186106629	OTi DALI 80/220-240/2A1 NFC L	32 ~ 80	600 ~ 2100	20 ~ 54	91%	360 x 30 x 21
4062172125116	OTi DALI 100/220-240/750 D NFC L	5.4 ~ 100	100 ~ 750	54 ~ 260	94%	283 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- Small housing for flexible luminaire designs
- Versatile DALI window driver due to flexible output characteristic
- Easy and fast output current setting via NFC
- Very high efficiency

EAN

6977770437623

6977770437784

6977770437845

6977770437883

- High-quality dimming of 1 ~ 100 % by amplitude dimming
- DALI-2 certified incl. Parts 251, 252, 253

- Easy to use in corridors and restrooms because of three-level corridor function
- Thanks to the Touch DIM Application, it is easy to control via the button or sensor

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**







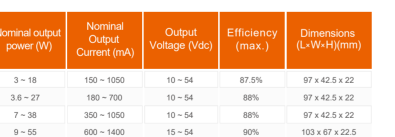
8











Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

Product Name

OTi DALI 15/220-240/1A0 NFC LP

OTi DALI 25/220-240/700 NFC LP

OTi DALI 40/220-240/1A0 NFC LP

OTi DALI 50/220-240/1A4 NFC LP

#### **More Technical Data**





#### **Advantages**

- Driver with integrated CASAMBI lighting control system
- Supply voltage: 220 ~ 240 V
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- Lifetime: up to 100,000 h
- Type of protection: IP20
- High quality of light thanks to low output ripple current
- Short housing for minimum distance between spotlights
- Versatile CASAMBI window driver due to flexible output characteristic

- Easy and fast output current setting via NFC
   High-quality dimming of 1 ~ 100 % by amplitude dimming
- SELV system

#### **Dimming Functions**

Bluetooth Casambi

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770437708	OT Wi 40/220-240/1A0 NFC CA T-B	2.7 ~ 40	150 ~ 1050	18 ~ 42	86%	195 x 31 x 44
6977770437722	OT Wi 40/220-240/1A0 NFC CA T-W	2.7 ~ 40	150 ~ 1050	18 ~ 42	86%	195 x 31 x 44
6977770438286	OT Wi 40/220-240/1A0 NFC CA T-G	2.7 ~ 40	150 ~ 1050	18 ~ 42	86%	195 x 31 x 49.9

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- LED driver whose output power can be shared arbitrarily among the 2 or 4 channels
- Dimming range: 0/0, 1 ~ 100 %
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- High level surge protection: up to 6 kV (L-N), 8 kV (L/N-PE)
- Inrush current limiter circuit
- Long lasting and high reliability
- From 1 to 4 channels to arbitrarily distribute the power
- Suitable for installation under sunlight
- IP66/IP67 Salt mist resistant and DC functionality
- AstroDim functionality for automatic dimming and turn on/off

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**









Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **Advantages**

- Dimmable via Touch DIM
- Available as single-channel or multi-channel with DT6 and DT8 in one device
- Dimming range: 0.1 ~ 100 % (for 50-80-160W) or 1 ~ 100 % (for 30W)
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Intelligent power matching thanks to Smart power supply
- Form factor for mounting on the cove or in luminaires
- No stroboscopic effect thanks to patented high PWM frequency management ( 2 kHz)
- IP rating: IP20

 Suitable for installation in emergency lighting systems according to EN 60598-2-22

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**















EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115119	OTi DALI 30/220-240/24 1CH	30	not relevant	24.2	88%	103 x 67 x 29.5
6977770431881	OTi DALI 50/220-240/24 1CH G3	50	not relevant	24	92%	346 x 32 x 22
6977770431966	OTi DALI 50/220-240/24 4CH DT6/8 G3	50	not relevant	24	92%	347 x 32 x 22
6977770431867	OTi DALI 80/220-240/24 1CH G3	80	not relevant	24	93%	348 x 32 x 22
6977770431942	OTi DALI 80/220-240/24 4CH DT6/8 G3	80	not relevant	24	93%	349 x 32 x 22
6977770431904	OTi DALI 160/220-240/24 1CH G3	160	not relevant	24	93%	300 x 50 x 35
6977770431928	OTi DALI 160/220-240/ 24 2CH DT6/8 G3	160	not relevant	24	93%	301 x 50 x 35

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Wireless 5-channel dimmer, with output voltage of 12, 24
   and 48 V
- Control of LED modules up to 12 A
- Wireless module based on Bluetooth Low Energy
- Control of white, Tunable White, RGB, RGBW and RGBTW LED modules
- Independent housing for ceiling installation
- Support of systems based on CASAMBI lighting control solutions
- Minimal installation effort
- Dry contacts for optional connection to any commercial pushbutton

#### **Dimming Functions**

Bluetooth Casambi

#### **Safety Certifications**





EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115232	OT WI DIM 5CH CA	576	not relevant	12 ~ 48	98%	186 x 29 x 22

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



# TTD0 24V 1CH-2CH Coming soon

#### **Advatanges**

- DALI-2 certified
- 2 independent channels
- Lamp Failure detection
- CLASS II independent housing
- Smart Power Supply
- SELV, Vout: 24,2 V
- ta range -20 ~ +50°C
- Very low min dimming level: 1%
- Mains voltage: 220 ~ 240 Vac
- 50'000 h lifetime at max to
- 5 years guarantee
- IP20 independent housing
- Touch-DIM and corridor compatibility
- Overload/Over temperature and Short circuit protection
- Dimmable via DALI, 0 ~ 10V, Touch-Dim or corridor
- 24.2 V nominal output + 1.5 V adjustable
- CC mode for 18 ~ 24 V output option

#### About IT D0 24V 1CH - 2CH

Constant voltage indoor dimmable LED drivers, independent housing for installation freedom on any surfaces, Available in 1CH or 2CH allows to dim 24V constant voltage LED modules via DALI, 0-10V or Push button also in tunable white Nominal output voltage is 24,2 V with +1,5V adjustable via potentiometer CC mode available for output from 18 to 24 Vdc

#### **Dimming Functions**

DALI-2 / 0 ~ 10V / Touch Dim

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186142214	IT D0 36/220-240/24 C UNV1	36	not relevant	24	85%	240 x 60 x 25
6937186142238	IT D0 75/220-240/24 C UNV1	75	not relevant	24	88%	275 x 60 x 25
6937186142252	IT D0 150/220-240/24 C UNV1	150	not relevant	24	90%	320 x 60 x 30
6937186142276	IT D0 200/220-240/24 C UNV1	200	not relevant	24	92%	320 x 60 x 30
6937186142290	IT D0 36/220-240/24/2C C TW UNV1	36	not relevant	24	85%	240 x 60 x 25
6937186142313	IT D0 75/220-240/24/2C C TW UNV1	75	not relevant	24	88%	275 x 60 x 25
6937186142337	IT D0 150/220-240/24/2C C TW UNV1	150	not relevant	24	90%	320 x 60 x 30
6937186142351	IT D0 200/220-240/24/2C C TW UNV1	200	not relevant	24	92%	320 x 60 x 30

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Dimmable via Touch DIM
- Dimming range: 0.1 ~ 100 %
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- IP rating: IP20
- Suitable for use in luminaires of protection class I and II
- Intelligent power matching thanks to Smart power supply
- 50 m load cable with EMI validated
- Form factor for mounting on the cove or in luminaires
- No stroboscopic effect thanks to patented high PWM frequency management (> 2 kHz)
- Suitable for installation in emergency lighting systems according to EN 60598-2-22
- DALI message detection ""LED Module failure""
- DALI part 251-252-253

#### **About OTi DALI 48V 1CH**

Constant voltage indoor dimmable LED drivers, independent housing for installation freedom on any surfaces, Allows to dim 48V constant voltage LED modules via DALI.

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**





EL











Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- 50, 80, 160 W / 24 V LED drivers, multichannel output
- Lighting wireless Bluetooth Mesh network
- Different light profiles to customize the application
- Power supply and control of white, Tunable White, Tunable
   Warm White, Dim to Warm
- Power supply and control of RGB and RGBW LED modules (only 50 W and 80 W)
- Driver with integrated CASAMBI lighting control system
- Slim form factor for installation in light boxes
- No stroboscopic effect thanks to patented high PWM frequency management (> 2 kHz).

#### About OT Wi 24V CA

Optotronic Wireless Intelligent Constant Volgate drivers with CASAMBI control, up to 4 output channel for diffenernt LED module control (White, monochrome, TW, RGBW). Inndependent housing for installation freedom on any surfaces.

#### **Dimming Functions**

Bluetooth Casambi

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115195	OT WI 50/220-240/24 4CH CA	50	75 ~ 400	54 ~ 240	92%	280 x 30 x 21
6937186115171	OT WI 80/220-240/24 4CH CA	80	125 ~ 550	54 ~ 240	93%	280 x 30 x 21
6937186115218	OT WI 160/220-240/24 2CH CA	160	100 ~ 750	54 ~ 260	94%	280 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Cable clamp housing for independent mounting
- Dimmable on the leading edge and trailing edge
- Housing for independent installation
- Compatible with the most common leading-edge and trailing-edge phase dimmers
- Flexible current setting (DIPswitch 2 to 4 currents)
- Flicker-free dimming
- Higher quality of light thanks to 5% output ripple current
- Housing from 80% recycled plastic

#### **Dimming Functions**

Phase-Cut

#### **Safety Certifications**









8







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186111395	OT FIT 7/220-240/180 CS PC	2.7 ~ 7.2	100 ~ 180	27 ~ 40	>79%	130 x 30 x 22.2
6937186111296	OT FIT 14/220-240/350 CS PC	5.4 ~ 14	200 ~ 350	27 ~ 40	>79%	130 x 30 x 22.2
6937186111319	OT FIT 18/220-240/450 CS PC	18	225 ~ 450	27 ~ 40	>82%	95 x 50 x 22
6937186111357	OT FIT 30/220-240/700 CS PC	13.5 ~ 28	500 ~ 700	27 ~ 40	84%	95 x 53 x 30
4052899617261	OT FIT 40/220-240/1A0 CS PC	21.6 ~ 42	800 ~ 1050	27 ~ 40	85%	108 x 67 x 22

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **Advantages**

- Power Level: 20W, 25W, 30W, 40W, 85W
- Current Range: extended output current range
- Surge: 2 / 4 kV
- IP Rating: IP20
- Dimming: 1% dimming capability with Dim to Off | 0-10V /
- PWM dimming
- 1% dimming capability with Dim to Off
- Programming via Inventronics PC programmer / Tuner4TRONIC
- Very low ripple for high lighting quality
- 12V Aux included
- Long lasting and high reliability
- UL Class 2

#### **Dimming Functions**

0 ~ 10V / PWMh

#### **Safety Certifications**





#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- DC mode functionality
- Type of protection: IP66 and IP67
- Surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)
- Wide operating temperature range: -30 ~ +55 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Dimmable via fully isolated 1 ~ 10 V interface
- Large range of products from 20 W to 250 W
   Installation in very cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload,
- overtemperature protection

- Smart Power Supply: boosting power to turn on cold LEDs
- Independent installation possible
- Dimming range: 1...100 %

#### **Dimming Functions**

1...10V

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438347	OT 20/220-240/24 DIM P	20	not relevant	24.2	83%	178 x 43 x 25
6977770438361	OT 40/220-240/24 DIM P	40	not relevant	24.2	85%	208 x 43 x 26
6977770438385	OT 60/220-240/24 DIM P	60	not relevant	24.2	87%	208 x 43 x 26
6977770438408	OT 100/220-240/24 DIM P	100	not relevant	24.2	90%	240 x 50 x 34
6977770438422	OT 130/220-240/24 DIM P	130	not relevant	24.2	90.5%	220 x 63 x 37
6977770438446	OT 250/220-240/24 DIM P	250	not relevant	24.2	92%	265 x 68 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Intelligent DMX dimmer, with output voltage of 12, 24 and 48 V
- Control of LED modules up to 12 A
- RDM functionality for total control in application
- Control of white, Tunable White, RGB, RGBW and RGBTW LED modules
- Independent housing for ceiling installation
- Minimal installation effort
- Selectable PWM frequency

#### **Dimming Functions**

DMX

#### **Safety Certifications**



EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977078993838	OT DMX DIM 5CH	576	not relevant	12 ~ 48	95%	172 x 42 x 20

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- IP rating: IP20
- High efficiency
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection
- Independent installation possible
- Suitable for luminaires of protection classes I and II
- 24 V constant output voltage SELV
- Wide Ta range -20 ~ +50
- Lifetime: up to 50,000 h(temperature at max.tc)
- Dimming range: 3 ~ 100 % luminous flux
- Recommended to Use Trailing Edge dimmer

#### **About OT PC 24V**

Optotronic Constant Volgate drivers with phase-cut dimming control port, Built-in housing for lamp integration with compatible cable clamps as optional accessories for independent applications.

#### **Dimming Functions**

Phase-Cut

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438460	OT FIT 36/220-240/24 PC	24.2 ~ 36	not relevant	24.2	85%	103 x 67 x 29.5
6977770438484	OT FIT 75/220-240/24 PC	24.2 ~ 75	not relevant	24.2	92%	110 x 75 x 30
6977770438569	OT FIT 150/220-240/24 PC	60.5 ~ 150	not relevant	24.2	92%	170 x 76 x 30

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **Advantages**

- 12-48 V SELV output constant voltage range
- Output power up to 480 W
- 10A handling allowed on one channel
- Overload/Over temperature/Short circuit protection, automatic, reversible 50.000h at tc max\*
- \*10% cumulated failure
- Screw terminals and integrated cable clamps
- Suitable for Class I & II luminaires
- Wide ta range -25 ~ +50°C
- NFC programmability Touch DIM compatibility
- 5 years guarantee
- High power handling on 4 channels
- Multi-dim protocols: DALI-2, 0/1-10V, Resistor, PWM 1 to 4 channel output with DALI-2 certification
- DALI-2 certified incl. Parts 251, 252, 253
- DT6 and DT8 operations
- TW in 0-10V compatible

#### About IT D0P 12-48V

- Multi-dimming DC-DC device, in system with inventronics constant voltage LED drivers with ON/OFF funtions can deliver dimming operations up to 480 W from 4 output channels
- 21 different dimming options easily programmable with NFC
- Box programming available for fast batch programming
- Independent housing with endcaps allows maximum installation freedom
- Compatible with touch timming and double touch dimming in TW for dimmable solutions without DALI interfaces

#### **Dimming Functions**

DALI-2 / 0(1) ~ 10V / PWM

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186134127	IT D0P 480/12-48V/4C NFC L C RGBW	480	0.1%	12 ~ 48	1	195 x 51 x 20

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Very high Efficiency up to 97%
- Current adjustable via NFC\*
- CLO integrated for maximizing energy savings
- Small, slim white metal housing
- Suitable for emergency lighting units
- Wide Output current range
- Low THD ~4.7% @ full load
- Input voltage: 220 ~ 240VAC
- Ambient temp range ta: -25 ~ +55°C
- Wide output voltage range
- CLO Constant Lumen Output
- Fixed output (no dimming)

5 years guarantee

#### **About OT FIT N NFC L HE**

OPTOTRONIC Linear OT FIT Non isolated High Efficiency
Power Supply is the ideal choice for linear and area fixtures for
office - industrial - shop lighting requiring very high conversion
efficiency, extended operative window with excellent Harmonic
Distortion and Power Factor in all working conditions

#### **Dimming Functions**

Bluetooth Casambi

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115195	OT WI 50/220-240/24 4CH CA	50	75 ~ 400	54 ~ 240	92%	280 x 30 x 21
6937186115171	OT WI 80/220-240/24 4CH CA	80	125 ~ 550	54 ~ 240	93%	280 x 30 x 21
6937186115218	OT WI 160/220-240/24 2CH CA	160	100 ~ 750	54 ~ 260	94%	280 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **Advantages**

- Supply voltage: 220 ~ 240 V
- Line frequency: 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- According to EN 61347-1, 61347-2-13, 62384
- RI suppression according to CISPR 15
- Line harmonics according to IEC 61000-3-2
- Immunity according to IEC 61547
- Small housing for flexible luminaire designs
- Higher quality of light thanks to 3% output ripple current
- Operating temperature: up to 60 °C
- User flexibility with four different output currents from one driver
- Flexible current selection via DIP switch

- Reversible overtemperature, overload, short-circuit and
- open-circuit protection
- High efficiency (up to 90%)

#### **Dimming Functions**

N/A

#### **Safety Certifications**











Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo

#### **More Technical Data**





#### **Advantages**

- AC Supply Voltage 220 ~ 240 Vac
- Line frequency: 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- SELV LED driver in track adaptor
- Lifetime 50 000 h at tc max
- Dip-switches for easy output current selection
- Low THD 10% @ full load
- Low LF-ripple 5%
- Compact size for miniaturized track light luminaire design
- High light quality due to low ripple current
- Three colors available: White, Grey, Black

- High flexibility due to eight different output currents
- High efficiency (up to 90%)

#### **Dimming Functions**

N/A

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770437241	IT FIT 30/220-240/700 CS T-B	6.75 ~ 29.4	250 ~ 700	27 ~ 42	90%	167 x 33 x 46
6977770437265	IT FIT 30/220-240/700 CS T-G	6.75 ~ 29.4	250 ~ 700	27 ~ 42	90%	167 x 33 x 46
6977770437289	IT FIT 30/220-240/700 CS T-W	6.75 ~ 29.4	250 ~ 700	27 ~ 42	90%	167 x 33 x 46
6977770437364	IT FIT 40/220-240/1A0 CS T-B	18.9 ~ 44.1	700 ~ 1050	27 ~ 42	90%	167 x 33 x 46
6977770437388	IT FIT 40/220-240/1A0 CS T-G	18.9 ~ 44.1	700 ~ 1050	27 ~ 42	90%	167 x 33 x 46
6977770437401	IT FIT 40/220-240/1A0 CS T-W	18.9 ~ 44.1	700 ~ 1050	27 ~ 42	90%	167 x 33 x 46

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- SELV LED drivers up to 30W
- Dip switch for 4 output currents per model
- Dimensions: ~230mm length
- Available with Black, White and Grey housing
- High quality of light with low ripple
- High efficiency, up to 91.5%
- Compatible with a wide range of popular tracks
- Short dimension to design elegant luminaire

- Invisible when installed in track system
- Future proof & flexible offer with 4 currents for selection

#### **Dimming Functions**

N/A

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438798	IT FIT 14/220-240/350 CS TI-B	6 ~ 14	200 ~ 350	30 ~ 40	91.5%	230 x 29.6 x 32.1
6977770438811	IT FIT 14/220-240/350 CS TI-W	6 ~ 14	201 ~ 350	30 ~ 40	91.5%	230 x 29.6 x 32.1
6977770438835	IT FIT 14/220-240/350 CS TI-G	6 ~ 14	202 ~ 350	30 ~ 40	91.5%	230 x 29.6 x 32.1
6977770438859	IT FIT 22/220-240/550 CS TI-B	12 ~ 22	400 ~ 550	30 ~ 40	91%	230 x 29.6 x 32.1
6977770438873	IT FIT 22/220-240/550 CS TI-W	12 ~ 22	401 ~ 550	30 ~ 40	91%	230 x 29.6 x 32.1
6977770438897	IT FIT 22/220-240/550 CS TI-G	12 ~ 22	402 ~ 550	30 ~ 40	91%	230 x 29.6 x 32.1
6977770438910	IT FIT 30/220-240/750 CS TI-B	18 ~ 30	600 ~ 750	30 ~ 40	90.5%	230 x 29.6 x 32.1
6977770438934	IT FIT 30/220-240/750 CS TI-W	18 ~ 30	601 ~ 750	30 ~ 40	90.5%	230 x 29.6 x 32.1
6977770438958	IT FIT 30/220-240/750 CS TI-G	18 ~ 30	602 ~ 750	30 ~ 40	90.5%	230 x 29.6 x 32.1

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Dip switch for 4 output currents per model
- High light quality thanks to low ripple
- PF>0.95, Low THD<10% @ full load</li>
- Excellent price/quality/watt ratio
- Suitable for Class I luminaires

#### **Dimming Functions**

N/A

#### **Safety Certifications**











Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
EM FIT 18/220-240/0A35/N CS L	18	200/250/300/350	24 ~ 54	87%	168 x 30 x 21
EM FIT 40/220-240/0A35/N CS L	40	200/250/300/350	40 ~ 120	90%	168 x 30 x 21
EM FIT 60/220-240/0A35/N CS L	60	200/250/300/350	90 ~ 175	90%	168 x 30 x 21
EM FIT 75/220-240/0A55/N CS L	75	350/400/500/550	90 ~ 216	91%	210 x 30 x 21
EM FIT 18/220-240/0A35 CS L	18	200/250/300/350	27 ~ 51	87%	168 x 30 x 21
EM FIT 40/220-240/0A8 CS L	40	500/600/700/800	27 ~ 51	90%	168 x 30 x 21
EM FIT 60/220-240/1A2 CS L	60	900/1050/1100/1200	27 ~ 51	90%	210 x 30 x 21
EM FIT 75/220-240/1A6 CS L	75	1300/1400/1500/1600	27 ~ 51	91%	280 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Dip switch for 4 output currents per model
- High light quality thanks to low ripple
- PF>0.95, Low THD<10% @ full load</li>
- Excellent price/quality/watt ratio
- CCT selection
- Suitable for Class I luminaires

#### **Dimming Functions**

N/A

#### **Safety Certifications**











Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
EM FIT 18/220-240/0A35/N CS L CCT	18	not relevant	24 ~ 54	87%	168 x 30 x 21
EM FIT 40/220-240/0A35/N CS L CCT	40	not relevant	40 ~ 120	90%	168 x 30 x 21
EM FIT 60/220-240/0A35/N CS L CCT	60	not relevant	90 ~ 175	90%	168 x 30 x 21
EM FIT 75/220-240/0A55/N CS L CCT	75	not relevant	90 ~ 216	91%	210 x 30 x 21

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- Supply voltage: 220 ~ 240 V
- Fixed output (no dimming)
- Line frequency: 50 Hz | 60 Hz
- Line voltage: 198 ~ 264 V
- According to EN 61347-1, 61347-2-13, 62384
- Line harmonics according to EN 61000-3-2
- Immunity according to EN 61547 SELV
- Versatile scope of application due to output power range of up to 42 W
- Higher quality of light thanks to 5% output ripple current
- High efficiency
- High compatibility with COBs and discrete LEDS

#### **Dimming Functions**

N/A

#### **Safety Certifications**











#### **More Technical Data**



EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770430396	ELEMENT 6/220-240/150	3.6 ~ 6.3	150	24 ~ 42	80%	90 x 43 x 22
6977770430419	ELEMENT 8/220-240/200	4.8 ~ 8.4	200	24 ~ 42	82%	90 x 43 x 22
6977770430433	ELEMENT 10/220-240/250	6 ~ 10.5	250	24 ~ 42	84%	90 x 43 x 22
6977770430211	ELEMENT 12/220-240/300	7.2 ~ 12.6	300	24 ~ 42	85%	90 x 43 x 22
6977770430235	ELEMENT 15/220-240/350	8.4 ~ 14.7	350	24 ~ 42	85%	90 x 43 x 22
6977770430259	ELEMENT 20/220-240/500	10.5 ~ 20	500	21 ~ 40	87%	103 x 43 x 29
6977770430273	ELEMENT 25/220-240/600	12.6 ~ 24	600	21 ~ 40	87%	103 x 43 x 29
6977770430297	ELEMENT 30/220-240/700	14.7 ~ 28	700	21 ~ 40	88%	103 x 43 x 29
6977770430310	ELEMENT 33/220-240/800	16.8 ~ 32	800	21 ~ 40	88%	103 x 43 x 29
6977770430334	ELEMENT 35/220-240/900	18.9 ~ 36	900	21 ~ 40	89%	103 x 43 x 29
6977770430358	ELEMENT 38/220-240/950	20 ~ 38	950	21 ~ 40	89%	103 x 43 x 29
6977770430372	ELEMENT 42/220-240/1050	22 ~ 42	1050	21 ~ 40	89%	103 x 43 x 29

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.



#### **Advantages**

- DC mode functionality
- Type of protection: IP66 and IP67
- Surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)
- Wide operating temperature range: -30 ~ +55 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Large range of products from 20 W to 250 W
- Installation in very cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection

- Smart Power Supply: boosting power to turn on cold LEDs
- Independent installation possible

#### **Dimming Functions**

N/A

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186114914	OT 20/220-240/24 P	20	not relevant	24.2	83%	178 x 43 x 25
6937186114938	OT 40/220-240/24 P	40	not relevant	24.2	85%	208 x 43 x 26
6937186114952	OT 60/220-240/24 P	60	not relevant	24.2	87%	208 x 43 x 26
6937186114976	OT 100/220-240/24 P	100	not relevant	24.2	90%	240 x 50 x 34
6937186114990	OT 130/220-240/24 P	130	not relevant	24.2	90.5%	220 x 63 x 37
6937186115010	OT 250/220-240/24 P	250	not relevant	24.2	92%	265 x 68 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Small housing design for mounting in coves or linear luminaires
- Versatile scope of application thanks to an output power range of up to 300 W
- Robust and durable design for outdoor applications

#### **Dimming Functions**

N/A

#### **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
4062172085465	OT FIT 80/220-240/24 P	40 ~ 80	not relevant	24	88.5%	170 x 53 x 31.5
4062172085601	OT FIT 150/220-240/24 P	75 ~ 150	not relevant	24	92%	240 x 53 x 31.5
4062172085649	OT FIT 200/220-240/24 P	100 ~ 200	not relevant	24	93%	215 x 53 x 31.5
4062172085687	OT FIT 300/220-240/24 P	150 ~ 300	not relevant	24	93%	260 x 68 x 39.6

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Versatile scope of application due to output power range of up to 300 W
- Very high efficiency
- IP rating: up to IP66/IP67
- High surge protection: up to 6 kV (L-N) / 6 kV (L/N-PE)

#### **Dimming Functions**

N/A

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438675	OT FIT 30/220-240/12 P	30	not relevant	12	82%	190 x 40 x 20.5
6977770438613	OT FIT 60/220-240/12 P	60	not relevant	12.5	87%	157 x 53 x 31.5
6977770438637	OT FIT 150/220-240/12 P	150	not relevant	12.5	91%	202 x 53 x 31.5
6977770438651	OT FIT 300/220-240/12 P	300	not relevant	12.5	91%	266 x 83 x 39.5

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Wide Ta range -20 ~ +50
- 24 V constant output voltage
- Output power up to 250 W
- High efficiency up to 93% (depend on different wattage)
- PF 0.98
- Screw terminal
- Suitable for Class I/II luminaires
- Build-in and independent installation
- 5 years guarantee\*
- Cable clamp integrated
- SELV
- Overload protection
- Overtemperature protection
- Mains voltage: 220 ~ 240 VAC

- Class II design for wide application
- Well design for Flex and Signage
- Excellent price/quality/watt ratio
- Lifetime: up to 50,000 h (temperature at max. tc )

#### **Dimming Functions**

N/A

#### **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186142672	IT FIT 30/220-240/24	30	not relevant	24	87%	170 x 40 x 30
6937186142696	IT FIT 60/220-240/24	60	not relevant	24	89%	224 x 40 x 30
6937186142610	IT FIT 120/220-240/24	120	not relevant	24	90%	284 x 40 x 30
6937186142634	IT FIT 180/220-240/24	180	not relevant	24	92%	324 x 40 x 30
6937186142658	IT FIT 250/220-240/24	250	not relevant	24	93%	375 x 50 x 35

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Constant Voltage drivers suitabe for 24V LED
- Type of protection: IP20
- Wide operating temperature range: -20 ~ +50 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Installation in cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection
- Independent installation possible

#### **About OT SLIM 24V**

Constant Voltage drivers suitabe for 24V LED modules with very low housing profile suitable for indipendent installations

#### **Dimming Functions**

N/A

#### **Safety Certifications**



EAC















Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Module efficacy: up to 173 lm/W
- Available with luminous flux: 245 lm on 62 mm, 275 lm on 70 mm
- Available with luminous flux: 1,100 lm or 2,000 lm on 280 mm
- Available with luminous flux: 2,200 lm or 4,000 lm on 560 mm
- Color rendering index: 90
- High initial color consistency: ≤ 3 SDCM
- Average lifetime (L80 B50): 70,000 h (temperature at Tc = 50 °C
- CE marked, ENEC certified; UL listed

- Slim luminaire design by small and flexible form factor
- High homogeneity thanks to small LED pitch
- High voltage (HV) optimized for non-isolated, low voltage
- (LV) optimized for SELV operation
- Adjustable luminous flux, efficacy and lifetime
- Direct the light where it's needed while using PrevaLED
- Linear Optics

#### **Safety Certifications**







#### **More Technical Data**





#### **AAdvantages**

- Complete portfolio with varying luminous flux, color temperature, color rendering
- Available with color temperature: 2,700 K, 3,000 K, 3,500 K or 4,000 K
- High module efficacy: up to 160 lm/W at Tp = 85 °C
- LED module is basic isolated to mounting surface
- Max. working voltage: 60 V (to be operated only on SELV LED control gear)
- High quality of light, complying with IES TM30-15 standard
- Flexible lumen output selection from 1,000 to 5,000lm
- Color consistency < 3SDCM</li>

- Industry standard form factor and LES
- System approach (COB + Holder + Driver)
- Easy cooling due to optimized efficiency and high maximum

- Up to 50,000 hours lifetime
- 5 year guarantee
- operation temperature
- High driver flexibility allows cost-effective and intelligent sys-

#### **Safety Certifications**







- Color consistency 2 SDCM
- TM30 compliant
- High flux output up to 1500 lm
- Beam angle: 15°, 24°, 40°
- Type of protection: IP20
- Compatible with conventional MR16 lamps
- Precise optical control and free from multi-shadow issue
- Replaceable front cover to maximize optics flexibility and
- future extension
- Dual mode options in High-Output (HO) and High-Efficacy (HE)

#### **Safety Certifications**



#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V | 48 V
- Nominal wattage per meter: 4.0 W ~ 25.8 W
- Type of protection: IP00
- Color rendering index Ra: 80 | 90
- Color temperature: 2400 K ~ 4000 K
- Luminous flux per meter: 325 lm ~ 4100 lm
- Length: 3000 mm ~ 18000 mm
- Length smallest unit: 50 mm | 100 mm
- Beam angle: 120 °
- LEDs per meter: 80
- Color uniformity better than 2 SDCM on the entire LED strip and between strips
- Light stability over time typically 1 SDCM, tested acc. to IEC 62717 @ 6,000 h
- LED lifetime acc.to IES LM-80 and IES TM-21 standards, and also internal Lab tests
- Reliable photometric parameters according to IES LM-79, EN13032-4 and CIE S 025
- Accurate description of the color rendition of the light source acc. to IES TM-30-15

- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Vibration-resistant for stationary installations acc. to IEC60068-2-6 and IEC60068-2-64
- Flicker and stroboscopic effect-free acc. to IEC TR 61547-1 and IEC TR 63158
- Tested by accredited Product Qualification Lab. ISO9001, ISO 17025, ACCREDIA, VDE
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back

#### **Safety Certifications**













#### **Advantages**

- Nominal voltage: 24 V | 48 V
- Nominal wattage per meter: 4.0 W ~ 26.4 W
- Type of protection: IP66/IP68
- Color rendering index Ra: 80 | 90
- Color temperature: 2400 K ~ 4000 K
- Luminous flux per meter: 430 lm ~ 4000 lm
- Length: 3000 mm ~ 18000 mm
- Length smallest unit: 50 mm | 100 mm
- Beam angle: 120 °
- LEDs per meter: 80
- Color uniformity better than 2 SDCM on the entire LED strip and between strips
- Light stability over time typically 1 SDCM, tested acc. to IEC 62717 @ 6,000 h
- LED lifetime acc.to IES LM-80 and IES TM-21 standards
- Reliable photometric parameters according to IES LM-79, EN13032-4 and CIE S 025
- Accurate description of the color rendition of the light source acc. to IES TM-30-15

- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Vibration-resistant for stationary installations acc. to IEC60068-2-6 and IEC60068-2-64
- Flicker and stroboscopic effect-free acc. to IEC TR 61547-1 and IEC TR 63158
- Tested by accredited Product Qualification Lab. ISO9001, ISO 17025, ACCREDIA, VDE
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- High-performance silicone for extremely long life

#### **Safety Certifications**











SASO

#### **More Technical Data**

#### 24V Models:



#### 48V Models:



#### **More Technical Data**

#### 24V Models:



#### 48V Models:





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 6.1 W ~ 20 W
- Type of protection: IP00 | IP68
- Color rendering index Ra: 80 ~ 95
- Color temperature: 2500 K ~ 4000 K
- Luminous flux per meter: 800 lm ~ 2100 lm
- Length: 5000 mm | 10000 mm
- Length smallest unit: 50 mm
- Beam angle: 120°
- LEDs per meter: 140
- Color uniformity better than 2 SDCM on the entire LED strip and between strips
- Light stability over time typically 1 SDCM, tested acc. to IEC 62717 @ 6,000 h
- LED lifetime acc.to IES LM-80 and IES TM-21 standards Reliable photometric parameters according to IES LM-79,
- EN13032-4 and CIE S 025
- Accurate description of the color rendition of the light source acc. to IES TM-30-15

- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Vibration-resistant for stationary installations acc. to IEC60068-2-6 and IEC60068-2-64
- Flicker and stroboscopic effect-free acc. to IEC TR 61547-1 and IEC TR 63158
- Tested by accredited Product Qualification Lab. ISO9001, ISO 17025, ACCREDIA, VDE
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back

EHE

High-performance silicone for extremely long life

#### **Safety Certifications**







## **Advantages**

- Energy saving low-power flexible LED strip
- Easy installation with track system
- Multi-cuttable LED strip with CONNECT system
- Available in warm white and neutral white
- 120° viewing angle per module

- Consistent white light: 3 SDCM
- Color rendering index 90+ (CRI) and R9 > 50
- Lifetime: up to 50,000 h L70B50
- Dimmable (with suitable DALI dimming methods)
- Available with protection class IP00 and IP66
- IP66 protection, IP54 when cut and reconnected

#### **Safety Certifications**



#### $\epsilon$

#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 7.9 W ~ 19.6 W
- Type of protection: IP00 | IP68
- Color rendering index Ra (white): up to 90
- Color temperature (white): 2200 K ~ 6500 K
- Luminous flux per meter: up to 1275 lm
- Length: 5100 mm | 6000 mm
- Length smallest unit: 100 mm |150 mm
- Beam angle: 120°
- LEDs per meter: up to 120

- Uniform color changing
- High-performance silicone for extremely long life and
- Easy mountingon many smooth surfaces thanks to elf-adhesive tape at the back
- Extraordinary design and high quality materials
- Toolless connection with the optional CONNECTsystem

- Great design freedom thanks to flexibility and cuttability of module

## **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 9.8 W ~ 34.7 W
- Type of protection: IP00
- Color rendering index Ra: 90
- Color temperature: 2700 K ~ 4180 K
- Luminous flux per meter: 1111 lm ~ 3400 lm
- Length: 3000 mm | 9000 mm
- Length smallest unit: 75 mm
- Beam angle: 120 °
- LEDs per meter: 187

- Color uniformity better than 3 SDCM on the entire LED strip and between strips
- LED lifetime acc.to IES LM-80 and IES TM-21 standards
- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- Extraordinary design and high quality materials
- Pre-soldered wires

#### **Safety Certifications**











°IR

#### **Safety Certifications**













#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 9.9 W ~ 32 W
- Type of protection: IP67
- Color rendering index Ra: 80 | 90
- Color temperature: 3100 K | 3700 K
- Luminous flux per meter: 1134 lm ~ 3356 lm

ERE

**R** 

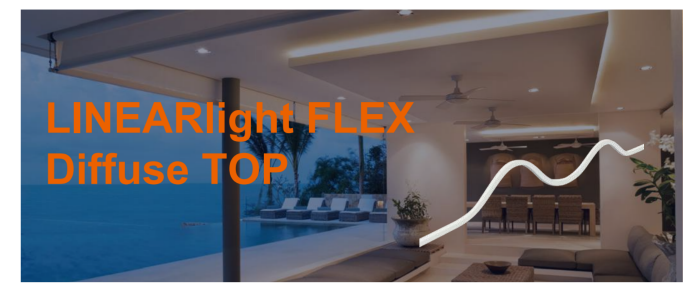
- Length: 3000 mm | 9000 mm
- Length smallest unit: 75 mm

**Safety Certifications** 

- Beam angle: 120 °
- LEDs per meter: 187

**(€** ♠

- Color uniformity better than 3 SDCM on the entire LED strip and between strips
- LED lifetime acc.to IES LM-80 and IES TM-21 standards, and also internal Lab tests
- Excellent robustness: single reel manufacturing technology (no solder joints on strip)
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- Extraordinary design and high quality materials
- High-performance silicone for extremely long life



#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 7.3 W ~ 21 W
- Type of protection: IP66/IP68
- Color rendering index Ra: 80 | 90
- Color temperature: 2440 K ~ 7100 K
- Luminous flux per meter: 460 lm ~ 1550 lm
- Length: 4000 mm ~ 10000 mm
- Length smallest unit: 50 mm
- Beam angle: 120 °
- LEDs per meter: 140

- IP66/IP68 protection with high performance silicone
- Reliable connection over long periods of time: IP66/67 connector with built-in protection against liquids penetrating through the wires into the LED strip
- Outdoor use possible: UV and salt mist resistant (UV acc. to ISO 4892-2 - Method A, salt mist acc. to IEC 60068-2-52 severity 1)

#### **Safety Certifications**











°IR

#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter: 7 W ~ 21 W
- Type of protection IP66/IP67 | IP66/IP68 | IP67
- Color rendering index Ra: 80 | 90
- Color temperature: 2300 K ~ 6900 K
- Luminous flux per meter: 340 lm ~ 1050 lm
- Length: 4000 mm ~ 10000 mm
- Length smallest unit: 50 mm
- Beam angle: 120 °
- LEDs per meter: 140

- IP68 protection with high performance silicone
- tor with built-in protection against liquids penetrating through



- Reliable connection over long periods of time: IP67 connecthe wires into the LED strip
- Outdoor use possible: UV and salt mist resistant (UV acc. to ISO 4892-2 - Method A, salt mist acc. to IEC 60068-2-52 severity 1)

#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter. 18.0 W
- Type of protection: IP67
- Color rendering index Ra: RGB
- Olor temperature. 4000 K
- Luminous flux per meter: 170 lm
- Length: 5000 mm
- Length smallest unit: 100 mm
- Beam angle: 120 °
- LEDs per meter: 70

- Pastel colours thanks white LED with good color rendering (4000K)
- Long lifetime: 50.000 hours

#### **Safety Certifications**

 $\epsilon$ 

## **Safety Certifications**











#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- Nominal voltage: 24 V
- Nominal wattage per meter. 18.0 W
- Type of protection: IP67
- Color rendering index Ra: RGB
- Color temperature. 4000 K
- Luminous flux per meter: 170 lm
- Length: 5000 mm
- Length smallest unit: 100 mm
- Beam angle: 120 °
- LEDs per meter: 70

- Pastel colours thanks white LED with good color rendering (4000K)
- Long lifetime: 50.000 hours

#### **Safety Certifications**



#### **More Technical Data**





#### **Expertise**

Attractive advertising or impressive surface illumination, require backlighting systems and eye-catching channel letters in advertisements or homogeneous and color uniform backlit ceilings & walls for unique design interiors.



light uniformity

& efficiency



Complete component system

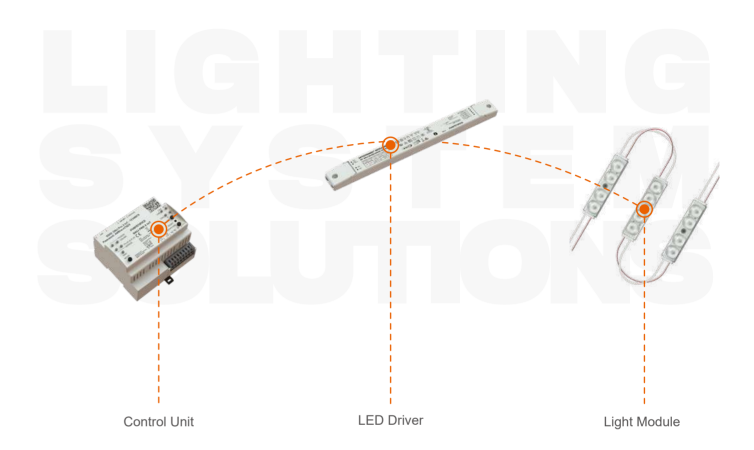


durability & long-lasting reliability

## System Value

- Our LED modules are designed to deliver best-in-class homogeneous light for any backlit surface, shape and depth.
- Enhanced backlighting flexibility with modular systems available in a wide range of power and luminous flux options, in monochromatic white, tuneable white, and RGBW.
- Ease of installation, with complete set of application-specific accessories, making installation fast and intuitive.
- Our patented solutions, from lenses to smart drivers, ensure the highest system efficiency during operation, while providing full light control.
- Extended system warranty, built on fully tested, interoperable components, including LED modules, smart drivers, sensors, and controls.
- Our global technical service supports lighting projects with comprehensive assistance, including component customization.

## Lighting System Solutions



#### **Sub-applications**





Emerging Non-Lighting Digital Signage



# Controls, Sensors, Programming Tools & Accessories

1.1 DALI	DALI PRO 2 IoT DALI MCU TW G2 DALI-2 REP LI	289 290 291
1.2 Software	Tuner4TRONIC DALI PRO PC TOOL DALI Wizard BT Config DALI PRO CONTROL BT CONTROL	292 292 292 292 292 292
1.3 Programming Tools	DALI magic	293

# 2 LED Driver & Accessories

2.1 Connected - Constant Current	OTi DALI 24V 4CH P OTi DALI 24V	294 295
2.2 Simple DIM - Constant Current	OT DIM 24V P (110V) OT DMX DIM 5CH OT PC 24V IT D0P 48012-48V4C NFC L C RGBW	296 297 298 299
2.3 Non Dimmable - Constant Current	OT 24V P OT FIT 24V P OT FIT 12V P IT FIT 24V OT SLIM 24V	300 301 302 303 304

# 2 Light Modules & Accessories

 3.1 Rigid
 BASIC FLEX Shortpitch
 305

 BackLED M CP G5 24V
 306

 BackLED CX G5
 307

 BackLED Area Tunable White
 308





#### **Advantages**

- DALI-2 certified
- IoT ready with built-in gateway for remote data access
- Easy browser-based commissioning UI and Professional Software available
- Small form factor: only 6 TE (DIN rail)
- Commissioning via Ethernet/WLAN
- DALI-2 certified for improved multi-vendor interoperability
- Template based onsite commissioning via Smart device
- Building Management System integration via optional KNX interface

- Remote access for changes in the configuration from every location
- LAN Interconnect to connect up-to 8 Controllers into one network
- Rest API for connection of a 3rd party Cloud with the DALI Pro 2 IoT Controller
- Automated testing and reporting of emergency lighting installations
- Daylight Simulation via scene recall and/or light sensor regulation

#### **Safety Certifications**



EAN Product Name 6977078993692 DALI PRO 2 IOT

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Up to 4 DALI PCU TW G2 can be connected in parallel to set up multiple control points
- Automatic synchronization between the control points
- Cover and rotary switch in neutral white
- Length of the DALI control cable: up to 300 m

- Intuitive manual dimming, switching and changing of colour temperature
- Individual setting of minimal brightness level
- Individual setting of colour temperature range

#### **Safety Certifications**



EAN	Product Name
6977078993777	DALI MCU TW G2

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Expansion of DALI systems by 64 DALI control gears each time
- Extends the DALI line by 300 m
- Maximum power consumption in stand-by mode: 1 W
- Four versatile operating modes: Basic, Group, Extend, Touch DIM
- Basic mode: DALI-2 certified DALI converter for grouping up to 64 standard DALI drivers.
- Group mode: Groups up to 64 DALI drivers and up to 5 Inventronics DALI-2 sensors.
- Group mode: Supports standard DALI drivers and DALI-DT8 drivers (TW / RGB (W)).
- Touch DIM mode: Simple switching and dimming of up to 64 drivers.
- Powerful power supply:130 mA DALI bus power supply

Can be addressed via DALI

#### **Safety Certifications**



EAN	Product Name
6937186116437	DALI-2 REP LI

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



## SOFTWARE

#### **Software**

#### Overview

Inventronics offers a comprehensive range of professional software solutions to support and configure its components.





141

141



#### **Tuner4TRONIC**

A software suite for OEMs that enables the configuration of all programmable OPTOTRONIC, ICUTRONIC, QUICKTRONIC, and POWERTRONIC LED drivers during the luminaire manufacturing process.



#### **DALI PRO PC TOOL**

Software for configuring DALI installations in combination with the DALI PROFESSIONAL control unit DALI PRO C-4 RTC or DALI PRO 2 IoT. DALI PRO 2 IoT is an innovative lighting management control technology for the IoT era.



#### **DALI Wizard**

A GUI tool for setting up, analyzing, and diagnosing DALI ECG installations, used in combination with the DALI Wizard control device.



#### **BT Config**

An app that offers standalone component detection and automatic light calibration, eliminating the need for manual commissioning and adjustments of daylight-dependent controls.



#### **DALI PRO CONTROL**

Easily manage complex lighting scenarios at a touch: switch or dim lights, change light colors or adjust the color temperature.



#### **BT Control**

Allows the control of DALI-enabled luminaires via a smartphone, including light level and color temperature adjustments, as well as the storage of individual lighting scenes.

## PROGRAMMING TOOLS

### **Programming Tools**

**DALI** magic



#### **Features**

- USB DALI converter for Tuner4TRONIC and DALI wizard software for Windows PC
- Pushbutton to test DALI dimming without need of connection to computer
- Powered by USB or by included universal power supply
- Integrated automatic DALI supply of up to 64 devices (up to 4 if powered by USB)



#### **Advantages**

- LED driver whose output power can be shared arbitrarily among the 2 or 4 channels
- Dimming range: 0/0, 1 ~ 100 %
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- High level surge protection: up to 6 kV (L-N), 8 kV (L/N-PE)
- Inrush current limiter circuit
- Long lasting and high reliability
- From 1 to 4 channels to arbitrarily distribute the power
- Suitable for installation under sunlight

- IP66/IP67 Salt mist resistant and DC functionality
- AstroDim functionality for automatic dimming and turn on/off

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
4062172364263	OTi DALI 210/220-240/244CHDT6/8 P	0 ~ 210	not relevant	24.7	93%	330 x 80 x 47
4062172364324	OTi DALI 100/220-240/244CHDT6/8 P	0 ~ 100	not relevant	24.7	93%	237 x 80 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Dimmable via Touch DIM
- Available as single-channel or multi-channel with DT6 and DT8 in one device
- Dimming range: 0.1 ~ 100 % (for 50-80-160W) or 1 ~ 100 % (for 30W)
- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Intelligent power matching thanks to Smart power supply
- Form factor for mounting on the cove or in luminaires
- No stroboscopic effect thanks to patented high PWM frequency management ( 2 kHz)
- Suitable for installation in emergency lighting systems according to EN 60598-2-22
- IP rating: IP20

#### **Dimming Functions**

DALI-2

#### **Safety Certifications**

















EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186115119	OTi DALI 30/220-240/24 1CH	30	not relevant	24	88%	103 x 67 x 29.5
6977770431881	OTi DALI 50/220-240/24 1CH G3	50	not relevant	24	92%	346 x 32 x 22
6977770431966	OTi DALI 50/220-240/24 4CH DT6/8 G3	50	not relevant	24	92%	347 x 32 x 22
6977770431867	OTi DALI 80/220-240/24 1CH G3	80	not relevant	24	93%	348 x 32 x 22
6977770431942	OTi DALI 80/220-240/24 4CH DT6/8 G3	80	not relevant	24	93%	349 x 32 x 22
6977770431904	OTi DALI 160/220-240/24 1CH G3	160	not relevant	24	93%	300 x 50 x 35
6977770431928	OTi DALI 160/220-240/ 24 2CH DT6/8 G3	160	not relevant	24	93%	301 x 50 x 35

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- DC mode functionality
- Type of protection: IP66 and IP67
- Surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)
- Wide operating temperature range: -30 ~ +55 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Dimmable via fully isolated 1 ~ 10 V interface
- Large range of products from 20 W to 250 W
- Installation in very cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection

- Smart Power Supply: boosting power to turn on cold LEDs
- Independent installation possible
- Dimming range: 1 ~ 100 %

#### **Dimming Functions**

1 ~ 10V

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438347	OT 20/220-240/24 DIM P	20	not relevant	24.2	83%	178 x 43 x 25
6977770438361	OT 40/220-240/24 DIM P	40	not relevant	24.2	85%	208 x 43 x 26
6977770438385	OT 60/220-240/24 DIM P	60	not relevant	24.2	87%	208 x 43 x 26
6977770438408	OT 100/220-240/24 DIM P	100	not relevant	24.2	90%	240 x 50 x 34
6977770438422	OT 130/220-240/24 DIM P	130	not relevant	24.2	90.5%	220 x 63 x 37
6977770438446	OT 250/220-240/24 DIM P	250	not relevant	24.2	92%	265 x 68 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Intelligent DMX dimmer, with output voltage of 12, 24 and 48 V
- Control of LED modules up to 12 A
- RDM functionality for total control in application
- Control of white, Tunable White, RGB, RGBW and RGBTW LED modules
- Independent housing for ceiling installation
- Minimal installation effort
- Selectable PWM frequency

#### **Dimming Functions**

DMX

#### **Safety Certifications**



EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977078993838	OT DMX DIM 5CH	576	not relevant	12 ~ 48	95%	172 x 42 x 20

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **Advantages**

- IP rating: IP20
- High efficiency
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection
- Independent installation possible
- Suitable for luminaires of protection classes I and II
- 24 V constant output voltage SELV
- Wide Ta range -20 ~ +50
- Lifetime: up to 50,000 h(temperature at max.tc)
- Dimming range: 3 ~ 100 % luminous flux
- Recommended to Use Trailing Edge dimmer

#### **About OT PC 24V**

Optotronic Constant Volgate drivers with phase-cut dimming control port. Inndependent housing for installation freedom on any surfaces.

#### **Dimming Functions**

Phase-Cut

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438460	OT FIT 36/220-240/24 PC	24.2 ~ 36	not relevant	24.2	85%	103 x 67 x 29.5
6977770438484	OT FIT 75/220-240/24 PC	24.2 ~ 75	not relevant	24.2	92%	110 x 75 x 30
6977770438569	OT FIT 150/220-240/24 PC	60.5 ~ 150	not relevant	24.2	92%	170 x 76 x 30

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**



#### **More Technical Data**





#### **Advantages**

- 12-48 V SELV output constant voltage range
- Output power up to 480 W
- 10A handling allowed on one channel
- Overload/Over temperature/Short circuit protection, automatic, reversible 50.000h at tc max\*
- \*10% cumulated failure
- Screw terminals and integrated cable clamps
- Suitable for Class I & II luminaires
- Wide ta range -25 ~ +50°C
- NFC programmability
- Touch DIM compatibility
- 5 years guarantee
- High power handling on 4 channels
- Multi-dim protocols: DALI-2, 0/1-10V, Resistor, PWM 1 to 4 channel output with DALI-2 certification
- DALI-2 certified incl. Parts 251, 252, 253
- DT6 and DT8 operations
- TW in 0-10V compatible

EAN

6937186134127

#### About IT D0P 12-48V

- Multi-dimming DC-DC device, in system with inventronics constant voltage LED drivers with ON/OFF funtions can deliver dimming operations up to 480 W from 4 output channels
- 21 different dimming options easily programmable with NFC
- Box programming available for fast batch programming
- Independent housing with endcaps allows maximum installation freedom
- Compatible with touch timming and double touch dimming in TW for dimmable solutions without DALI interfaces

#### **Dimming Functions**

DALI-2 / 0(1)-10V / PWM

#### **Safety Certifications**

/oltage (Vdc)



Nominal

Output

urrent (m/

0.1%











Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

Product Name

IT D0P 480/12-48V/4C NFC L C RGBW

Nominal output

power (W)



#### **Advantages**

- DC mode functionality
- Type of protection: IP66 and IP67
- Surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)
- Wide operating temperature range: -30 ~ +55 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Large range of products from 20 W to 250 W
- Installation in very cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection

- Smart Power Supply: boosting power to turn on cold LEDs
- Independent installation possible

#### **Dimming Functions**

N/A

#### **Safety Certifications**











EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186114914	OT 20/220-240/24 P	20	not relevant	24.2	83%	178 x 43 x 25
6937186114938	OT 40/220-240/24 P	40	not relevant	24.2	85%	208 x 43 x 26
6937186114952	OT 60/220-240/24 P	60	not relevant	24.2	87%	208 x 43 x 26
6937186114976	OT 100/220-240/24 P	100	not relevant	24.2	90%	240 x 50 x 34
6937186114990	OT 130/220-240/24 P	130	not relevant	24.2	90.5%	220 x 63 x 37
6937186115010	OT 250/220-240/24 P	250	not relevant	24.2	92%	265 x 68 x 40

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Small housing design for mounting in coves or linear luminaires
- Versatile scope of application thanks to an output power range of up to 300 W
- Robust and durable design for outdoor applications

#### **Dimming Functions**

N/A

#### **Safety Certifications**









EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
4062172085465	OT FIT 80/220-240/24 P	40 ~ 80	not relevant	24	88.5%	170 x 53 x 31.5
4062172085601	OT FIT 150/220-240/24 P	75 ~ 150	not relevant	24	92%	240 x 53 x 31.5
4062172085649	OT FIT 200/220-240/24 P	100 ~ 200	not relevant	24	93%	215 x 53 x 31.5
4062172085687	OT FIT 300/220-240/24 P	150 ~ 300	not relevant	24	93%	260 x 68 x 39.6

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Versatile scope of application due to output power range of up to 300 W
- Very high efficiency
- IP rating: up to IP66/IP67
- High surge protection: up to 6 kV (L-N) / 6 kV (L/N-PE)

#### **Dimming Functions**

N/A

#### **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438675	OT FIT 30/220-240/12 P	30	not relevant	12	82%	190 x 40 x 20.5
6977770438613	OT FIT 60/220-240/12 P	60	not relevant	12.5	87%	157 x 53 x 31.5
6977770438637	OT FIT 150/220-240/12 P	150	not relevant	12.5	91%	202 x 53 x 31.5

266 x 83 x 39.5

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

OT FIT 300/220-240/12 P

#### **More Technical Data**





#### **Advantages**

- Wide Ta range -20 ~ +50
- 24 V constant output voltage
- Output power up to 250 W
- High efficiency up to 93% (depend on different wattage)
- PF 0.98
- Screw terminal
- Suitable for Class I/II luminaires
- Build-in and independent installation
- 5 years guarantee\*
- Cable clamp integrated
- SELV
- Overload protection

- Overtemperature protection
- Mains voltage: 220 ~ 240 VAC
- Class II design for wide application
- Well design for Flex and Signage
- Excellent price/quality/watt ratio
- Lifetime: up to 50,000 h (temperature at max. tc )

#### **Dimming Functions**

N/A

#### **Safety Certifications**







EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6937186142672	IT FIT 30/220-240/24	30	not relevant	24	87%	170 x 40 x 30
6937186142696	IT FIT 60/220-240/24	60	not relevant	24	89%	224 x 40 x 30
6937186142610	IT FIT 120/220-240/24	120	not relevant	24	90%	284 x 40 x 30
6937186142634	IT FIT 180/220-240/24	180	not relevant	24	92%	324 x 40 x 30
6937186142658	IT FIT 250/220-240/24	250	not relevant	24	93%	375 x 50 x 35

Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Constant Voltage drivers suitabe for 24V LED
- Type of protection: IP20
- Wide operating temperature range: -20 ~ +50 °C
- Lifetime: up to 50,000 h (temperature at max. tc )
- Installation in cold and hot environments
- Very stable output power
- High electronical reversible short-circuit, overload, overtemperature protection
- Independent installation possible

#### **About OT SLIM 24V**

Constant Voltage drivers suitable for 24V LED modules with very low housing profile suitable for indipendent installations

#### **Dimming Functions**

N/A

#### **Safety Certifications**





CB







(W)





Please note: Until the end of March 2026, deliveries may still include products under the OSRAM brand. Same products, same quality, different logo.

#### **More Technical Data**





#### **Advantages**

- Energy saving low-power flexible LED strip
- Easy installation with track system
- Multi-cuttable LED strip with CONNECT system
- Available in warm white and neutral white
- 120° viewing angle per module
- Consistent white light: 3 SDCM

- Color rendering index 90+ (CRI) and R9 > 50
- Lifetime: up to 50,000 h L70B50
- Dimmable (with suitable DALI dimming methods)
- Available with protection class IP00 and IP66
- IP66 protection, IP54 when cut and reconnected

**Advantages** 

- LED chain comprising up to 40 LED modules connected by flexible cables
- Each LED module contains 2 or 4 LEDs (XL model)
- LED module pitch variable between 60 and ~ 200 mm
- Compatible with OPTOTRONIC constant voltage drivers / dimmers
- Color consistency in 3 SDCM
- Patented Square Lens technology
- Wide CCT and color options available
- Lifetime (L80/B10): 50,000 h (temperature at Tc =  $70 \,^{\circ}$ C)
- 5-year warranty @ Ta = 70 °C

**Safety Certifications** 

CE B c Nus

- High module efficacy: up to 135 lm/W
- Uniform light pattern design for 60-200 mm lightbox depth
- Backside injection technology for high protection level
- Energy saving with high efficacy
- Flammability rating at V0

## **Safety Certifications**





#### **More Technical Data**

# M CP G5:

**BackLED** 

#### **BackLED** L CP G5:

8



#### **BackLED** XL CP G5:



## **More Technical Data**



#### **Advantages**

- Color consistency in 3 SDCM
- Diffusive Optics technology
- Wide CCT options available
- IP66 Rated

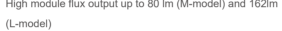
- Good solution to reduce system cost

#### **Safety Certifications**

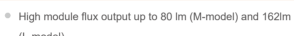








- 5 year warranty





- Wide beam angle for high uniformity



#### **Advantages**

- 24 V constant voltage LED modules
- Tunable white 2700K-6500K for dynamic white applications
- Color rendering index Ra: 90
- Constant LED pitch even at board interconnections
- Cuttable, single board for an exact fit in any installation
- Product only compatible with DALI DT8 drivers (TW) or BLE devices with TW lamp profiles
- Provides homogenous light suitable for application in area luminaires
- Quick and easy mounting thanks to plastic holder
- Easy wiring with push-in connectors
- Low energy consumption and less heat generation
- Optimal operation on OPTOTRONIC® 24VDC and 24VDC dimmable power supplies

#### **Safety Certifications**



#### **More Technical Data**

**BackLED** M CX G5: **BackLED** L CX G5:





#### **More Technical Data**

