### **▶ 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 Tel: +86-571-56565800 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

### **Inventronics Guangzhou**

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

Suite-615, 501, Teheran-ro, Gangnam-gu, Email: kr-sales@inventronicsglobal.com

### **Inventronics Malaysia**

Level 4, Uptown 7, Jalan SS21/39, Damansara Utama, 47400 Petaling Jaya, Selangor, Malaysia E-mail: david.khong@inventronicsglobal.com

### **Inventronics Thailand**

E-mail: nuntanai@inventronicsglobal.com

### **Inventronics Vietnam**

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

### Europe Region

### **Inventronics Netherlands**

Polluxstraat 21, 5047 RA Tilburg, The Netherlands Tel: +31-857-470-061 Email: eu-sales@inventronicsglobal.com

### **Inventronics Italy**

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

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

### Americas Region

### **Inventronics USA**

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

### Inventronics Brazil

E-mail: brazilsales@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

### 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





# inventronics



# Lighting Systems

Signage



### **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.

### **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.















Commercial





Architectural



Signage



Street and Area



**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. proximity is our core - with on-site contacts and direct connections, you benefit from our global reach.



An Innovative Technology Leader

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**

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

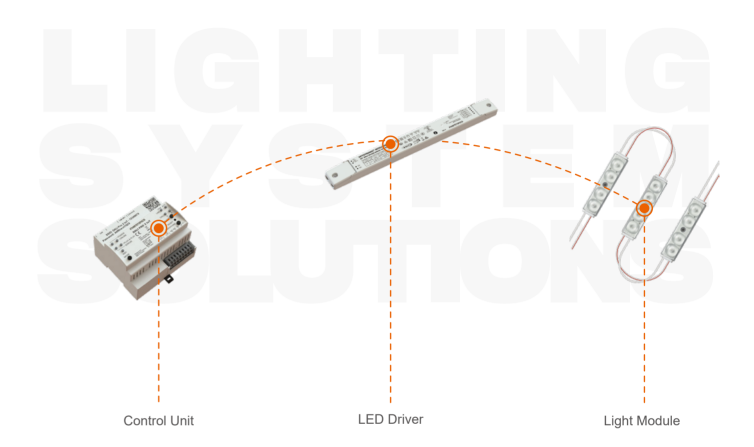
Complete component system

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	01 02 03
1.2 Software	Tuner4TRONIC DALI PRO PC TOOL DALI Wizard BT Config DALI PRO CONTROL BT CONTROL	04 04 04 04 04 04
1.3 Programming Tools	DALI magic	05

# 2 LED Driver & Accessories

2.1 Connected - Constant Current	OTi DALI 24V 4CH P OTi DALI 24V	06 07
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	08 09 10 11
2.3 Non Dimmable - Constant Current	OT 24V P OT FIT 24V P OT FIT 12V P IT FIT 24V OT SLIM 24V	12 13 14 15 16

# 3 Light Modules & Accessories

3.1 Rigid	BASIC FLEX Shortpitch	17
3	BackLED M CP G5 24V	18
	BackLED CX G5	19
	BackLED Area Tunable White	20





### **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**



02 •



### **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.







### **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**



















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

### 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**













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**



11 12 🜗



### **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**











 $(\mathbf{w})$ 



EAN	Product Name	Nominal output power (W)	Nominal Output Current (mA)	Output Voltage (Vdc)	Efficiency (max.)	Dimensions (L×W×H)(mm)
6977770438699	OT SLIM 30/220-240/24	30	not relevant	24.2	86%	315 x 282 x 145
6977770438712	OT SLIM 60/220-240/24	60	not relevant	24.2	90%	350 x 192 x 145
6977770438736	OT SLIM 100/220-240/24	100	not relevant	24.2	91%	387 x 192 x 150
6977770438750	OT SLIM 160/220-240/24	160	not relevant	24.2	92%	417 x 192 x 165
6977770438774	OT SLIM 250/220-240/24	250	not relevant	24.2	91%	357 x 312 x 100

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**





**BackLED** L CP G5:



**BackLED** XL CP G5:



### **More Technical Data**

**BackLED** M CP G5:





### **Advantages**

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

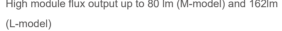
- High module flux output up to 80 lm (M-model) and 162lm
- Wide beam angle for high uniformity
- Good solution to reduce system cost

### **Safety Certifications**









- 5 year warranty



- 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**





# Notes

inventronics