

# IT DALI 75/120...240/1A0 P7

ICUTRONIC - DALI (AstroDIM) IP67 | Constant current LED drivers



#### Product family features

- Available with different wattage: 20 W, 40 W, 75 W, 110 W, 150 W, 200 W, 240 W
- AstroDim functionality
- Constant Lumen Output (CLO)
- DALI-2 certified (Part 251, 252, 253)
- DALI dimming (min.10%)
- Output current range 350...1050 mA
- Supply voltage: 120...240 V

#### Product family benefits

- Versatile DALI driver due to flexible output characteristic
- Fully programmable via T4T software (DALI / AstroDIM / Constant Lumen)
- Lifetime: up to 100,000 h (depending on T temperature, max. 10 % failure rate)
- High efficiency
- High surge protection: up to 10 kV
- IP rating: IP67 (Independent installation)
- High efficiency and reliability
- 5 years guarantee

#### Areas of application

- Industry lighting
- Street and urban lighting
- Suitable for use in outdoor luminaires of protection class I and II



April 28, 2024, 05:31:13 IT DALI 75/120...240/1A0 P7

### Technical data

### **Electrical data**

Nominal voltage120240 VInput voltage AC120264 VNominal current036 A <sup>11</sup> Mains frequency50/60 HzPower factor A095 <sup>12</sup> Total harmonic distortion<10 % <sup>31</sup> Device power loss6.0 W <sup>41</sup> Networked standby power<0.50 W <sup>51</sup> Max. ECG no. on circuit breaker 10 A (B)9 7Max. ECG no. on circuit breaker 16 A (B)2 7Max. ECG no. on circuit breaker 16 A (B)12 7Surge capability (L/N-Ground)10 kV <sup>81</sup> Surge capability (L-N)6 kVNominal output power75 WEfficiency in full-load92 % <sup>51</sup> Output turrent500 m A <sup>11</sup> Output turrent (100 Hz)<1Output syM<1Gutput syM<204Maximu output voltage51.008 VOutput syM<204Surge capability (L/N-Ground)Solog m A <sup>11</sup> Surge capability (L-N)55.008 M. <sup>21</sup> Maximu output power55.008 M. <sup>21</sup> Maximu output power55.008 M. <sup>21</sup> Surge capability (L-N)45.%Surge capability (L-N)51.008 M. <sup>21</sup> Maximu output current55.008 M. <sup>21</sup> Maximu output current51.008 M. <sup>21</sup> Surge capability (L-N)51.008 M. <sup>21</sup> Surge capability (L-N)51.008 M. <sup>21</sup> Maximu output current50.008 M. <sup>21</sup> Surge capability (L-N)51.008 M. <sup>21</sup> Surge capability (L-N)51.008 M. <sup>21</sup> Surge capability (L-N)51.008 M. <sup>21</sup> Surge capabilit				
Nominal current036 A <sup>1</sup> )Mains frequency50/60 HzPower factor λ095 °)Total harmonic distortion< 10 % <sup>3</sup> )Device power loss6.0 W <sup>4</sup> )Networked standby power< 86 A <sup>6</sup> )Max. ECG no. on circuit breaker 10 A (B)9 °7Max. ECG no. on circuit breaker 10 A (B)14 °7Max. ECG no. on circuit breaker 16 A (B)14 °7Max. ECG no. on circuit breaker 25 A (B)22 °7Surge capability (L/N-Ground)10 kV <sup>B</sup> )Maximum output power55 WEfficiency in full-load92 % <sup>5</sup> )Output turrent700 mAOutput turrent3501050 mA <sup>30</sup> Output tripple current (100 Hz)4/ 5 % <sup>10)</sup> Output SYM<0.4	Nominal voltage	120240 V		
Mains frequency50/60 HzPower factor λ095 °)Total harmonic distortion<10 % °)Device power loss6.0 W °)Networked standby power<0.50 W °)Inrush current86 Å °)Max. ECG no. on circuit breaker 10 A (B)9 °)Max. ECG no. on circuit breaker 10 A (B)22 °)Max. ECG no. on circuit breaker 25 A (B)22 °)Surge capability (L/N-Ground)10 kV °)Surge capability (L/N-Ground)6 kVNominal output power75 WEfficiency in full-load22 % °)Nominal output power3501050 mA °)Output turrent20 % NOutput turrent21 % NOutput spreser4.5 % NOutput spreser50%Output spreser50%Outpu	Input voltage AC	120264 V		
Power factor λ095 2)Total harmonic distortion< 10 % 3)	Nominal current	036 A <sup>1)</sup>		
Total harmonic distortion<10 % 3)	Mains frequency	50/60 Hz		
Device power loss6.0 W 4)Networked standby power<0.50 W 5)Inrush current86 A 6)Max. ECG no. on circuit breaker 10 A (B)9 7)Max. ECG no. on circuit breaker 16 A (B)14 7)Max. ECG no. on circuit breaker 25 A (B)22 7)Surge capability (L/N-Ground)10 kV 8)Surge capability (L-N)6 kVNominal output power75 WMaximum output power75 WEfficiency in full-load92 % 5)Nominal output current3001050 mA <sup>9</sup> )Default output current700 mAOutput ripple current (100 Hz)Vity PSTLM<0.4Gutput SVM<0.4Galvanic isolationSELVNominal output voltage55108 VJourdu Turvent350108 V	Power factor $\lambda$	095 <sup>2)</sup>		
Networked standby power<0.50 W <sup>5</sup> )Inrush current86 A <sup>6</sup> )Max. ECG no. on circuit breaker 10 A (B)9 <sup>7</sup> )Max. ECG no. on circuit breaker 16 A (B)14 <sup>7</sup> )Max. ECG no. on circuit breaker 25 A (B)22 <sup>7</sup> )Surge capability (L/N-Ground)10 kV <sup>8</sup> )Surge capability (L-N)6 kVNominal output power75 WMaximum output power75 WPefficiency in full-load92 % <sup>5</sup> )Nominal output current3501050 mA <sup>9</sup> )Output ripple current (100 Hz)<1Output SYM<1Galvanic isolationSELVNominal output voltage55108 V	Total harmonic distortion	< 10 % <sup>3)</sup>		
Inrush current     86 Å <sup>6</sup> )       Max. ECG no. on circuit breaker 10 Å (B)     9 <sup>7</sup> )       Max. ECG no. on circuit breaker 16 Å (B)     14 <sup>7</sup> )       Max. ECG no. on circuit breaker 25 Å (B)     22 <sup>7</sup> )       Max. ECG no. on circuit breaker 25 Å (B)     20 <sup>17</sup> )       Surge capability (L/N-Ground)     10 kV <sup>8</sup> )       Surge capability (L-N)     6 kV       Nominal output power     75 W       Maximum output power     75 W       Mominal output current     92 % <sup>5</sup> )       Nominal output current     700 mA       Output current tolerance     45 %       Output SYM     ≤0.4       Minimum output current     6.4       Minimum output voltage     55108 V       Introduct (working voltage)     120 V	Device power loss	6.0 W <sup>4)</sup>		
Max. ECG no. on circuit breaker 10 A (B)     9 <sup>7</sup> Max. ECG no. on circuit breaker 16 A (B)     14 <sup>7</sup> Max. ECG no. on circuit breaker 25 A (B)     22 <sup>7</sup> Surge capability (L/N-Ground)     10 kV <sup>8</sup> )       Surge capability (L-N)     6 kV       Nominal output power     75 W       Maximum output power     75 W       Pefault output current     3501050 mA <sup>9</sup> )       Default output current     70 mA       Output ripple current (100 Hz)     +/- 5 % <sup>10</sup> )       Output SYM     ≤0.4       Minimum output voltage     50108 V       Minimal output voltage     20.4	Networked standby power	<0.50 W <sup>5)</sup>		
Max. ECG no. on circuit breaker 16 A (B)14 7)Max. ECG no. on circuit breaker 25 A (B)22 7)Surge capability (L/N-Ground)10 kV 8)Surge capability (L-N)6 kVNominal output power75 WMaximum output power75 WMaximum output power3501050 mA 9)Default output current700 mAOutput current tolerance45 %Output ripple current (100 Hz)Output SVMGalvanic isolationSELVNominal output voltage55108 VJu-OUT (working voltage)120 V	Inrush current	86 A <sup>6)</sup>		
Max. ECG no. on circuit breaker 25 A (B)22 7)Surge capability (L/N-Ground)10 kV %)Surge capability (L-N)6 kVNominal output power75 WMaximum output power75 WEfficiency in full-load92 % 5)Nominal output current3501050 mA %)Output current tolerance±5 %Output ripple current (100 Hz)4/- 5 % 10)Output SVM≤0.4Galvanic isolationSELVNominal output voltage100 NA	Max. ECG no. on circuit breaker 10 A (B)	9 <sup>7</sup> )		
Surge capability (L/N-Ground)10 kV 8)Surge capability (L-N)6 kVNominal output power75 WMaximum output power92 % 5)Efficiency in full-load92 % 5)Nominal output current3501050 mA 9)Default output current700 mAOutput current tolerance±5 %Output PSTLM<1	Max. ECG no. on circuit breaker 16 A (B)	14 <sup>7</sup> )		
Surge capability (L-N)6 kVNominal output power75 WMaximum output power75 WEfficiency in full-load92 % <sup>5</sup> )Nominal output current3501050 mA <sup>9</sup> )Default output current700 mAOutput current tolerance±5 %Output ripple current (100 Hz)√- 5 % <sup>10</sup> )Output SVM≤0.4Minimum output current70 mA <sup>11</sup> )Galvanic isolationSELVNominal output voltage120 V	Max. ECG no. on circuit breaker 25 A (B)	22 <sup>7</sup> )		
Nominal output power75 WMaximum output power75 WEfficiency in full-load92 % 5)Nominal output current3501050 mA 9)Default output current700 mAOutput current tolerance±5 %Output ripple current (100 Hz)+/- 5 % <sup>10)</sup> Output SVM<04	Surge capability (L/N-Ground)	10 kV <sup>8)</sup>		
Maximum output power75 WEfficiency in full-load92 % 5)Nominal output current3501050 mA 9)Default output current700 mAOutput current tolerance±5 %Output ripple current (100 Hz)√- 5 % 10)Output SYLM≤0.4Minimum output current70 mA <sup>11)</sup> Galvanic isolationSELVNominal output voltage120 V	Surge capability (L-N)	6 kV		
Efficiency in full-load92 % 5)Nominal output current3501050 mA 9)Default output current700 mAOutput current tolerance±5 %Output ripple current (100 Hz)+/- 5 % 10)Output PSTLM≤1Output SVM≤0.4Minimum output current70 mA <sup>11)</sup> Galvanic isolationSELVNominal output voltage55108 VU-OUT (working voltage)120 V	Nominal output power	75 W		
Nominal output current3501050 mA 9)Default output current700 mAOutput current tolerance±5 %Output ripple current (100 Hz)+/- 5 % 10)Output PSTLM≤1Output SVM≤0.4Minimum output current70 mA <sup>11)</sup> Galvanic isolationSELVNominal output voltage55108 VU-OUT (working voltage)120 V	Maximum output power	75 W		
Default output current700 mAOutput current tolerance±5 %Output ripple current (100 Hz)// - 5 % 10)Output PSTLM<1	Efficiency in full-load	92 % <sup>5)</sup>		
Output current tolerance   ±5 %     Output ripple current (100 Hz)   ±/- 5 % <sup>10</sup> )     Output PSTLM   ≤1     Output SVM   ≤0.4     Minimum output current   70 mA <sup>11</sup> )     Galvanic isolation   SELV     Nominal output voltage   55108 V     U-DUT (working voltage)   120 V	Nominal output current	3501050 mA <sup>9)</sup>		
Output ripple current (100 Hz)   +/- 5 % <sup>10</sup> Output PSTLM   ≤1     Output SVM   ≤0.4     Minimum output current   70 mA <sup>11</sup> )     Galvanic isolation   SELV     Nominal output voltage   55108 V     U-OUT (working voltage)   120 V	Default output current	700 mA		
Output PSTLM ≤1   Output SVM ≤0.4   Minimum output current 70 mA <sup>11)</sup> Galvanic isolation SELV   Nominal output voltage 55108 V   U-OUT (working voltage) 120 V	Output current tolerance	±5 %		
Output SVM ≤0.4   Minimum output current 70 mA <sup>11</sup> )   Galvanic isolation SELV   Nominal output voltage 55108 V   U-OUT (working voltage) 120 V	Output ripple current (100 Hz)	+/- 5 % <sup>10)</sup>		
Minimum output current 70 mA <sup>11</sup> )   Galvanic isolation SELV   Nominal output voltage 55108 V   U-OUT (working voltage) 120 V	Output PSTLM	≤1		
Galvanic isolation SELV   Nominal output voltage 55108 V   U-OUT (working voltage) 120 V	Output SVM	≤0.4		
Nominal output voltage     55108 V       U-OUT (working voltage)     120 V	Minimum output current	70 mA <sup>11)</sup>		
U-OUT (working voltage) 120 V	Galvanic isolation	SELV		
	Nominal output voltage	55108 V		
	U-OUT (working voltage)	120 V		
Max. no. of ECGs on 16A MCB with EBN-OS 30	Max. no. of ECGs on 16A MCB with EBN-OS	30		

<sup>1)</sup> Vin 230v 50Hz

<sup>2)</sup> Full load at 230 V/50 Hz

 $^{3)}$  At full load, 230 V, 50 Hz / see graphs

<sup>4)</sup> At Full load, 230 V, 50 Hz

<sup>5)</sup> at 230 V, 50 Hz

<sup>6)</sup> Max, th = 112 µs @ 50 % lpk

<sup>7)</sup> Type B

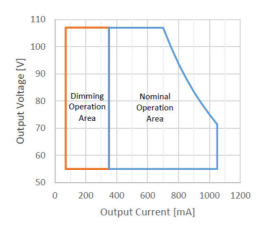
<sup>8)</sup> L - N acc to EN 61547 (>15 pulses) / L/N - PE acc to EN 61547 (>15 pulses)

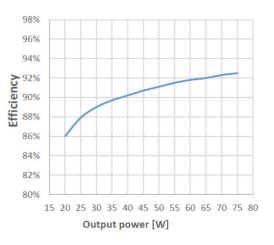
<sup>9)</sup> Default 700 mA; 200...1050 mA adjustable

<sup>10)</sup> Ripple / average @ 100 Hz

IT DALI 75/120...240/1A0 P7

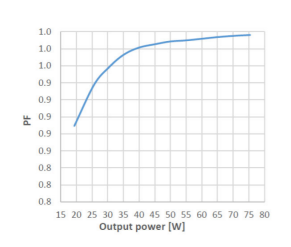
<sup>11)</sup> Physical Minimum Dimming Current





IT DALI 75 120 240 1A0 P7 Operating Window

IT DALI 75 120 240 1A0 P7 Typical Efficiency vs. Load

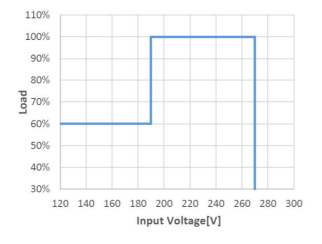


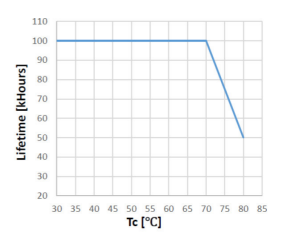
IT DALI 75 120 240 1A0 P7 Typical Power Factor vs. Load

12.0% 10.0% 8.0% **OH** 6.0% 4.0% 2.0% 0.0% 0 10 30 40 70 80 90 20 50 60 Output power [W]

IT DALI 75 120 240 1A0 P7 Typical THD vs Load

\_\_\_\_

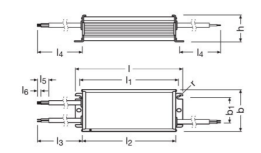




IT DALI 120-240 1A0 P7 Typical Input Voltage vs Load

#### IT DALI 75 120 240 1A0 P7 Lifetime vs Case Temp

### **Dimensions & weight**



Length	1670 mm	
Width	615 mm	
Height	395 mm	
Mounting hole spacing, length	154.0 mm	
Mounting hole spacing, width	38 mm	
Product weight	61000 g	
Cable cross-section, input side	1.0 mm <sup>2</sup>	
Cable cross-section, output side	1.0 mm <sup>2</sup>	
Wire preparation length, input side	10 mm	

April 28, 2024, 05:31:13

## Temperatures & operating conditions

Ambient temperature range	-40+65 °C	
Temperature range at storage	-40+85 °C	
Maximum temperature at tc test point	80 °C <sup>1)</sup>	
Max.housing temperature in case of fault	120 °C	
Permitted rel. humidity during operation	595 % <sup>2)</sup>	

<sup>1)</sup> Measured on tc point indicated on the product label.

<sup>2)</sup> Non-condensing

### Lifespan

ECG lifetime	50000 / 100000 h <sup>1)</sup>
--------------	--------------------------------

<sup>1)</sup> At maximum T  $_{c}$  = 80°C / 10% failure rate / At maximum T  $_{c}$  = 70°C / 10% failure rate

### Capabilities

Dimmable	Yes	
Dimming interface	DALI-2 / AstroDIM	
Dimming range	10100 %	
Suitable for fixtures with prot. class	1/11	
Constant lumen function	Programmable	
NTC input	No	
Short-circuit protection	Yes	
No-load proof	Yes	
Intended for no-load operation	No	
Max. cable length to lamp/LED module	2.0 m <sup>1)</sup>	
Overload protection	Yes	
LEDset	No	
Number of channels	1	
DALI-2 Energy Data	Yes <sup>2)</sup>	
DALI-2 Diagnostic Data	Yes <sup>3</sup>	

1) Output wires must be routed as close as possible to each other

<sup>2)</sup> Acc. DALI part 252

<sup>3)</sup> Acc. DALI part 253

### Programming

Box programming	No
Tuner4TRONIC	Yes
Tuner4TRONIC Field App	No
Programming device	DALI

### **Programmable features**

Constant Lumen	Yes
Driver Guard	No
AstroDIM	Yes
StepDIM	No
MainsDIM	No
Emergency Mode	No
Configuration Lock	Yes
DALI-2 Luminaire Data	Yes <sup>1)</sup>

<sup>1)</sup> Acc. DALI part 251

### **Certificates & standards**

Type of protection IP67	
Standards	Acc. to EN 61347-1/Acc. to EN 61347-2-13/Acc. to EN 55015/Acc. to EN 61547/Acc. to EN 61000-3-2/Acc. to EN 61000-3-3/Acc. to EN 60598-1 (ED.8)/Acc. to EN 62384
Approval marks – approval	CCC / CE / TISI / RCM / ENEC / DALI-2 / UKCA / IP67

### Logistical data

Commodity code

85044083900

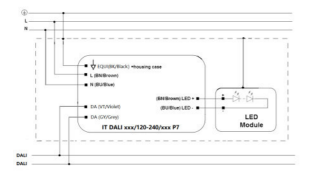
### **Environmental information**

# Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Date of Declaration	28-04-2023
Primary Article Identifier 4052899620322	
Candidate List Substance 1 Lead	
CAS No. of substance 1 7439-92-1	
Safe Use Instruction     The identification of the Candidate List substruction       sufficient to allow safe use of the article.     The identification of the Candidate List substruction	
Declaration No. in SCIP database     02962680-f861-4272-b069-79647830a722	

IT DALI 75/120...240/1A0 P7

## Wiring Diagram



	Item	Value	Unit	Remarks
	Cable cross section	1.0	mm <sup>2</sup>	L (Brown/BN), N (Blue/BU), EQUI (Black/BK)
	Wire preparation length	10	mm	
2	Type of wire	Flexible three core cable		
	Lead length	300 ± 20	mm	
	Cable cross section	1.0	mm²	LED+ (Brown/BN), LED+ (Blue/BU)
	Wire preparation length	10	mm	
	Type of wire	Flexible two core cable		
	Lead length	300 ± 20	mm	
	Cable cross section	0.3	mm,	DALI+ (Violet/VT), DALI- (Greg/GY)
2	Wire preparation length	10	mm	
1	Type of wire	Flexible two core cable		
DNIMMIO	Lead length	220 ± 20	mm	2
LENGTH	LED+/LED-	< 2	m	

IT DALI 120 240 P7 Wiring Diagram

IT DALI 120 240 P7 Wiring Diagram

© 2024, Inventronics GmbH. All rights reserved. Inventronics is a licensee of the OSRAM brand. OSRAM is a trademark of ams OSRAM.

#### Additional product information

- Input voltage range: Nominal operation at 198 264Vac. Workable at 120 277Vac without safety issue (refer to [8] Typical Input Voltage vs. Load), but normal performance such as THD, EMI, lifetime etc are not guaranteed;
- Input voltage range: Nominal operation at 198 264Vac. Workable also at 120 198Vac without safety issue (refer to graph Typical Input Voltage vs. Load), but normal performance such as THD, EMI, lifetime etc are not guaranteed;
- Output overload/voltage protection: In case the input voltage of the load exceeds the output voltage range which is auto defined by output current setting of the driver (Vo=Po/Io), it automatically reduces the output current. The driver needs a power cycle to restart or DALI command with the correct load connected.
- Output short circuit protection: shut down of driver occur in case of output short circuit without damage to the unit.
- Output over load/voltage protection: In case the input voltage of the load exceeds the output voltage range which is auto defined by output current setting of the driver (Vo=Po/Io), it automatically reduces the output current. Auto-reversible without mains power on/off;
- No load protection: the driver automatically adjusts the output voltage to the maximum output voltage which is auto defined by output current setting of the driver (Vo=Po/Io) if no load is connected. The driver needs a power cycle to restart with the correct load connected.
- Over temperature protection: the driver is protected against temporary overheating by shutting down until the overheating eliminated; Auto-reversible when temperature back to normal;
- Disconnect the power before servicing. Terminal block is not included, installation must be performed by qualified person;
- The EQUI (housing) shall be connected to the heat sink of the LED module to improve the surge withstand capability of the system and EMI in critical luminaires.
- Not suitable to be mounted in celling corner
- The LED control gear cannot be abutted against or covered by normally flammable materials or used in installations where building insulation or debris is, or may be, present in normal use.
- The external flexible cable or cord of this driver cannot be replaced; if the cord is damaged, the driver shall be destroyed.
- The dimmer should fulfill at least basic insulation between control voltage and dimming circuit (for Australia and New Zealand).
- The minimum clearance distance from the top and sides of the controlgear to normally flammable building elements is A=B=C=Min.10mm, this clause does not apply when the LED driver is built-in the luminares (for Australia and New Zealand).
- The startup time to reach the set output current is less than 2s.
- For further details please consult the application note;

#### Download Data

	File
*	User instruction User Instruction
∽	Certificates CCC certificate (CH)
≍	Certificates CB Certificate of OT DALI P7
7	Certificates EAC Certificate of OT products
7	Certificates ENEC Certificate of IT DALI P7
7	Certificates CCC certificate

7	Declarations of conformity IT DALI P7 CE 4287284 120822
7	Declarations of conformity IT DALI P7 UK DoC 4287289 120822
ą	CAD data IT DALI 75 1A0 P7 STEP 300323

#### Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899620322	IT DALI 75/120240/1A0 P7	Shipping carton box 15	449 mm x 243 mm x 163 mm	17.78 dm³	9793.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

#### Data privacy

This OSRAM driver can be configured using the Tuner4TRONIC software. This requires registering on www.myosram.com and downloading theTuner4TRONIC software from the Internet. The Tuner4TRONIC software enables users to access and view the operational data of a luminaire or driver via the corresponding programming interfaces. A password key (Config Lock) must be set up in the driver via the Tuner4TRONIC software in order to control which users can access and view operational data. Follow the instructions for password setup. To grant an external person or company rights to access or view operational data, you can assign password keys. In this case, however, you are responsible for ensuring that the third party concerned takes notice of the information described here. However, OSRAM can read out operating data from devices for maintenance and service purposes even when a password key has been assigned. In individual cases, OSRAM will also use its access rights in order to optimize or improve driver hardware and driver functions. In accordance with data privacy principles, any user of operating data (luminaire manufacturers, third parties with access rights) must ensure that personal data (e.g. name, address, location IDs) are only merged with the prior written consent of the person (end user) concerned. The respective user of the operating data is responsible for providing evidence of consent.

#### References / Links

\* For more information on the multi-level guarantee and the terms and conditions of the guarantee visit https://

www.inventronics-light.com/multilevel-guarantees

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.