## Light is OSRAM

# **OSRAM**

## OTi DALI 160/220-240/24 1CH G3

24 V Single-channel Constant Voltage LED driver Dimmable range 0/0,1% - 100%

## Benefits

Long lasting and high reliability. DALI-2 single channel. High efficiency in slim form factor. Patent pending flicker-free dimming until 0,1%.

## Applications

Hospitality, cove lighting, shops. Suitable for indoor CLASS I and CLASS II luminaires.

## Approvals



When not printed on product label, they are under evaluation.

Housing material: plastic, white \* image for information purpose only

L	300 mm	Total length
В	50 mm	Width
Н	35 mm	Height



## **Product Features**

- DALI-2 certified
- Single channel
- Lamp Failure detection
- CLASS II independent housing
- Smart Power Supply
- SELV, Vout: 24,2 V
- t<sub>a</sub> range -20...+45°C
- Overload/Over temperature and Short circuit protection
- \*10% cumulated failure, 24 h = 14 h ON, 10 h Standby

- Dimmable via DALI or Touch DIM
- Very low min dimming level: 0,1%
- Mains voltage: 220–240 V<sub>ac</sub> / 176–276 V<sub>dc</sub>
- 50'000 h lifetime at max  $t_{C}^{\star}$
- 5 years guarantee\*
- IP20 independent housing
- Output wire length up to 50 m
- Touch DIM compatibility
- Emergency lighting compatibility

## **Electrical specification**

	Item	Value	Unit	Remarks
	Nominal line voltage	220 – 240	V	
	Mains line frequency	0 / 50 / 60	Hz	
	AC voltage range	198 – 264	V	Max 350 V for 2 h. Auto switch off >280 V <sub>ac</sub>
	DC voltage range	176 – 276	V	
	Nominal current	0.77	А	Typical @ Full load, 230 Vac, 50 Hz
	Total Harmonic Distortion (THD)	< 5	%	Full load, 230 V <sub>ac</sub> , 50 Hz, 3 % typ. See graphs
	Power factor λ	> 0,98	VHzVMax 350 V for 2 h. Auto switch ofVMax 350 V for 2 h. Auto switch ofVTypical @ Full load, 230 Vac, 50%Full load, 230 Vac, 50 Hz, 3 % typFull load, 230 Vac, 50 Hz, 0,99 typ%Typical, steady state @ full load, see graphsWFull load, 230 Vac, 50 Hz, TypicalW230 Vac, 50 Hz, Typical 240 mWM230 Vac, 50 Hz, Typical 240 mWMEull Load, 230 Vac, Cold Start Duration = 280 µs 50% / 50% IpkMFull Load, 230 Vac, Cold Start Duration = 280 µs 50% / 50% IpkMB-Type is underusing thermal proMD-Type is underusing short-circuiMD-Type is underusing short-circuiVPower factor, harmonics and EMI between 60 - 160 WWSmart Power to manage up to PoWPre-set value, adjustable via Tund Uhen using for PELV, do connect Proper DALI diagnostics with a m (15 W) and dimming > 3%%DALI dimming steps (0 - 254)%DALI dimming steps (10 kHz).Basic DALI to PRIM / Double DAL (10 kHz).Basic DALI to PRIM / Double DAL (10 kHz).%Not condensing L to N acc to. EN 61547 L+N to GND plane%Not condensing%Not conden	Full load, 230 V <sub>ac</sub> , 50 Hz, 0,99 typ. See graphs
	Efficiency in full load	93	%	Typical, steady state @ full load, 230 $V_{ac}$ , 50 Hz, see graphs
	Device power loss	11	V   Hz     V   Max 350 V for 2 h. Auto switch off >280     V   A     Typical @ Full load, 230 Vac, 50 Hz     %   Full load, 230 Vac, 50 Hz, 3 % typ. See     %   Full load, 230 Vac, 50 Hz, 0,99 typ. See     %   Full load, 230 Vac, 50 Hz, 0,99 typ. See     %   Full load, 230 Vac, 50 Hz, 7ypical     W   Full load, 230 Vac, 50 Hz, Typical     W   230 Vac, 50 Hz, Typical 240 mW     Apk   Full Load, 230 Vac, Cold Start Duration = 280 µs 50% / 50% Ipk     B   B-Type is underusing thermal protection     D   Duration = 280 µs 50% / 50% Ipk     B   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     D   Duration = 280 µs 50% / 50% Ipk     W   D-Type is underusing short-circuit prote     V   Power factor, harmonics and EMI guara <td< td=""><td>Full load, 230 Vac, 50 Hz, Typical</td></td<>	Full load, 230 Vac, 50 Hz, Typical
	Networked stand-by power	<0,30	W	230 V <sub>ac</sub> , 50 Hz. Typical 240 mW
5	Protection class	11		
NPUT	Suitable for fixtures with prot. Class	1711		
_	Inrush current	57	A <sub>pk</sub>	
	Max. units per circuit breaker:			
	Max. ECG no. on circuit breaker 10 A (B)	4		B-Type is underusing thermal protection
	Max. ECG no. on circuit breaker 16 A (B)	7		
	Max. ECG no. on circuit breaker 25 A (B)	12		
	Max. ECG no. on circuit breaker 10 A (C)	8		C-Type is the preferable MCB choice
	Max. ECG no. on circuit breaker 16 A (C)	13		
	Max. ECG no. on circuit breaker 25 A (C)	20		
	Max. ECG no. on circuit breaker 10 A (D)	9		D-Type is underusing short-circuit protection
	Max. ECG no. on circuit breaker 16 A (D)	14		
	Nominal voltage	24,2	V	
	Voltage accuracy	± 3	%	
	Voltage ripple	< 1	V <sub>pp</sub>	@ 100 Hz, full load. Typical < 500 mV <sub>pp</sub>
ουτρυτ	Nominal output power	0 – 160		Power factor, harmonics and EMI guaranteed
- No	Max output power in AC (at steady state)	198 - 264     V     Max 350 V for 2 h. Auto switch       176 - 276     V       0.77     A     Typical @ Full load, 230 Vac,       < 5	Smart Power to manage up to Pout_max + 25%	
-	Max output power in DC (at steady state)	140	Hz     V   Max 350 V for 2 h. Auto switch off     V   A     Typical @ Full load, 230 Vac, 50 Hz, 3 % typ.     Full load, 230 Vac, 50 Hz, 0,99 typ     %   Full load, 230 Vac, 50 Hz, 0,99 typ     %   Full load, 230 Vac, 50 Hz, 1ypical     W   Full load, 230 Vac, 50 Hz, Typical     W   230 Vac, 50 Hz. Typical 240 mW     W   230 Vac, 50 Hz. Typical 240 mW     B   B     B   B-Type is underusing thermal proton     D   D     D   C-Type is the preferable MCB chc     D   D     D   D-Type is underusing short-circuit     V   9%     W   Power factor, harmonics and EMI     between 60 – 160 W   W     W   Smart Power to manage up to Power     W   Pre-set value, adjustable via Tune     When using for PELV, do connect   Proper DALI diagnostics with a minol (15 W) and dimming > 3%     %   DALI dimming steps (0 – 254)     -   For every dimming condition (n.a. Extended SVM metrics (10 kHz).     Basic DALI to PRIM / Double DALI     °C   Measured on tc point indicated of ta not exceede	
	DC Output power (EL)	15	%	Pre-set value, adjustable via Tuner4Tronic
	Galvanic isolation	SELV		When using for PELV, do connect the "+" to PE
	Dimming interface	DALI 2.0		Proper DALI diagnostics with a min. load of 9% (15 W) and dimming > 3%
<u>u</u>	Dimming range	0,1 – 100	%	DALI dimming steps (0 – 254)
MIN	Dimming method	PWM		
DIMMING	TLA (Flicker and strobe effects)			For every dimming condition (n.a. < 1%) Extended SVM metrics (10 kHz).
	Galvanic Isolation	Basic / Double		Basic DALI to PRIM / Double DALI to SEC
	Ambient temperature range	-20+45	°C	
	Max. temperature at Tc test point	90	°C	Measured on $t_{\rm c}$ point indicated of the prod label, $t_{\rm a}$ not exceeded
	Max. case temperature in fault condition	115	°C	
E I	Storage temperature range	-25+85	°C	
EN I	Permitted rel. humidity during operation	5 – 85	%	Not condensing
ENVIRONMENTAL	Surge capability		- kV	
Į < I	Environmental rating	Indoor		
Ē	IP protection class			
	Mains switching cycles		cycles	@ t <sub>a</sub> = 25°C
	Expected ECG lifetime		-	-
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I			1	· · · · · · · · · · · · · · · · · · ·

	Item	Value	Unit	Remarks
	No-load proof	Yes		Auto recovery
	Intended for no-load operation	No		
	Overheating protection	Yes		Auto recovery
	Overload protection	Yes		Auto recovery + Smart Power
	Short-circuit protection	Yes		Auto recovery
	Height	35	mm	
	Length	300	mm	Overall including fixing brackets
NS	Width	50	mm	
SIO	Weight	380	g	
DIMENSIONS	Mounting holes interaxis	258	mm	
N N	Casing material	Plastic		White
	Type of connection	Screw terminals		0,5 – 2,5 mm²
	Wire preparation length	6	mm	Input and output terminals

## Protection

Over temperature, Overload, Short-circuit, Input overvoltage, Output overvoltage. Reversible.

• DA LED (-) •
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- Input wires cross section: 0,5 2,5 mm<sup>2</sup>. Screw driver: 3,2 mm
- Output wires cross section 0,5 2,5 mm<sup>2</sup>. Screw driver: 3,2 mm
- Wire peeling length: input 6 mm, output 6 mm

### LED wire length

The wire length from the ECG to the LED module can reach 50 m with verified EMI.

Below matrix shows the maximum LED load power according to cable length and section, at 25°C.

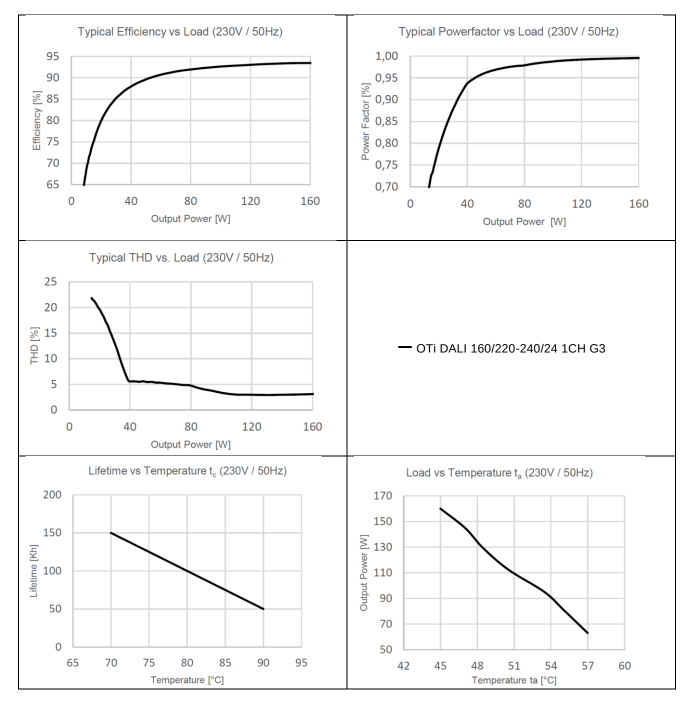
The proper wire section will ensure that the LED module input voltage is at least 23 V.

V <sub>out</sub> 24,2V / nominal 160 W			Cable length [m]					
	AWG	mm²	5	10	20	30	40	50
	17	1	156	78	39	26	19	16
	16	1.5	160	116	58	39	29	23
	14	2.5	160	160	96	64	48	39
Cable section	12	4	160	160	154	103	77	62
	10	6	160	160	160	155	116	93
	8	10	160	160	160	160	160	154

Values are indicative. Each connection may increase total voltage drop.

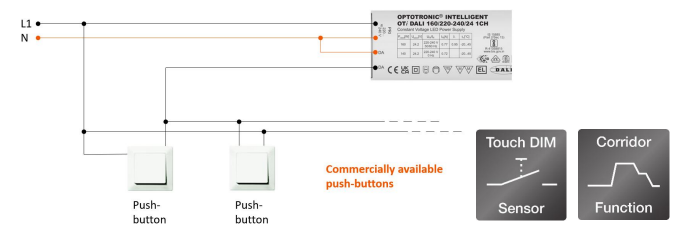
#### **OPTOTRONIC® LED Power Supply**

#### OTi DALI 160/220-240/24 1CH G3



## Touch DIM

This driver supports Touch DIM operation, which enables an easy control of light by means of a push-button and additional Presence Sensors and/or Light Sensor directly connected to the DALI terminals. No further programming is necessary, unless additional functions are to be implemented, like Corridor Function, fading time, dimming limit levels and so on. For these additional features, the Tuner for Tronic (T4T) is suggested as a convenient tool. For more information, please refer to OSRAM on-line documentation and catalogue.



#### ADDITIONAL INFORMATION

- The Touch DIM input voltage ranges from 10 Vac to 264 Vac and has single insulation from mains.
- DALI and Touch DIM must never be used at the same time: control is achieved either with DALI controller or with the Touch DIM function (self-recognized and stored at the first Long Press following 5 s without DALI frames after last turn-on or previously programmed via DALI).
- Up to 20 ECGs can be controlled via direct push-button use. The number of push-buttons is limited by the sum of the overall cable length between switch(es) and the connected ECGs: max length should not exceed 25 m. In case of longer distances, a small 12 V transformer (AC buttons only) or a DALI repeater must be used to overcome line capacitance.

#### Touch DIM operation

The following item-list briefly describes the use of push-button for brightness control:

- Switching the lamp on/off: Short Press (< 0,5 s).
- Dimming: Long Press (> 0,5 s); the dimming direction is changed with each press.
- Store reference value: double-click (press twice within 0,4 s) while lamp is  $On \rightarrow$  Switch to Mode 2.
- Delete reference value: double-click while lamp status is  $Off \rightarrow Switch$  to *Mode 1*.
- Long Press while lamp status off: the lamp is switched on at the minimum dimmer setting and faded up until the push-button is released.

#### Operating Modes

- Mode 1: the switch-on value is always the last brightness/color before the lighting was switched off
- Mode 2: the switch-on value is the value stored by double clicking (default mode)

#### Re-synchronization

In case of many ECGs connected to the same Touch DIM buttons, there is a chance that an ECG will operate out of synchronism with the others (different on/off state or dimming level).

To have all of them back in synchronism, just apply a Long – Short – Long sequence, and in case apply a double-click afterwards to store a new common reference level.

#### Remarks

- Product performances below minimal load condition: the output power is still generated if the load is below the minimum output power of 60 W, without any safety risk, but performances regarding THD, EMI, etc. are not guaranteed. See typical operation window graph for details.
- **Output terminals**: all the negative terminals are tied together, as well as the two positive ones are.
- Output short circuit protection: the short circuit current is limited without damaging the unit. The short circuit protection is self-restoring.
- Output overload protection: in case of overload (< 125%), the device automatically dims down the output to keep the power within 160 W and let the LED load warm-up. When the overload exceeds the 125% of maximum nominal output power, the LED load will blink to manifest a fault condition, till the short circuit limit (> 200%).
- Input over voltage protection: the ECG is capable of having input of max 350 V for 2 hours. To prevent damages to the unit, driver performs auto switch off when input voltage is >280 V<sub>ac</sub>, therefore driver operation in this abnormal condition is not guaranteed. The over voltage protection is self-restoring.
- Lamp failure detection: the minimum load that doesn't trigger open circuit detection is 15 W.
- **No load operation**: do not put a switch between ECG and load.
- Over temperature protection: the driver is protected against temporary overheating, so it automatically dims down when t<sub>c</sub> is exceeded, and eventually turns off. The protection is self-restoring.
- Emergency lighting: this LED power supply is suitable for emergency lighting fixtures acc. to EN 60598-2-22, with emergency output factor EOFI = 0,15 (default values, programmable up to EOFI = 1 with P<sub>max</sub> 13 W) and related duration time of 10 h at least. Function in emergency is ensured up to t<sub>a</sub> = 80°C and t<sub>c</sub> = 90°C.

- Ecodesign regulation information:

Intended for use with LED modules. Separated 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 centers 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.

#### Standards

EN 61347-1 EN 61347-2-13 EN 61547 EN 61000-3-2 EN 60598-2/22 EN 62384 EN 62386

## **Ordering information**

Product name		EAN 10	EAN 40	Pieces / Box
OTi DALI 160/220-240/24	4 1CH G3	4062172274388	4062172274395	20

#### OSRAM GmbH

Head Office: Marcel-Breuer-Strasse 6 80807 Munich, Germany Phone +49 89 6213-0 www.osram.com

