inventronics

ICUTRONIC IT DALI 75/220-240/550 D LT2 L

Constant current DALI LED driver - non isolated

Wide operating area up to 550mA, 3...100% dimmable*

DALI-2 certified. optimal performance / budget ratio. High module flexibility thanks to wide operating area. Good dimming performance with low ripple. Made for energy saving applications due to low standby consumption. Flexible current setting with RSet interface.

Benefits

Wide operating range: 200 – 550mA Adjustable current via DALI programmable or RSet Small, slim white metal housing 30 x 21 mm Suitable for emergency lighting units Smart analogue dimming 3...100%* With Touch DIM and Corridor Function DALI-2 certificated.

Applications

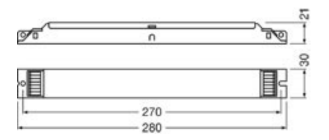
Linear and area lighting Office – industrial – shop

Approbations

CE, ENEC, CCC, BIS, RCM In preparation, if not already printed on the label

Product Features

- Output current range 200 550mA
- Fully digital programmable
- dimming down to 3%
- Very high efficiency up to 94%
- Low stand-by consumption <0.25 W
- Constant Lumen Output
- Suitable for emergency lighting



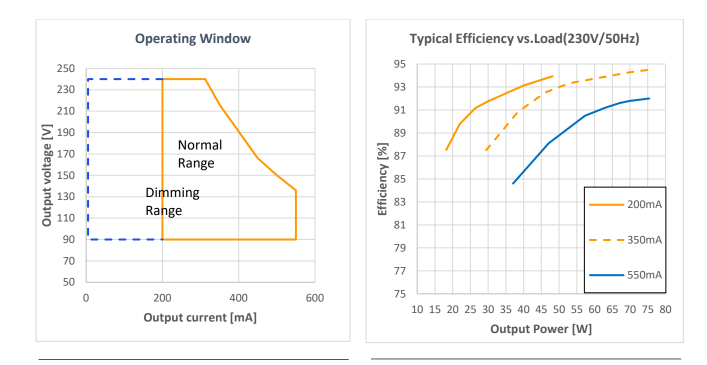
Housing material: metal, white painted

- Very wide operating window
- Overload & temperature protection
- Very low ripple ≤4%
- 100'000 h lifetime at t_c = 65°C
- t_c max = 75 °C
- Wide t_a range -25 +50 °C
- 5 years guarantee

Electrical Specifications

	Item	Value	Unit	Remarks
	Nominal voltage	220 - 240	V	
	Nominal frequency	0 / 50 / 60	Hz	
	AC voltage range	198 – 264	V	AC or RAC
	DC voltage range	176 – 276	V	DC
	Maximum voltage	350	Vac	1 hour maximum, unit might not operate in this abnormal condition
	Nominal current	0.39	А	AC input
	Nominal current	0.19	А	DC input EOFi: 1
	Nominal current	0.065	А	DC input EOFi: 0.3
5	Total Harmonic Distortion (THD)	< 10	%	Full load
INPUT	Power factor	> 0.98		Full load, 220 – 240 V, 50 Hz / see graphs
	Efficiency	Up to 94	%	Full load, 220 – 240 V, 50 Hz / see graphs
	Starting time	≤ 0.9	S	
	Power losses	6	W	Maximum, full load
	Network stand-by power	< 0.25	W	
	Protection class			PE can be connected either to terminal or housing
	Inrush current	36	A pk	th = 152 µs
	Max upita par airquit breaker	B16: 24		
	Max. units per circuit breaker	B10: 15		
	Nominal voltage range	90 – 240	V	
	Maximum voltage	< 250	Vdc	w/ Open Circuit
	Nominal current range	200 - 550	mA	
	Current accuracy	+/- 5	%	With LEDset2 +/-5%
5	Current ripple	< 4	%	100 Hz., low freq. ripple is negligible
P.	PST	< 1		
оитрит	SVM	<0.4		
0	Nominal power range	18 – 75	W	
	Maximum power	75	W	
	DC Output current (EL)	30-100	%	EOFi: 0.3-1 0.3 is preset value, adjustable via software, at DC or RAC
	Galvanic isolation	Non-isolated		Non-isolated
	Dimming control	yes		Touch Dim, DALI
ing	Dimming range	3100*	%	
Dimming	Dimming Standard	DALI-2		
	insulation type for DALI circuit	Basic insulation		Galvanic isolation DALI VS input circuits, DALI VS output circuits:
LEDse +	LEDset Open	200	mA	LEDset vs LEDsetGND open
+ LEI	LEDset short	550	mA	LEDset vs LEDsetGND short
	Ambient temperature range t _a	-25+50	°C	
	Maximum case temperature t _c	75	°C	Measured on t_c point indicated of the product label
F	Max. case temp. in fault condition	110	°C	
Ē	Storage temperature range	-25+85	°C	
ENVIRONMENT	Relative humidity	5 85	%	Not condensing
	Surge transient protection	1 2	kV	L/N LN/PE acc to. EN 61547 Clause 5.7
	Environmental rating	Indoor		
	IP rating	IP 20		
	Mains switching cycles	> 100'000		$t = 75^{\circ}$ C 0.2% / 1/200 h failure rate 24h CN
	Expected lifetime	50'000 100'000	h	t_c = 75°C, 0.2% / 1'000 h failure rate, 24h ON t_c = 65°C, 0.1% / 1'000 h failure rate, 24h ON

 * 3...100% intelligent dimming ballast with DALI minimum current 5mA.



12.00

10.00

8.00

THD[%]

4.00

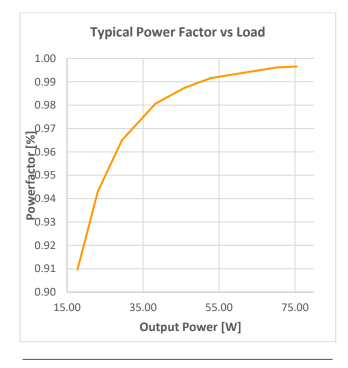
2.00

0.00

15.00

Operating Window IT DALI 75/220-240/550 D LT2 L

Typical Efficiency vs. Load (230 V 50 Hz) IT DALI 75/220-240/550 D LT2 L



Typical Power Factor vs. Load IT DALI 75/220-240/550 D LT2 L

Typical THD Vs Load IT DALI 75/220-240/550 D LT2 L

Output Power [W]

55.00

75.00

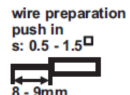
35.00

240/550 D LT2 L

Typical THD vs Load

Wiring Diagram

Terminal:Push in terminalsMax. cable length – system:2 mGeometry (l*b*h):280*30*21 mm

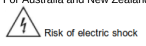


Product Weight: 177g

Protections

Over temperature	Input overvoltage
Automatic, reversible	Maximum allowed input voltage 350V AC/ 1hr
Overload	Output overvoltage
Automatic, reversible	Yes, limitation of Output voltage < 250Vrms
No load	Output under voltage
Automatic, reversible	NA
Short-circuit	LED load protection
Automatic, reversible	NA

Remark: For Australia and New Zealand



WARNING: FELV terminals marked "Risk of electric shock" are not safe to touch.

WARNING: Circuits connected to any FELV control terminal shall be insulated for the LV supply voltage of the control gear and any terminals connected to the FELV circuit shall be protected against accidental contact. Safety Caution:

1. The lamp control gear relies upon the luminaire enclosure for protection against accidental contact with live parts.

2.Hot plug-in or secondary switching of LEDs is not permitted and may cause a very high current to the LEDs.

3. Over temperature protection: the driver is protected against temporary overheating by reducing output current or shutting down until the overheating is eliminated.

4. The lamp control gear is not suitable for high-risk area lighting.

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 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

IEC 61347-1, IEC 61347-2-13 IEC 62384 IEC 61000-3-2 IEC 61000-3-3 IEC 61547

Product name	EAN10	EAN40	Pieces / box
IT DALI 75/220-240/550 D LT2 L	4062172380119	4062172380126	20

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