Light is OSRAM

OSRAM

OT FIT 150/220-240/24 PC

Constant Voltage LED Phase Cut Dim Driver

Benefits

OPTOTRONIC® LED Power Supply with high reliability in extra small & compact housing.

24V constant output voltage and dimmable output current. Recommended to use with electronic trailing edge dimmer 5 years guarantee

Applications

Hospitality – decorative lighting, night light Restaurants – decorative lighting Shops – decorative lighting, shelf lighting Residential – cove lighting, cabinet lighting

Approvals









SELV

Valid only if printed on product.

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



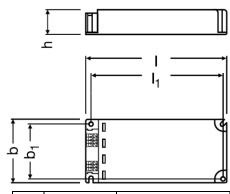






Housing material: plastic, white

^{*} image for information purpose only



L	170 mm	Total length		
W	76 mm	Width		
Н	30 mm	Height		
L1	159.5 mm	Holes interaxis		
B1	66 mm	Holes interaxis		

Product Features

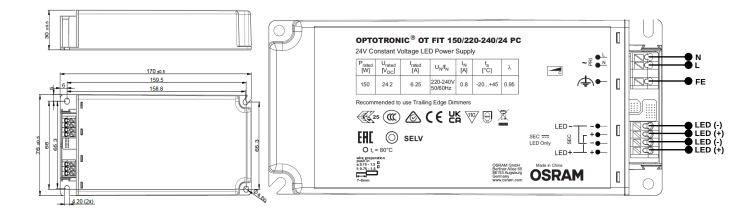
- 24 V SELV output constant voltage output
- Output Current: 2.5A ~ 6.25A
- Output Power: 60.5W ~ 151.3W
- Typical Efficiency: 92%
- *10% cumulated failure

- Recommended to Use Trailing Edge dimmer
- Suitable for Class I & II luminaires
- Wide t_a range -20 ... +45°C
- 50.000h* at t_c max

Electrical specification

	Item	Value	Unit	Remarks
	Nominal supply voltage	220 - 240	V_{AC}	
	Nominal frequency	50 / 60	Hz	
	AC voltage range	198 – 264	V_{AC}	Permitted voltage range
	Maximum voltage	300	V	2 hours maximum, No damage to LED module
	Nominal current	710	mA	Full load, 230 V, 50 Hz, typical
INPUT	Total Harmonic Distortion (THD)	< 15	%	Full load, 230 V, 50 Hz
	Power factor	> 0.95		Full load, 230 V, 50 Hz
	Efficiency in full-load	92	%	Full load, 230 V, 50 Hz, typical
	Power loss	13	W	Full load, 230 V, 50 Hz, typical
=	Protection class	П		, , , , , , , , , , , , , , , , , , ,
	Inrush current	<60	Α	t _{width} = 250 μs typical (measured at 50% I _{peak})
		B16: 4		-watti
		B10: 2		
	Max. units per circuit breaker	C16: 6		
		C10: 3		
	Touch current	< 0.7	mA	Output floating
	Average nominal output Voltage	24.2	V_{DC}	,
	Output Voltage Tolerance	+/- 0.8	V	
	Output Voltage Low Freq Ripple	< 5	%	230 V, 50Hz with 100% Dimming
	Rated output current	2.5- 6.25	Α	, , , , , , , , , , , , , , , , , , , ,
5	Output Current Low Freq Ripple	< 5	%	230 V, 50Hz with 100% Dimming
2	P _{st} LM	≤ 1.0		Full load with 100% Dimming
OUTPUT	SVM	≤ 0.4		Full load with 100% Dimming
0	Nominal output power	60.5 - 151.3	W	Partial Load. Refer to Table 1 for details
	Maximum output power	151.3	W	Ta =45°C; at steady state
	MM mark	No		,
	Galvanic isolation	SELV		Output to mains
	Dimming control	Yes		Compatible with leading and trailing edge dimmer
DIMMING	Dimming range	3-100	%	With LEDDIM 400
		Leading &		
⋝	Dimming technique	Trailing Edge		Recommended to use trailing edge dimmer
≥	Dimming output frequency	>3	kHz	
	Noise level	< 22 dB(A)		at any dim level, microphone 20cm on top of the driver,
				with Trailing dimmer: LEDDIM 400
	Ambient temperature range ta	-20+45	°C	
	Maximum case temperature tc	80	°C	
ENVIRONMENT	Max. case temp. in fault condition	110	°C	
	Storage temperature range	-20+80	°C	Cool down before operating
Σ	Relative humidity	5 85	%	Not condensing
Ó	Surge transient protection	1 2	kV	L/N LN/PE acc. IEC 61547
'R	Environmental rating	Indoor		
2	IP rating	IP 20		
Ш	Product weight	580	g	
	Mains switching cycles	> 100'000		
	Expected lifetime	50'000	hrs	t _c max with 10% failure rate

Product drawing

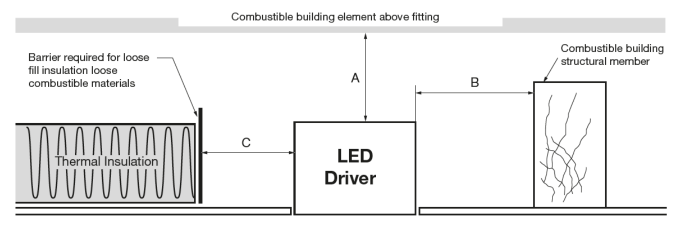


	Terminals	Wago 255 or equivalent		
	Wire peeling length	7 - 8	mm	
INPUT	Cable cross section	0.75 – 1.5	mm²	Recommended cables for AC input: NYM-J 5x1,5 NYM-J 4x1,5 NYM-J 3x1,5 H05 VV-F 3x1,5 H05 VV-F 3x1 H05 VV-F 3x0,75
	Terminals	Wago 255 equivalent		2 LED+ / 2 LED-
	Wire peeling length	7 - 8	mm	
OUTPUT	Cable cross section	0.75 – 1.5	mm²	Recommended cables: NYM-J 5x1,5 NYM-J 4x1,5 H05 VV-F 3x1,5 H05 VV-F 3x0,75 H05 VV-F 2x1 H03 VV-F 3x0,75 2xAWG 22 jacketed cable E14800 2xAWG 22 single wires E254881

Remarks:

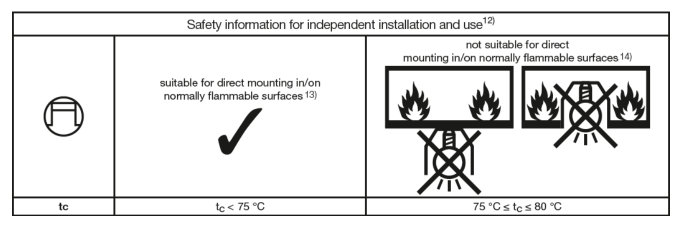
- For build-in 0.5~1.5 mm², and for independent 0.75~1.5 mm².
- For every saving, power on the driver without LED load and secondary switching is not allowed.

Installation Guide

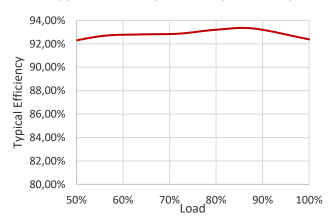


A=B=C≥10mm

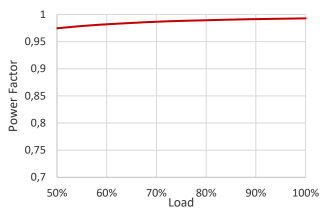
The minimum clearance distance from the top and sides of the control gear to normally flammable building elements is A=B=C≥10mm, this clause does not apply when the LED driver is built-in the luminaries (for Australia and New Zealand).



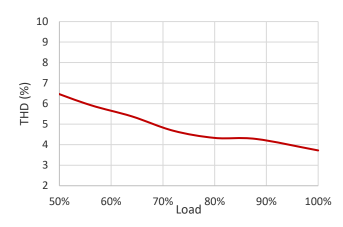
Typical efficiency vs Load (230V/50Hz)



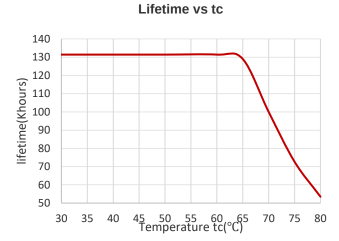
Power Factor vs Load (230V/50Hz

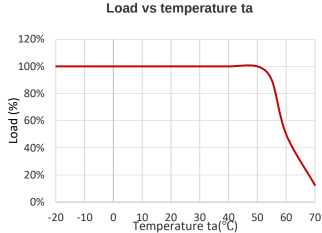


THD vs Load (230V/50Hz)



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Led wire length

EMI pass verified with wire length below 10 m.

Specifically, for 24 V applications, table below suggests the proper wire section for each cable length to ensure that the LED module input voltage is at least 23 V.

Vout 24V			Cable length [m]					
	AWG	mm2	5	10	20	30	40	50
	20	0.5	82	41	20	13	10	8
	18	0.75	123	61	30	20	15	12
	17	1	150	82	41	27	20	16
Cabla acation	16	1.5	150	123	61	41	30	24
Cable section	14	2.5	150	150	102	68	51	41
	12	4	150	150	150	109	82	65
	10	6	150	150	150	150	123	98
	8	10	150	150	150	150	150	150

Values are indicative at ta 25°C. Each connection may increase total voltage drop.

Dimmer Capability Matching List

No	Dimmer Brand	Dimmer Model Name	Dimmer Type	Remark
1	SG	LEDDIM 400	Т	
2	Feller	40600.RL	L	
3	Busch	6523U	L	
4	Clipsal	32E450UDM	L	
5	Clipsal	32ELEDM	Т	
6	Legrand	67083	L	
7	Legrand	770062	Т	
8	Legrand	Cat 200L	L	
9	Legrand	Cat 400T	Т	
10	NIKO	310-01900	L	
11	NIKO	310-02700	Т	
12	NIKO	310-02800	Т	
13	V-PRO	250W MAX. GLS	Т	
14	Hager B&R	WBMD400LED	Т	

Remarks:

- L means Leading edge; T means Trailing edge.
- Leading edge dimmers tend to deliver buzzing noise to the system. Acceptance level of this noise is left to customers according to system composition and devices location. Therefore, trailing edge dimmers are suggested.

Protection

Over temperature, Overload, No-load, Short-circuit, Output overvoltage

Remarks

- Output short circuit protection: auto reversible when fault removed
- Output overload protection: auto reversible when fault removed
- Output overvoltage protection: auto reversible when fault removed, Limitation of Output voltage < 60V
- Over temperature protection: the unit is protected against temporary overheating by shutting the unit down, auto reversible when temperature decreases
- Application: the driver is intended to manage 24 V LED light sources like but not limited to OSRAM LINEARlight FLEX®, Tec Flex LED flexible strips, GinoLED Flex LED flexible strips, Value Flex LED flexible strips, OSRAM BackLED® and BoxLED® modules.
- No-load conditions: hot plug-in or secondary switching of LEDs is not permitted.
- 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.
- The lamp control gear relies upon the luminaire enclosure for protection against accidental contact with live parts.
- Electronic control gear with double or reinforced insulation
- It is suggested to keep the side and top of the driver at sufficient distance from other surfaces or other devices to avoid overheating. The control gear cannot be installed against or covered by normally flammable materials or used in installations where building insulation or debris is, or may be, present in normal use.
- For Energy saving, please do not power on the driver without LED load and secondary switching is not allowed.
- 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

Ordering information

EN 61347-1 EN 61347-2-13 EN 55015 EN 61547 EN 60598-1 EN 62384 CISPR 15

Product name	EAN 10	EAN 40	Pieces / Shipping carton
OT FIT 150/220-240/24 PC	4062172237642	4062172237659	10

Optional accessories* (*For independent application using)



OT CABLE CLAMP B-STYLE 4052899077881

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