Light is OSRAM

Product data sheet: OT FIT 40/220-240/1A0 LT2 S

SELV Constant current LED driver

Wide operating area up to 1050mA

The reliable component when LEDset flexibility, small dimensions and low ripple are requested.

Benefits

Wide operating range: 500 – 1050 mA Low ripple Adjustable current via LEDset Long lasting and high reliability

Built-in and independent mounting (with opt. kit)

Approvals (Under preparation if not shown on label)



Applications Downlight and spot. Office – industrial – shop

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Housing material: plastic, white.	

L	97 mm
L1	88 mm
В	43 mm
B1	34 mm
Н	29.5 mm

Product Features

- Output current range 500 1050 mA
- Low ripple <1%
- Small and standard dimensions
- SELV, Uout: 15 50 V_{DC}
- Output power up to 40 W
- Mains voltage 220 240 V

- Overload protection
- Over temperature protection
- 80'000 h lifetime at $t_c = 65^{\circ}C$
- t_c max = 75 °C
- Wide t_a range -20 +40 °C
- 5 years guarantee



Electrical Specifications

	Item	Value	Unit	Remarks
	Nominal voltage	220 – 240	V	
	Nominal frequency	50 / 60	Hz	
	AC voltage range	198 – 264	V	
	DC voltage range	N.A.		
	Maximum voltage	280	Vac	2 h maximum, unit might not operate in this abnormal condition
	Nominal current	0,18	А	
	Total Harmonic Distortion (THD)	< 12	%	Full load
ut	Power factor	> 0.97		Full load
du	Efficiency	typical 87.5	%	Full load
_	Power losses	6	W	Maximum, full load
	No-load power	tbd	W	
	Protection class			Suitable for class I and II luminaires
	Inrush current	15	A pk	
	Max. units per circuit breaker	B16: 30 B10: 20 B25: 42		
	Nominal voltage range	15 – 50	V	
	Maximum voltage	60	V	No load protection.
	Nominal current range	500-1050	mA	
ut	Current accuracy	+/- 5	%	+/- 5% through the LEDset interface.
Itp	Current ripple	< 1	%	Ripple / average @ 100 Hz; Full load
on	Nominal power range	13 – 40	W	
	Maximum power	40	W	LED output
	Galvanic isolation	SELV 3.75	kV	Output to earth - Touch current < 0.7 mA
	Dimming control	No		
ng	Dimming range	NA		
mi	Dimming technique	N A		
in i	Frequency	N A		
D	Galvanic isolation	NA.		
	Ambient temperature range t	-20 +40	°C	
	Maximum case temperature t _c	75	°C	Measured on t_c point indicated of the product label, t_a not exceeded
t	Max. case temp. in fault condition	110	°C	
ien	Storage temperature range	-40+85	°C	
шu	Relative humidity	5 85	%	Not condensing
ro	Surge transient protection	1/2	kV	L/N acc to. EN 61547
nvi	Environmental rating	Indoor		
ш	IP rating	IP 20	1	
	Mains switching cycles	> 100'000		
	Expected lifetime	50'000	h	$t_c = 75^{\circ}C$, 0.2% / 1'000 h failure rate
		00000		$t_c = 05 \text{ C}, 0.1\% \text{ / 1000 II failure fate}$

Protections

Overtemperature, Overload, No load, Short-circuit, Input overvoltage, Output overvoltage, Output undervoltage See remarks on page 4.

Wiring Diagram

Input	
Gray	
Gray	

1 - Mains 2 - Mains

	OSRAM
2●	LED > set
¹ ●	$\bigcup_{L \in D} - \bigoplus_{l \in D}^{23}$
OPTOTRONIC ® OT FIT 15/220-240/500 LT2 S Constant Current LED Power Supply	LED-aux

Output	
Black	21 - LED-
aux	
White	22 -
LEDset	
Black	23 - LED -
Red	24 - LED +

Load wires length: 2m max.

Wires cross section: massive leads 0,5-1,5 mm² / flexible leads 0,5 – 1,5 mm²

Wire peeling length: 8-9 mm







$I_{out[A]} = \frac{5V}{R_{set[\Omega]}} \times 1000$					
Iout [mA] nominal	Rset [kOhm] E48 series				
500	500	10			
700	699	7.15			
1000	978	5.11			
1050	1078	4.64			

Rset formula and standard lout values

Remarks

- Input over voltage protection: mains up to 280 Vac, for 2 hours maximum, will not destroy both the unit and the load; shut down of load might occur in this condition.
- Output short circuit / under voltage protection: no destruction of unit
- Output overload protection: the unit automatically reduces the output current to keep the output power below 42W.
- Output over voltage protection: the unit reducing the current to maximum power; if Urated still exceeds 56V unit goes into blinking mode
- No load operation: repetitive start trials, safe for unit. Do not put a switch between load and unit.
- Over temperature protection: the unit is protected against temporary overheating by automatic reduction of the output current when tc > xx °C. The protection is self-restoring.
- Touch current: lower than 0.7 mA, according to EN 60598-1 ann. G and EN 61347-1 ann. A

An optional cable clamp is available. This cable clamp can be snapped onto the ECG and thus converts it into an ECG suitable for independent installation.



L	145mm
L1	88mm
В	43mm
B1	34mm
1	29.5mm

Standards

Ordering information

EN 61347-1	Product name	Туре	EAN10	EAN40	NAED	Pieces / box
EN 61347-2-13	OT FIT 40/220-240/1A0 LT2 S		4052899957015	4052899957084		20
EN 55015	OT Cable Clamp D-Style		4052899077904	4052899077911		40
EN 61547						
EN 61000-3-2						
EN 62384						

Disclaimer (Engineering Samples)

This product is a demonstration model from our development laboratories made available for your information only. The model is not binding in respect to its fitness for use, i.e. service life, luminous flux, color temperature and performance. Take heed of additional safety and handling notes. Prior to production the design, including dimensions, is subject to modification. You will, therefore, appreciate that at this stage of development we are unable to assume any liability also for damages which may be caused by this product, as legally allowed, and insofar as OSRAM provides evidence for the permission of this exclusion. Should you urgently require binding information for the preparation of construction data for your applications, please contact your OSRAM contact person.

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