Product datasheet



OPTOTRONIC Linear Programmable LED Drivers

57456 / OTi50/120-277/1A4 DIM-1L AUXG2



The OPTOTRONIC programmable dimmable family consists of highly efficient linear constant current LED power supplies. One click programming through the OPTOTRONIC programmer allows OEMs to configure the output current with 1mA resolution. Also fully customizable by customers are the end of life indicator, LED thermal protection and the constant lumen maintenance features. The OPTOTRONIC programmer does not require the power supply to be powered up or connected to AC line voltage while programming. The power supplies are available with built-in 0-10V dimming protocol with models available in 1% to 10%. The auxiliary output has the capability to power various sensors and is optimized for the OSRAM Connected Lighting Module (CLM).

Product family features

- OEM Programmable with 1mA resolution to perfectly match LED load and maximize performance
- Integrated OEM programmable features include: Constant lumen maintenance End of life indication LED thermal protection
- Programming doesn't require powering up or connecting the power supply to AC line voltage
- Specification grade dimming down to 1% or 10% on 0-10V dimmers
- Available optional auxiliary output to power 12 V, 20 V, and 24 V low power applications
- Slim form factors
- Input voltage: Universal 120-277 V $_{\rm AC}$ 50/60Hz 347 V $_{\rm AC}$ 50/60 Hz
- UL Class 2 output for safe operation

Areas of application

- Indirect/direct
- Linear
- Recessed troffer

Technical data

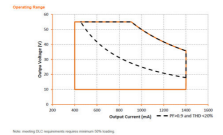
General product information

Product Name	OTi501202771A4DIM1LAUXG2 10/CS 1/SKU			
Ordering Abbreviation	OTi50/120-277/1A4 DIM-1L AUXG2			
Brand Name	OSRAM			
General Description	OTi50 LIN UNV 0-10V G2 AUX			
Programmable Features	Output current, Dimming level, Dim-to-off, Soft Start, LED thermal protection, Auxiliary output voltage, Constant lumen output, End-of-life indicator			
Programming Tool	51645 & 51647/51648			
Product Number	57456			

Electrical data

Nominal Total Max Wattage	50 W
Nominal Voltage	120-277 V

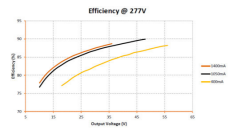


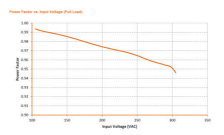




OTi50W_Linear G2 OperatingRange

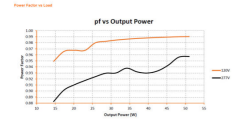
OTi50W_Linear G2 Efficiency_120V





OTi50W_Linear G2 Efficiency_277V

OTi50W_Linear G2 PFactor_InputVoltage





OTi50W_Linear G2_PFactor_OutputVoltage

OTi50W_Linear G2_THD_OutputVoltage

Electrical specifications - Auxiliary output (for AUX models only)

Output Voltage (VDC) Aux Only	12/20/24V (configurable) ¹⁾	
Voltage Regulation ±10%		
Max. Output Power Aux Only	1W	

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¹⁾ Default Vaux is 12V

Electrical specifications - Dimming

Dimming Control	0 – 10V (Isolated) ¹⁾	
Dimming Input Isolation [CRM] 2.5kV		
Dimming Range	1-100%	
Dimming Type Analog		
Dim-to-Off OFF/ON	0.7V/1V	
Source/Sink Current	0.2mA max	

 $^{1)}$ CAUTION: More than one power supply present

Electrical specifications - Input

Efficiency @ Full load 120V	≥88%		
Efficiency @ Full load 277V	≥89%		
Frequency Range (Hz)	50 – 60 Hz (+/- 10%)		
Input Current (A) 120V	0.52		
Input Current (A) 277V	0.23		
Input Voltage (VAC)	120V-277V (+/- 10%)		
Inrush Current (Apk, T@50% of Apk) 120V	1.33, 57µs		
Inrush Current (Apk, T@50% of Apk) 277V	2.66, 46µs		
Power Factor @ Full load 120V	>0.9		
Power Factor @ Full load 277V	>0.9		
THD @ Full load 120V	<10%		
THD @ Full load 277V	<20%		

Electrical specifications - LED thermal protection (NTC)

NTC Value Active Range	$\leq 25 k \Omega^{-1}$
Temperature Derating start	User defined

1) External NTC cannot leave the fixture. The PRG/ NTC control circuit terminals or lead wires are not isolated.

Electrical specifications - Output

LED Power-Up Time	<1sec	
Line Regulation	<5%	
Load Regulation	<5%	
Max. Output Power (W)	50W	
Output Current (mA)	400-1400mA (1mA step), Default 1050mA	
Output Ripple Current	<20% @ 1400mA	
Output Short-Circuit Protection	Yes, non-latching	
Output Voltage (VDC)	10-55VDC	

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Over Load Protection	Yes, non-latching	
Over Temperature Protection	Foldback at 110°C	
Over Voltage Protection	Yes, non-latching	

Environmental specifications

Ambient Operating Temperature	-30°C to 50°C		
Case Temperature (Tc)	85°C Max, 75°C – 5 Year Warranty		
EMI Compliance	FCC Part 15 Class A		
Max. Relative Humidity (%)	85% non-condensing		
Max. Storage Temp.	70°C		
Sound Rating	Class A		
Transient Protection	NEMA SSL 1 - 2010, Non-Roadway 2.5KV		
UL Environmental Rating	Dry & Damp		
UL File number	E320395		

Packaging Information

Item number	EAN/UPC	Packaging	Quantity	Outside dimensions l x w x h	Gross weight
57456	4062172018845	Unpacked (SKU)	1		
57456	4062172018852	Shipping box (Case)	10	12.2 in x 6.4 in x 2.4 in	5.5 lb

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.

Disclaimer

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