

The NEVALO 10W 350mA triac dimmable LED driver is a high efficiency, power factor corrected supply with a unique color coded, keyed interconnect design that helps deliver optimal power to LEDs. The driver is designed with built-in voltage and thermal protection and is warranted for

NEVALO SSL System

10W Triac Dimmable LED Driver 350mA Constant Current

Features

- > High efficiency, 75% typical
- > Power factor >.0.95
- > UL recognized, Class 2 isolation
- > Dimming to less than 10%
- Compatible with most leading-edge and trailing-edge dimmers
- > Protection
 - » 4 wire output thermal protection
- » Short circuit
- » Input high voltage
- » Over voltage
- » Over current
- > Dry and damp location compatible
- > 5 year warranty with NEVALO System

APPLICATIONS

- > Retail and light commercial
- Downlights
- Track and spots
- → Wall mount

MECHANICAL CONSTRUCTION

Body: GF PBT, Natural

Input Wire: 18AWG Stranded, UL 1007 PVC 300V,

5 years when used with the NEVALO SSL System.

Neutral - WhiteLine/Mains - Black

NEVALO Connector: GF LCP, Natural

ENVIRONMENTAL

Storage Temperature: -40°C to 85°C

Temperature (Max) T_c : 80°C

Max Ambient Operating Temperature: 50°C

Operational Life: 5 years

Humidity: 5-95% non-condensing

Sound: Class A Vibration: EIA-364-28 ROHS Compliant: Yes

ELECTRICAL CHARACTERISTICS

	Parameter	Conditions	Min	Тур	Max	Units
Input	Voltage (V _{in})		108	120	132	VAC
	Frequency (freq _{in})		47		63	Hz
	Power Factor (PF)	V _{in} = 120VAC at rated load	0.95			WVA
	Efficiency	$I_{\rm O}$ at rated load, $V_{\rm in}$ = 110VAC		75		%
	THD	V _{in} = 120VAC at rated load			15	%
	Inrush Current (I _{in}) MAX	V _{in} = 120VAC			1	А
	Voltage (V _o)	At rated load	8		25	VDC
	Current (I _o)			350		mA
Output	Current Regulation			3	5	%
	Set Point Current Accuracy	V= 108VAC-132VAC			3	%
	Ripple Current (I _R)	No dimming		18		%
	Analog Dimming Resolution		1		100	%
Dimming	Start-Up Time	Vin = 110VAC to 90% of full scale of IO No dimmer or 100% of Full Scale Current 50% of Full Scale Current 10% of Full Scale Current 1% of Full Scale Current		.2 .5 1.0 2.5		\$ \$ \$ \$
	Over-Voltage Limit Threshold			YES		
Protection	Output Current Short Protection			YES		
	Short and Open Circuit			YES		
Typical values are at Tc = 25°C						

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ORDERING INFORMATION

Part Number	Output Power (W)	Nominal Input Voltage (VAC)	Output Current (mA)	Output Voltage (Min)	Output Voltage (Max)	System Budget
2154092-1	10	120 +/- 10%	350	8	25	8-25
*System Budget is a unique NEVALO SSL system feature that allows the appropriate LED Light Module (LLM)						

DOCUMENTS

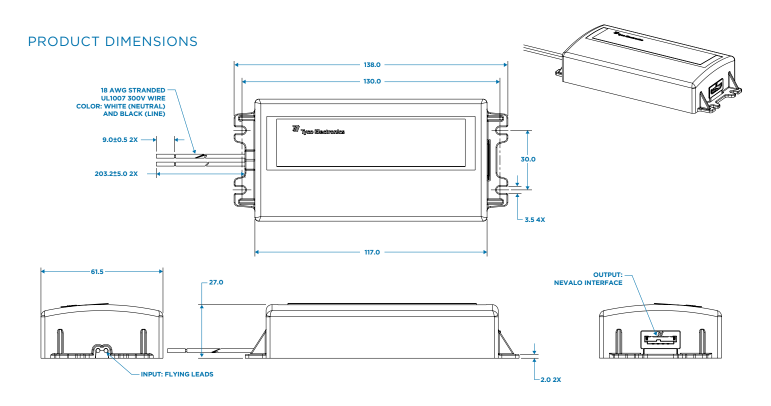
Click for link to document		
Product Specification	108-2450	
Customer Drawing	2154092-1	
IS sheet	408-10419	

ELECTROMAGNETIC COMPATIBILITY

Parameter	Conditions	
EMI Conducted and Radiated	FCC Title 47, Part 15, Class B	
Surge Immunity	ANSI/IEEE C62.41 1991 100 KHz ring wave 2.5KV level	
ESD Immunity	EN61000-4-4, Level 2	
As assembled into complete product		

APPROVALS

Parameter	Standard
USA Safety	UL 8750 Recognized, compliant to UL 1310
	As assembled into complete product



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