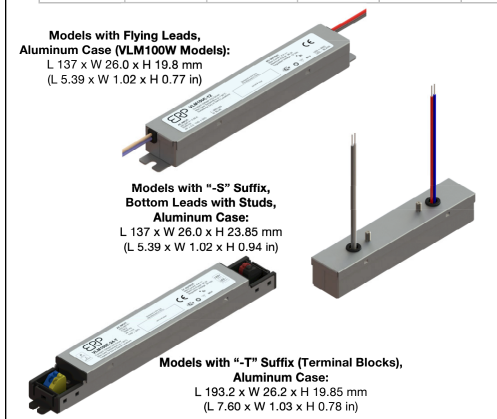


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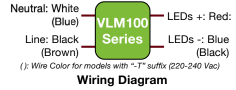
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Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor
120 & 277 Vac, 220 to 240 Vac	96 W	12, 24, 48 Vdc	8, 4, 2 A	up to 92% typical	90°C (measured at the hot spot)	< 20%	> 0.9





Typical Application Diagram



TYPICAL APPLICATIONS

- Strip lights
- Pendants
- Linears
- · Cove Lights





FEATURES

- Very high power density of 24 W/in³
- Class 2 power supply
- Class II power supply per IEC 61347
- · IP20-rated case with silicone-based potting
- 90°C maximum case hot spot temperature
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- Lifetime: 50,000 hours min at 70°C case temperature
- UL Class P
- Additional safety approvals when using the optional strain reliefs
- for models with "-T" suffix (F



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1 - ORDERING INFORMATION

I - UNDENING	1 - ORDERING INFORMATION							
ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)	lout Min (A)	lout Max (A)		Comments	
			120)/277	1 DAV	NOMINAL VOLTA	AGE	
VLM100W-12 ⁽¹⁾	120 & 277	96	12	0.2	8	12.84	Aluminum case with flying leads	
VLM100W-24	120 & 277	96	24	0.2	4	25.68	Aluminum case with flying leads	
VLM100W-48	120 & 277	96	48	0.1	2	51.36	Aluminum case with flying leads	
VLM100W-12-S ⁽¹⁾	120 & 277	96	12	0.2	8	12.84	Aluminum case with bottom leads and studs	
VLM100W-24-S	120 & 277	96	24	0.2	4	25.68	Aluminum case with bottom leads and studs	
VLM100W-48-S	120 & 277	96	48	0.1	2	51.36	Aluminum case with bottom leads and studs	
			220	ΤΟ 24	0 VAC	NOMINAL VOL	TAGE	
VLM100E-12	220 to 240	96	12	0.2	8	12.84	Aluminum case with flying leads	
VLM100E-24	220 to 240	96	24	0.2	4	25.68	Aluminum case with flying leads	
VLM100E-48	220 to 240	96	48	0.1	2	51.36	Aluminum case with flying leads	
VLM100E-12-T ⁽²⁾	220 to 240	96	12	0.2	8	12.84	Aluminum case with terminal blocks	
VLM100E-24-T ⁽²⁾	220 to 240	96	24	0.2	4	25.68	Aluminum case with terminal blocks	
VLM100E-48-T ⁽²⁾	220 to 240	96	48	0.1	2	51.36	Aluminum case with terminal blocks	

^{(1):} VLM100W-12 is not Class 2 because the over-current protection of this model exceeds the 5A UL Class 2 limit.

^{(2):} Strain reliefs for "-T" models can be ordered using part number SR2



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2 - INPUT SPECIFICATION (@25° C ambient temperature)

		`		. ,	
	Units	Minimum	Typical	Maximum	Notes
Input Voltage Range (Vin) - VLM100W models	Vac	90	120 & 277	305	•The rated output voltage for each model is achieved at Vin≥105 Vac & at Vin≥249 Vac for VLM100W models, and at Vin≥209 Vac for VLM100E models.
- VLM100E models		198	230	264	•At maximum load, as specified in section 1.
Input Frequency Range - VLM100W models	Hz	47	60	63	
- VLM100W models	1	47	50	53	
Input Current (lin)	А			1.05 A @ 120 Vac 0.58 A @ 230 vac 0.48 A @ 277 Vac	
Power Factor (PF)		0.9	> 0.9		•At nominal input voltage •From 100% to 60% of rated power
Inrush Current	Α		Meets NEMA-410 require	ements	•At any point on the sine wave and 25°C
Leakage Current	μA			400 μA @ 120 Vac 800 μA @ 230 Vac 920 μA @ 277 Vac	Measured per IEC60950-1
Input Harmonics		Complies	with IEC61000-3-2 for Class	C equipment	
Total Harmonics Distortion (THD)				20%	At nominal input voltage From 100% to 60% of rated power Complies with DLC (Design Light Consortium) technical requirements
Efficiency	%	-	up to 92%	-	Measured with nominal input voltage
Isolation	The A	C input to th	e main DC output is isolated		

3 - MAIN OUTPUT SPECIFICATION (@25° C ambient temperature)

0 - WAIN OOT OT	0 - MAIN 0011 01 01 Edit 10A1101N (@20 O difficilit temperature)						
	Units	Minimum	Typica	Maximum	Notes		
Output Voltage (Vout)	Vdc		12, 24, 48		See ordering information for details		
Output Current (lout)	А			12 Vdc: 8 A 24 Vdc: 4 A 48 Vdc: 2 A	The rated output voltage for each model is achieved at Vin≥105 Vac & at Vin≥249 Vac for VLM100W models, and at Vin≥209 Vac for VLM100E models.		
Output Voltage Regulation	%	-5		5	At nominal AC line voltage Includes load and current set point variations.		
Output Voltage Overshoot	%	-	-	10	The driver does not operate outside of the regulation requirements for more than 500 ms during power on with maximum load.		
Ripple Voltage	≤ 5%	of rated of	output v model	oltage for each	Measured at maximum load and nominal input voltage. Calculated in accordance with the IES Lighting Handbook, 9th edition.		
Start-up Time	ms			500	Measured from application of AC line voltage to 100% light output. Complies with ENERGY STAR® luminaire specification.		



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4 - ENVIRONMENTAL CONDITIONS

1 Ettinomie tine ooten in one						
	Units	Units Minimum Typical Maximum			Notes	
Operating Ambient Temperature (Ta)	°C	-20		50	50°C is the non-derated temperature (Refer to section 7 "Output power de-rating at higher temperatures".	
Maximum Case Temperature (Tc)	°C	°C		+90	Case temperature measured at the hot spot •tc (see lab in page 13)	
Storage Temperature	°C	°C -40		+85		
Humidity	%	5	-	95	Non-condensing	
Cooling		Conve	ection cooled			
Acoustic Noise	dBA			22	Measured at a distance of 1 foot (30 cm)	
Mechanical Shock Protection	per EN	60068-2-27				
Vibration Protection	per EN60068-2-6 & EN60068-2-64					
MTBF	> 200,0	> 200,000 hours when operated at nominal input			and output conditions, and at Tc ≤ 70°C	
Lifetime	50,000 hours at Tc ≤ 70°C maximum case hot spot temperature (see hot spot •tc on label in page 13)					

5 - EMC COMPLIANCE AND SAFETY APPROVALS

		EMC	Compliance			
Conducted and Radiated EMI						
Harmonic Current E	missions	IEC61000-3-2	For Class C equipment			
Voltage Fluctuations	& Flicker	IEC61000-3-3				
	ESD (Electrostatic Discharge)	IEC61000-4-2	6 kV contact discharge, 8 kV air discharge, level 3			
	RF Electromagnetic Field Susceptibility	IEC61000-4-3	3 V/m, 80 - 1000 MHz, 80% modulated at a distance of 3 meters			
	Electrical Fast Transient	IEC61000-4-4	± 2 kV on AC power port for 1 minute, ±1 kV on signal/control lines			
Immunity Compliance	Surge	IEC61000-4-5	\pm 2 kV line to line (differential mode) / \pm 2 kV line to common mode ground (tested to secondary ground) on AC power port, \pm 0.5 kV for outdoor cables			
		ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A, 2.5 kV ring wave				
	Conducted RF Disturbances	IEC61000-4-6	3V, 0.15-80 MHz, 80% modulated			
	Voltage Dips	IEC61000-4-11	>95% dip, 0.5 period; 30% dip, 25 periods; 95% reduction, 250 periods			
		0.4.1.1				

	Safety Agency Approvals
UL	VLM100W models: UL8750 listed Class 2
cUL	VLM100W models: CAN/CSA C22.2 No. 250.13-14 LED equipment for lighting applications
CE	VLM100E models: IEC61347-2-13 electronic control gear for LED Modules & EN55015 (EMC compliance)
СВ	VLM100E models
ENEC	VLM100E models

				Safety	
	Units	Minimum	Typical	Maximum	Notes
Hi Pot (High Potential) or Dielectric voltage-withstand - VLM100W models	Vdc	2500			•Insulation between the input (AC line and Neutral) and the output •Tested at the RMS voltage equivalent of 1768 Vac
- VLM100E models		4242			Tested at the RMS voltage equivalent of 3000 Vac Meets class II reinforced/double insulation



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6 - PROTECTION FEATURES

Under-Voltage (Brownout)

The VLM100 series provides protection circuitry such that an application of an input voltage below the minimum stated in section 1 (Input Specification) shall not cause damage to the driver.

Short Circuit and Over Current Protection

The VLM100 series is protected against short-circuit such that a short from any output to return shall not result in a fire hazard or shock hazard. The driver shall hiccup as a result of a short circuit or over current fault. Removal of the fault will return the driver to within normal operation. The driver shall recover, with no damage, from a short across the output for an indefinite period of time.

Internal Over temperature Protection

The VLM100 is equipped with an internal temperature sensor on the primary power train. Failure to stay within the convection power rating will cause the driver to shut down. The main output current will be resumed when the temperature of the built-in temperature sensor cools adequately.

Output Open Load

A no load condition will not damage the VLM100 or cause a hazardous condition. The driver will remain stable and operate normally after application of a load. When the LED load is removed, the output voltage of the VLM100 series is limited to 7% about the output voltage of each model.

Over Power Protection

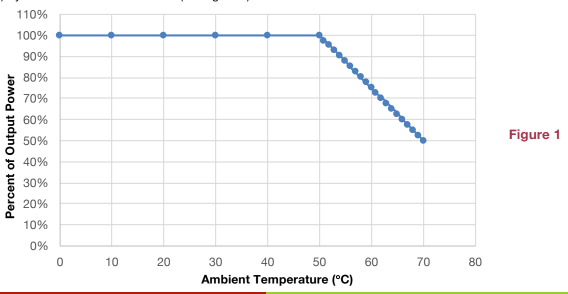
The VLM100 will shut down and auto recover in the event of an over-power condition. This condition will cause no damage to the power supply.

Input Over Current Protection

The VLM100 series incorporates a primary AC line fuse for input over current protection.

7 - OUTPUT POWER DE-RATING AT ELEVATED TEMPERATURES

The VLM100 series can be operated with cooling air temperatures above 50°C by linearly de-rating the total maximum output power (or current) by 2.5%/°C from 50°C to 70°C (see figure 1).





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8 - PREDICTED LIFETIME VERSUS CASE AND AMBIENT TEMPERATURE

Lifetime is defined by the measurement of the temperatures of all the electrolytic capacitors whose failure would affect light output under the nominal LED load and worst case AC line voltage. The graphs in figures 2 and 3 are determined by the electrolytic capacitor with the shortest lifetime, among all electrolytic capacitors. It represents a worst case scenario in which the LED driver is powered 24 hours/day, 7 days/week. The lifetime of an electrolytic capacitor is measured when any of the following changes in performance are observed:

- 1) Capacitance changes more than 20% of initial value
- 3) Equivalent Series Resistance (ESR): 150% or less of initial specified value
- 2) Dissipation Factor (tan δ): 150% or less of initial specified value
- 4) Leakage current: less of initial specified value

VLM100W-24 At 120 Vac and with baseplate dimensions of 195 x 60 x 3 mm (7.68 x 2.36 x 0.12 in.)

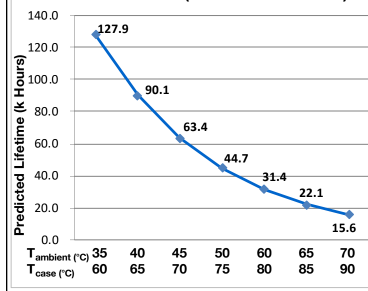


Figure 2

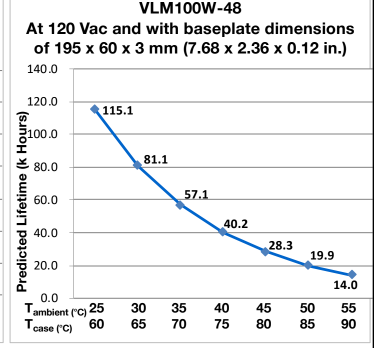


Figure 3

Notes:

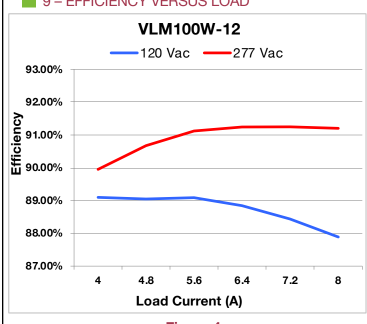
- The ambient temperature $T_{ambient}$ and the differential between $T_{ambient}$ and T_{case} mentioned in the above graphs are relevant only as long as both the driver and the light fixture are exposed to the same ambient room temperature. If the LED driver is housed in an enclosure or covered by insulation material, then the ambient room temperature is no longer valid. In this situation, please refer only to the case temperature T_{case} .
- It should be noted the graph "Lifetime vs. Ambient Temperature" may have an error induced in the final application if the mounting has restricted convection flow around the case. For applications where this is evident, the actual case temperature measured at the Tc point in the application should be used for reliability calculations.



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9 – EFFICIENCY VERSUS LOAD



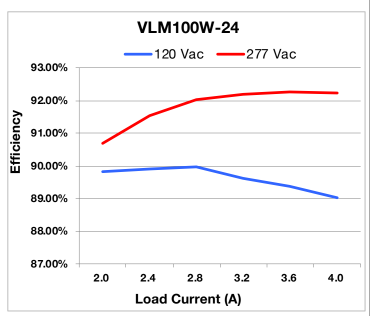
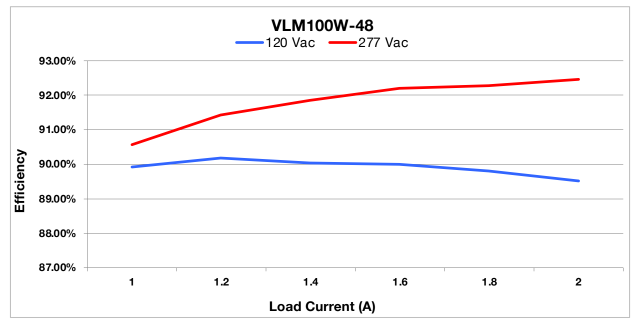


Figure 4 Figure 5

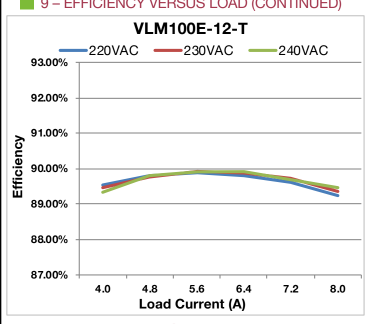




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9 - EFFICIENCY VERSUS LOAD (CONTINUED)



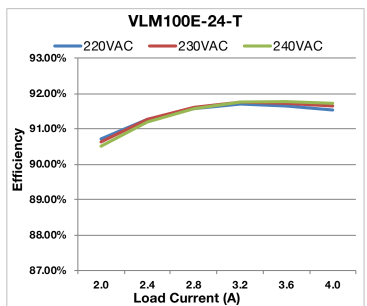


Figure 7

Figure 8

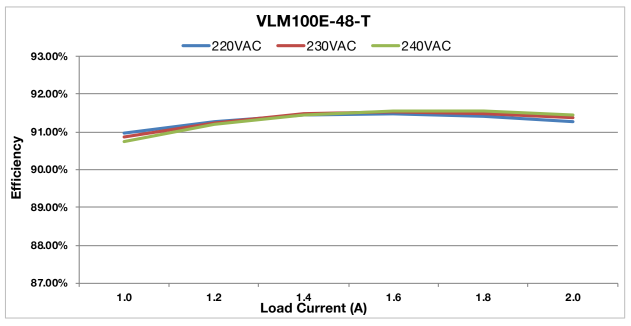


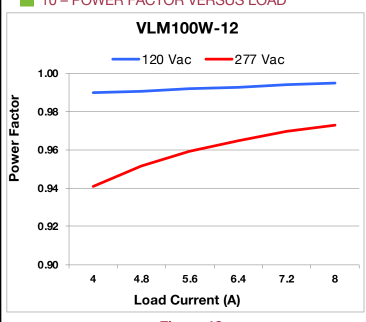
Figure 9



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10 - POWER FACTOR VERSUS LOAD



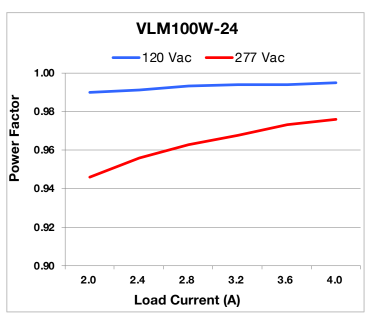


Figure 11

Figure 10

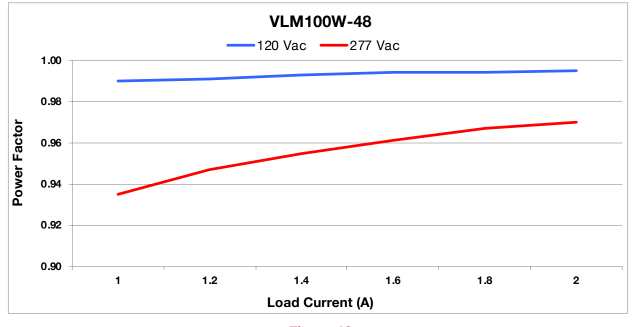


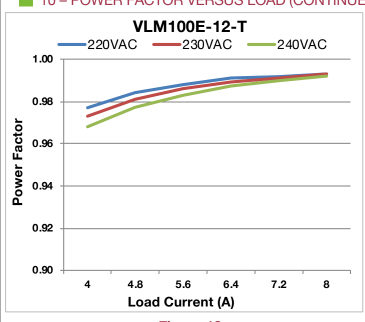
Figure 12



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10 - POWER FACTOR VERSUS LOAD (CONTINUED)



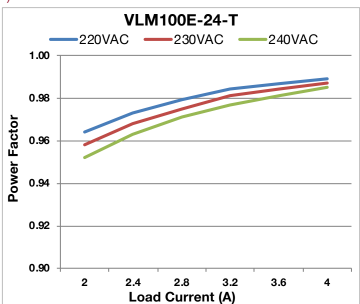


Figure 13

Figure 14

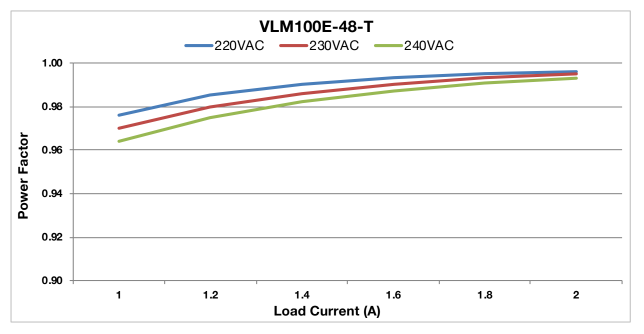


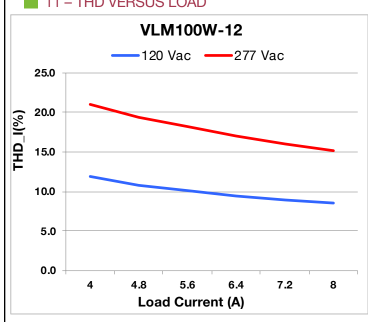
Figure 15



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11 - THD VERSUS LOAD



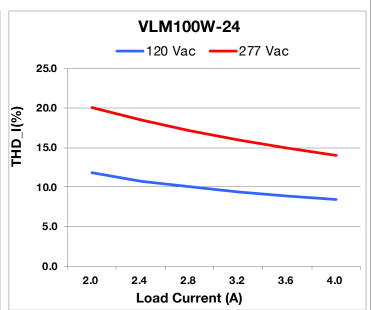


Figure 16

Figure 17

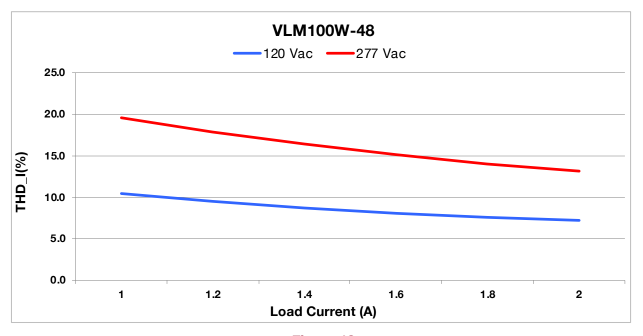


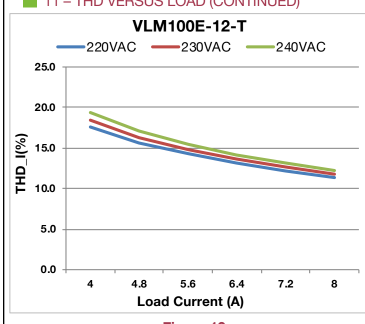
Figure 18



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11 - THD VERSUS LOAD (CONTINUED)



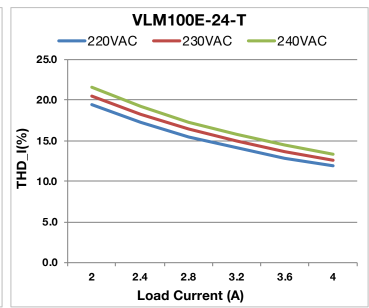


Figure 19

Figure 20

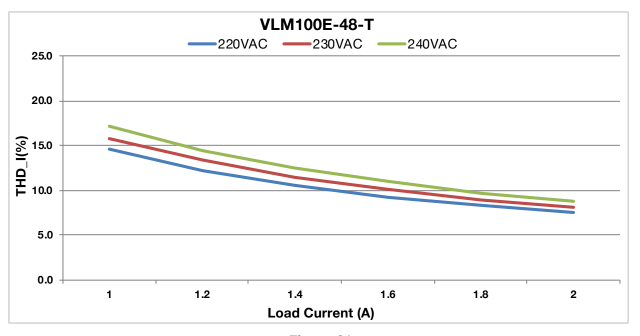


Figure 21



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12 - MECHANICAL DETAILS

Packaging Options: Aluminum case

• I/O Connections:

Models with flying leads: 18 AWG on all leads, 203mm (8 in) long, 105°C rated, stranded, stripped by approximately and with "-S" suffix
 9.5mm, and tinned. All the wires, on both input and output, have a 300 V insulation rating.

• Models with "T" suffix: Terminal Blocks

• Ingress Protection: IP20 rated

• Mounting Instructions: The VLM100 driver case must be secured on a flat surface through the two mounting tabs,

shown here below in the case outline drawings. We recommended mounting the VLM100

on a baseplate with dimensions of 195 x 60 x 3 mm (7.68 x 2.36 x 0.12 in.).

■ 13 - OUTLINE DRAWINGS (VLM100W MODELS WITH FLYING LEADS)

Dimensions: L 137 x W 26.0 x H 19.8 mm (L 5.39 x W 1.02 x H 0.78 in)

Volume: 70.53 cm³ (4.30 in³) **Weight:** 159 g (5.60 oz)

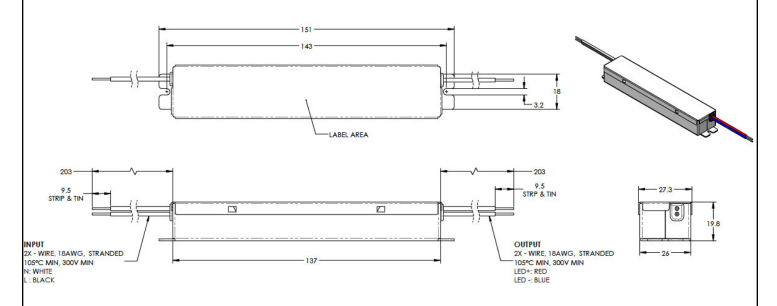


Figure 22



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14 - OUTLINE DRAWINGS (VLM100E MODELS WITH FLYING LEADS)

Dimensions: L 151 x W 26.0 x H 19.8 mm (L 5.94 x W 1.03 x H 0.78 in)

Weight: 162 g (5.71 oz)

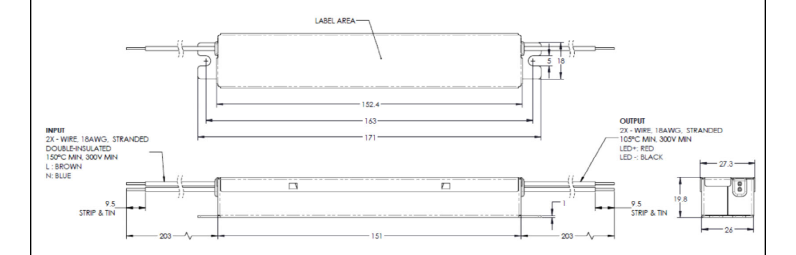


Figure 23



96 W

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15 - OUTLINE DRAWINGS (MODELS WITH "-T" SUFFIX)

Dimensions: L 193.2 x W 26.2 x H 19.85 mm (L 7.60 x W 1.03 x H 0.78 in)

Weight: 165 g (5.82 oz)

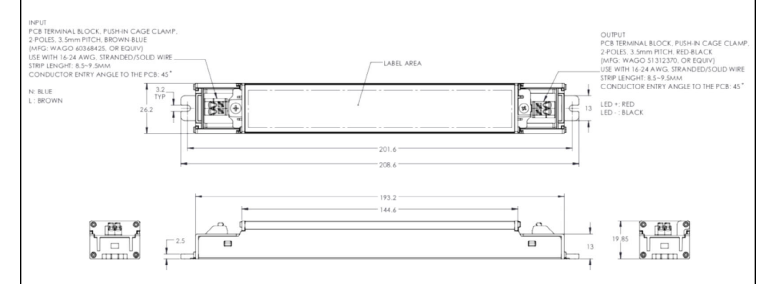


Figure 24



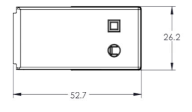
96 W

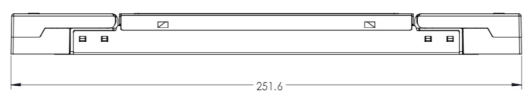
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■ 16 - OUTLINE DRAWINGS (MODELS WITH "-T" SUFFIX AND STRAIN RELIEFS)

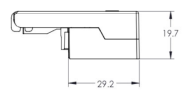
Dimensions: L 251.6 x W 26.2 x H 19.85 mm (L 9.91 x W 1.03 x H 0.78 in)

TOTAL LENGTH AFTER ASSEMBLY





VLM100E-T SERIES





Strain reliefs for "-T" models can be ordered using part number SR2. Additional information regarding strain reliefs can be found under the accessories section on the ERP website.

Figure 25



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17 - OUTLINE DRAWINGS (MODELS WITH "-S" SUFFIX)

Dimensions: L 137 x W 26.0 x H 23.85 mm (L 5.39 x W 1.02 x H 0.94 in)

Weight: 188 g (6.63 oz)

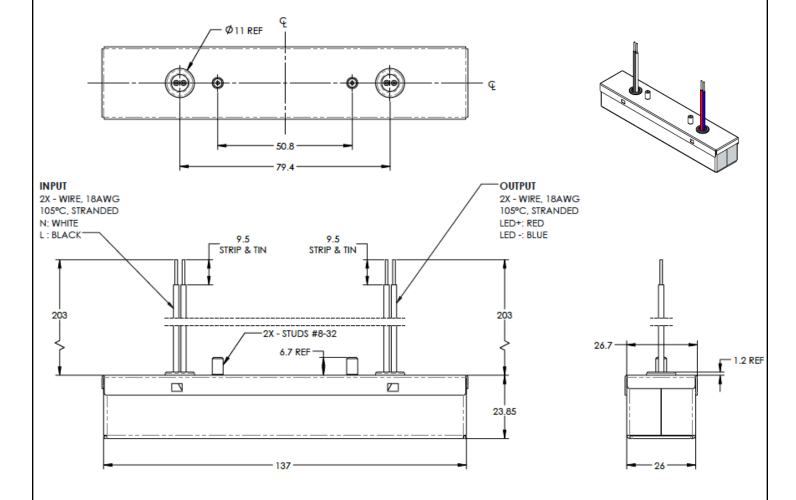


Figure 26



96 W

DC OUTPUT:

LED -

96 W, Efficient, Compact Non-Dimmable CV Class 2 / Class II LED Drivers

18 - LABELING

L (BROWN)

Constant Voltage LED Driver

Max Case Temperature to = 90°C Suitable for Dry or Damp Locations

The VLM100W-24 and VLM100E-24-T are used in figure 27 as examples to illustrate typical labels.

VLM100W-24 Constant Voltage LED Driver Max Case Temperature tc = 90°C Suitable for Dry or Damp Locations Convient aux endroits secs et humides	120/2/7 V ~ 1.05 A 50/60 Hz PF ≥ 0.9 THD ≤ 20% L : BLACK N: WHITE	Designed in the USA Manufactured in China	E343741 Class 2 / Classe 2	Max Current 4 A === Maximum Power 96 Regulated Voltage 2 tc LED +: RED LED -: BLUE	W
N SCP VLM100E-24-T	AC INPUT: 220-240 V~ 0.58 A 50/60 Hz PF ≥ 0.9	Designed in the USA Manufactured in China	Max C Maxim	ated voltage 24 vdc	LED+ (RED)

Figure 27

serial#label

USA Headquarters

Tel: +1-805-517-1300 Fax: +1-805-517-1411 893 Patriot Drive, Suite E Moorpark, CA 93021, USA

AC INPUT:

THD ≤ 20%

CHINA Operations Tel: +86-756-6266298 Fax: +86-756-6266299 No. 8 Pingdong Road 2 Zhuhai, Guangdong, China 519060

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Revision History

Date	Comments
13FEB2019	 Pg1: render files to stamped sheet metal Pg2: changed UL limit to correct 5A Pg10-13: changed MCO to stamped sheet metal
20MAR2019	Pg2: added strain relief infoPg12: added strain relief info
09APR2019	 Added euro flying leads MCO Added weights Added euro characterization charts
19JUN2019	Pg16: added referral to strain relief datasheet