

- Same electrical features as the VLM series
- IP20-rated case
- Patent protected

JVLM Series Data Sheet Rev. April 2019

CA Title 24



Series

#### JVLM JVLM60W 60 W JVLM100W 96 W

## 60 & 96 W, Efficient, Compact CV **Class 2 LED Drivers in a Junction Box**

#### 1 - ORDERING INFORMATION

Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)		lout Max (A)	Open Loop Voltage (No Load Vout Max) (Vdc)	Comments			
	JVLM100									
JVLM100W-24	120 & 277	96	24	0.2	4	25.68	Contains the VLM100W-24 in the aluminum case with flying leads			
JVLM100W-48	120 & 277	96	48	0.1	2	51.36	Contains the VLM100W-48 in the aluminum case with flying leads			
	JVLM60									
JVLM60W-12	120 & 277	60	12	0.1	5	12.84	Contains the VLM60W-12 in the aluminum case with flying leads			
JVLM60W-24	120 & 277	60	24	0.1	2.5	25.68	Contains the VLM60W-24 in the aluminum case with flying leads			
JVLM60W-48	120 & 277	60	48	0	1.3	51.36	Contains the VLM60W-48 in the aluminum case with flying leads			

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

	Units	Minimum	Typical	Maximum	Notes
Input Voltage Range (Vin)	Vac	90	120 & 277	305	<ul> <li>The rated output voltage for each model is achieved at Vin≥105 Vac &amp; at Vin≥249 Vac</li> <li>At maximum load, as specified in section 1.</li> </ul>
Input Frequency Range	Hz	47	60	63	
Input Current (lin)	Α			1.05 A @ 120 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	<ul> <li>At any point on the sine wave and 25°C</li> </ul>
Leakage Current	μA			400 μA @ 120 Vac 920 μA @ 277 Vac	Measured per IEC60950-1
Input Harmonics	C	omplies w	ith IEC61000-3-2 for Class	s C equipment	
Total Harmonics Distortion (THD)				20%	<ul> <li>At nominal input voltage</li> <li>From 100% to 60% of rated power</li> <li>Complies with DLC (Design Light Consortium) technical requirements</li> </ul>
Efficiency	%	-	up to 92%	-	Measured with nominal input voltage
Isolation	The A	C input to	the main DC output is iso	lated.	

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

	Units	Minimum	Typical	Maximum	Notes		
Output Voltage (Vout)	Vdc		12, 24, 48		See ordering information for details		
Output Current (lout)	Α			12 Vdc: 5 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		
Output Voltage Regulation	%	-5		5	<ul> <li>At nominal AC line voltage</li> <li>Includes load and current set point variations.</li> </ul>		
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	d output voltage for each model		<ul> <li>Measured at maximum load and nominal input voltage.</li> <li>Calculated in accordance with the IES Lighting Handbook, 9th edition.</li> </ul>		
Start-up Time	ms			500	<ul> <li>Measured from application of AC line voltage to 100% light output.</li> <li>Complies with ENERGY STAR® luminaire specification.</li> </ul>		

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# JVLM JVLM60W Series JVLM100W

### 60 W 96 W

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#### 4 - ENVIRONMENTAL CONDITIONS (Please refer to the VLM100 and VLM60 data sheets)

	Units	Minimum	Typical	Maximum	Notes
Operating Ambient Temperature (Ta)	°C	-20		40	
Maximum Case Temperature (Tc)	°C			+90	Please refer to the VLM100 and VLM60 data sheets.
Storage Temperature	°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 EN6	60068-2-27			
Vibration Protection	per EN6	60068-2-6 & E	N60068-2-64		
MTBF	Please	ts.			
Lifetime	Please	refer to the VLI	V100 and VLN	160 data shee	ts.

#### 5 - EMC COMPLIANCE AND SAFETY APPROVALS (Please refer to the VLM100 and VLM60 data sheets)

				El		mpliance				
Conducted and Radiated EMI				FCC CFR Title 47 Part 15 Class B at 120 Vac and Class A at 277 Vac						
Harmonic Current Emissions			IEC61000-3-	2 Fo	For Class C equipment					
Voltage Fluctuation	ons & Flicker			IEC61000-3-	3					
	ESD (Electro Discharge)	ESD (Electrostatic Discharge)			2 6 k	6 kV contact discharge, 8 kV air discharge, level 3				
		RF Electromagnetic Field Susceptibility			3 3 \	3 V/m, 80 - 1000 MHz, 80% modulated at a distance of 3 meters				
	<b>Electrical Fas</b>	st Trans	ient	IEC61000-4-	4 ± 2	2 kV on AC power p	port for 1 minute, ±1 kV on signal/control lines			
Immunity Compliance Surge				IEC61000-4-	5	(	erential mode) / $\pm$ 2 kV line to common mode ground ground) on AC power port, $\pm$ 0.5 kV for outdoor cables			
					62.41.1	-2002 & c62.41.2-2	2002 category A, 2.5 kV ring wave			
		Conducted RF Disturbances		IEC61000-4-6		3V, 0.15-80 MHz, 80% modulated				
	Voltage Dips	Voltage Dips		IEC61000-4-	11 >9	>95% dip, 0.5 period; 30% dip, 25 periods; 95% reduction, 250 periods				
Safety Agency Approvals										
UL UL2108 cUL CAN/CSA C22.2 No. 250.0-08										
Safety										
		Units	Minin	num T	ypical	Maximum	Notes			
Hi Pot (High Potential) or		250		, pical		<ul> <li>Insulation between the input (AC line and Neutral) and the output</li> <li>Tested at the RMS voltage equivalent of 1768 Vac</li> </ul>				

For information on other characteristics such as protections, lifetime, efficiency, THD, PF curves, please refer to the VLM100 and VLM60 data sheets.

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initial specified value

## JVLM Series

JVLM60W 60 W JVLM100W 96 W

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#### 7 - 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

Figure 1

2) Dissipation Factor (tan δ): 150% or less of initial specified value
4) Leakage current: less of initial specified value

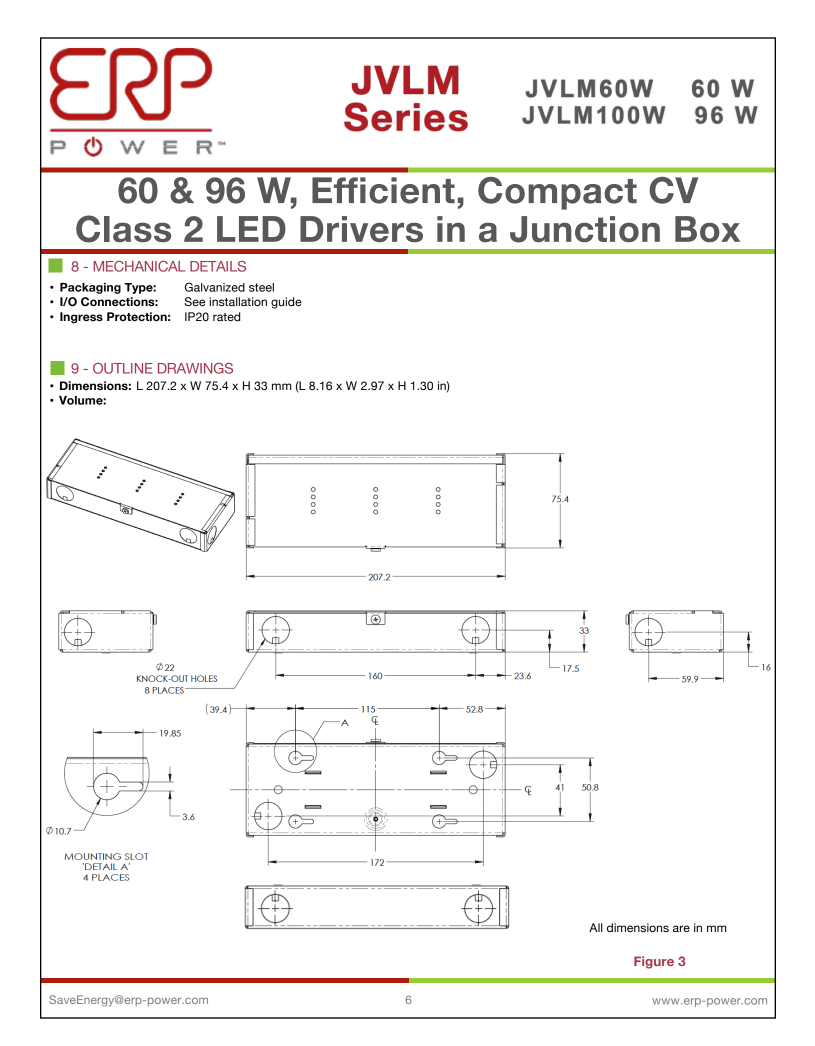
JVLM100W-24 277Vac JVLM100W-24 120Vac 120.0 120.0 Calculated Lifetime (Khrs) 0.08 (Khrs) 0.09 (Khrs) 0.09 (Khrs) 100.0 100.0 Calculated Lifetime (Khrs) 83.3 80.0 75.4 60.0 53.3 58.9 40.0 417 29.5 20.8 20.0 4 0.0 0.0 Tamb 25C 30C 35C 40C 45C 50C 55C 60C 25C 30C 35C 40C 45C 50C 55C 60C Tamb Tcase 70C 75C 80C 85C 90C 95C 100C 105C Tcase 60C 65C 70C 75C 80C 85C 90C 95C

Figure 2

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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#### 10 - LABELING

The JVLM100W-24 is used as an example to illustrate a typical label.



AC INPUT: 120/277 V ~ 1.05 A 50/60 Hz PF ≥ 0.9 THD ≤ 20%



#### DC OUTPUT:

Max Current 4 A ----Maximum Power 96 W Regulated Voltage 24 Vdc

Junction Box with integrated Constant Voltage LED Driver

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