

VLM100 Series

96 W

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

	Nominal Input Voltage			Max. Outp Current	ut Efficiency	Max. Case Temperature		THD		Po	Power Factor	
	120 & 277, 220 to 240 Vac			up to 93% typical	90°C (measured at the hot spot)		< 20%			> 0.9		
		ALC AND MIC	odels with Flying L	eads,	ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)		lout Min (A)	lout Max (A)	Open Loop Voltage (No Load Vout Max) (Vdc)	
Aluminum						120/277 VA		, MINAL \	OLT/	AGE		
	L 137 x W 26.25 x H 19.85 mm (L 5.39 x W 1.03 x H 0.78 in)				VLM100W-12 ⁽¹⁾	120 & 277	96	12	0.2	8	12.84	
			5.39 X W 1.03 X H 0.76 III)		VLM100W-24	120 & 277	96	24	0.2	4	25.68	
	1				VLM100W-48	120 & 277	96	48	0.1	2	51.36	
					VLM100W-12-S ⁽¹⁾	120 & 277	96	12	0.2	8	12.84	
		M	lodels with "-S" S	uffix.	VLM100W-24-S	120 & 277	96	24	0.2	4	25.68	
	The second se		ottom Leads with S		VLM100W-48-S	120 & 277	96	48	0.1	2	51.36	
		220 TO 240 VAC NOMINAL VOLTAGE										
	L 137 x W 26.25 x H 23.85 mm (L 5.39 x W 1.03 x H 0.94 in)				VLM100E-12	220 to 240	96	12	0.2	8	12.84	
	4		5.55 X W 1.05 X H C		VLM100E-24	220 to 240	96	24	0.2	4	25.68	
			•		VLM100E-48	220 to 240	96	48	0.1	2	51.36	
		C.C.			VLM100E-12-T	220 to 240	96	12	0.2	8	12.84	
	-58				VLM100E-24-T	220 to 240	96	24	0.2	4	25.68	
	-38°	Models with	"-T" Suffix (Termi	inal Blocks).	VLM100E-48-T	220 to 240	96	48	0.1	2	51.36	
• V • C • L • II • 9 • L • C • C • V • F	ifetime: 50,000 emperature complies with E consortium®) a Vorldwide safet	(L 7.1 density of 24 upply with silicone- n case hot sp hours min at NERGY STAI nd CA Title 24 cy approvals SELV Class y approvals w	-based potting ot temperature 70°C case R®, DLC (Desig 4 technical requ ss 2 RoH when using the c	InLight irements s	2. Suffix for the 1) No suffix: 2) "-T": Terr 3) "-S": Bott For additional of representative of APPL • Strip • Linea	eds the 8A UL 0 e different mour side leads minal blocks tom lead exit w options of output or send an ema ICATIONS lights • Pa	Class 2 I hting op ith stud- ut curren iil to: <u>Sa</u> endar ove L	imit. tions: s nt and ou <u>veEnerg</u> ntS	utput vo y@erp-j LEDs + 0	oltage, d	contact your sales	
tel: No.	NA Operations +86-756-6266298 8 Pingdong Road hai, Guangdong, C		www.erp-po	wer.com	SaveEnergy	@erp-pow	er.con	n	tel: + 893	-1-805 Patriot	quarters -517-1300 : Drive, Suite E CA 93021, USA	