



ETG Inc.

8599 Venice BLVD, Suite K, Los Angeles CA 90034, U. S. A.
Phone: + 1 (310) 202-6400 Fax: +1 (310) 202-6406
<http://www.etgtech.com/> EMail: info@etgtech.com

LDP100-360-00

LED Driver 96W

Features

- Plastic case for IP65
- Over voltage protection
- Over current protection
- Constant voltage
- Constant current
- Level B EMI filter
- High efficiency & High quality
- MTBF 100,000hrs min. at 25 deg. C ambient



Electrical specifications

IP65 c^{UR}us FCC

	Parameters	Condition	Sym bol	Min	Nom	Max	Unit
AC Input	Input Voltage Range	Universal	Vin	90	100-240	264	Vrms
	Input Current	90VAC Full Load	Iin	-	-	1.2	A
	Line Frequency Range	90 - 264VAC Input	Freq.	47	50-60	63	Hz
	Inrush Current	230VAC, Cold Start		-	-	10	A
	Power Factor	230VAC, Full Load	PF	0.9	-	-	
	Efficiency	115/230VAC		86	-	-	%
Output	Output Power	Max. Output Power	Po	-	96	-	W
	DC Voltage	Constant Voltage Mode	Vo	34.2	36	37.8	V
	DC Voltage Range	Constant Current Mode	Vf	18	-	34	V
	Constant Current Range	Current Tolerance	Io	2520	2660	2710	mA
	Ripple & Noise	Constant Voltage Mode	R/N	-	-	360	mV
Protection	Over Current	Current Limit	OCP	95	-	105	%
	Short Circuit	Auto Recovery	SCP	-	-	-	
	Over Voltage	Over Voltage Protection	OVP	-	42	-	V
Environmental	Operating Temperature		Ta	-20	-	50	deg. C
	Storage Temperature		Ts	-40	-	80	deg. C
International Standard	Safety	UL1310 CLASS II, cUL/CAN/CSA C22.2 NO. 223-M91, EN55015, EN61547					
	EMI	EN55015, FCC PART 15					
	Water Proof	IP65					
Reliability	MTBF	At 25 deg. C Full Load		100K	-	-	hrs
	Burn-In	At 40 deg. C +/- 5 deg. C		4	-	-	hrs



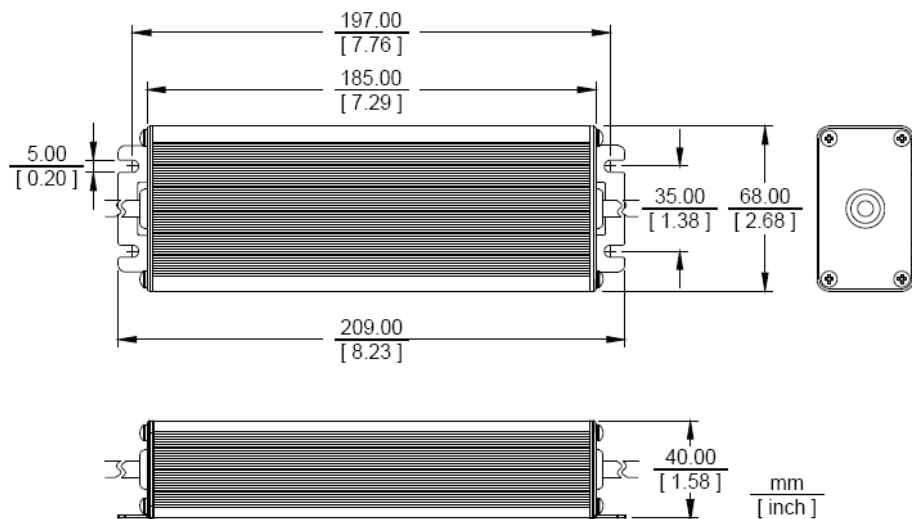
E T G Inc.

8599 Venice BLVD, Suite K, Los Angeles CA 90034, U. S. A.
Phone: + 1 (310) 202-6400 Fax: +1 (310) 202-6406
<http://www.etgtech.com/> EMail: info@etgtech.com

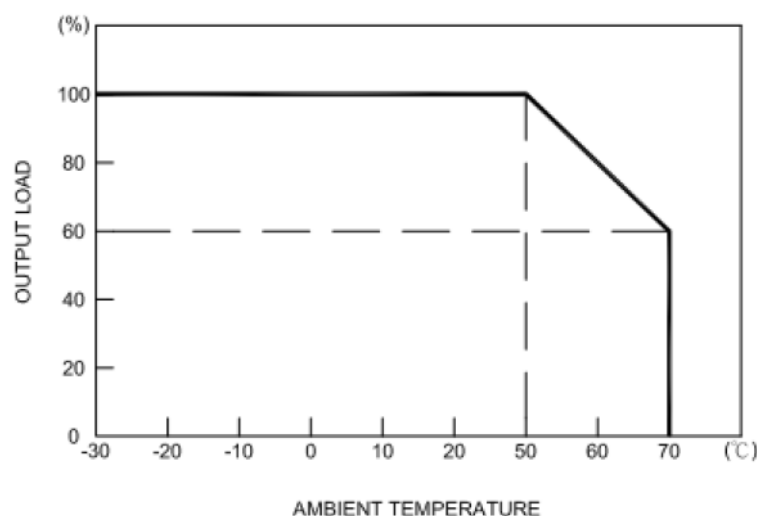
LDP100 Series

LED Driver 96W

Outline Drawing



Temperature Derating



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [digi international manufacturer](#):

Other Similar products are found below :

[WR31-L12A-DE1-TB](#) [CTANK-A611](#) [70001634](#) [70002412](#) [20-101-0444](#) [JD2D3-CDS-6F](#) [301-9004-01](#) [20-101-0654](#) [CPTS-4R4E-R](#) [JR4N1-CL1-6F](#) [WR21-L82B-DE1-SB](#) [WR41-U900-NE1-SW](#) [WR44-0000-FE2-SW](#) [WR44-U900-FE2-SW](#) [X4H-Z1U-B101-US](#) [X4-M11-E-A](#) [XBP24BZ7PITB003J](#) [XBP24BZ7WITB003J](#) [XBP24-Z7WIT-004J](#) [XEB09-CIPAF](#) [XM-C91-4P-U](#) [XM-P91-2P-U](#) [XM-P91-UP-AA](#) [CC-ACC-DB9C](#) [CC-WMX-MB47-VM](#) [70001953](#) [70002324](#) [76000873](#) [XBP24-ASI-080](#) [X2E-Z1R-E1-A](#) [WR44-L5F1-NE1-RF](#) [JM2T1-CL0-9I](#) [CSENSE-A300](#) [20-101-1253](#) [20-101-0536](#) [CC-WMX6UL-START](#) [CC-MX-LB6B-ZM](#) [CC-9P-V502-C-B](#) [CC-WMX51-CE](#) [CC-MX-LD6A-ZM](#) [20-101-1068](#) [101-1326](#) [70001851](#) [70001931](#) [70001932](#) [301-2000-10](#) [DC-ES-4SB-EU](#) [76000896](#) [76000916](#) [DC-WME-9210-LX](#)