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	FEATURES		200W Constant Voltage Led Driver	r LSWV-	-200 Series	
	Wide AC Input	90~305VAC				
	High Efficiency & High Power Factor – Meets DLC & Energy Star					
•	Operation from	-35°C-70°C Full Load				
•	Certified to UL/d	CUL 8750, EN61347 & CE				
•	Short Circuit, O	ircuit, Over Temperature & Over Voltage Protection				
•	IP67					
•	RoHS Complian	t				

SPECIFICATIONS

Model #	Output	Output	PF (3)		Ripple & Noise	Efficiency (5)	
ινισαει π	Voltage (2)	Current Range (2)	110VAC	277VAC	(4)	110VAC	220VAC
LSWV-200S024ST	24V	0-8.3A	0.99	0.9	0.7V	88%	89%
LSWV-200S036ST	36V	0-5.5A	0.99	0.9	1V	88.5%	90%
LSWV-200S042ST	42V	0-4.7A	0.99	0.9	1.2V	89%	90.5%
LSWV-200S048ST	48V	0-4.2 A	0.99	0.9	1.4V	89.5%	91.5%

Turn-on Delay Time	1s-2s					
Line Regulation	1%					
Load Regulation	3%					
Voltage Range	90~305VAC					
Frequency Range	47Hz~63Hz					
Efficiency @ 240VAC (2)	91.5%					
Inrush Current	65A @230V					
AC Current	2.0A / 110V 1.0A/220V					
Short Circuit	Hiccup mode: Recovers automatically after fault condition is removed					
Over Temperature	110°C Internal Temperature. Auto Recovery after power supply cools.					
Over Voltage	Latch mode, 125% of max voltage. The power supply shall return to normal operation only after recycling AC.					
Temperature Range	Operational	-35°C-70°C				
	Storage	-40°-85°C				
Humidity	Operational	10~100 RH non-condensing				
	Storage	5~100% RH				
Safety Standards	UL8750, UL935, UL1012, CSA-C22.2 No.107.1 EN61347-1, EN61347-2-13					
EMI Conduction & Radiation	EN55015					
EMS Immunity	EN61000-3-2,EN61000-3-3,EN61000-4-2,EN61000-4-3,EN61000-4-4,EN61000-4-5,EN61000-4-6, EN61000-4-8,EN61000- 4-11,EN61547					
MTBF	345,000 hours					
Life time	63,000 hours					
Weight	900g					
Dimensions	(L*W*H) 7.40*3.07*1.46 inches 188.5*78*37 mm					
	Line Regulation Load Regulation Voltage Range Frequency Range Efficiency @ 240VAC (2) Inrush Current AC Current Short Circuit Over Temperature Over Voltage Temperature Range Kunidity Safety Standards EMI Conduction & Radiation EMS Immunity MTBF Life time Weight	Line RegulationImage of the second secon				



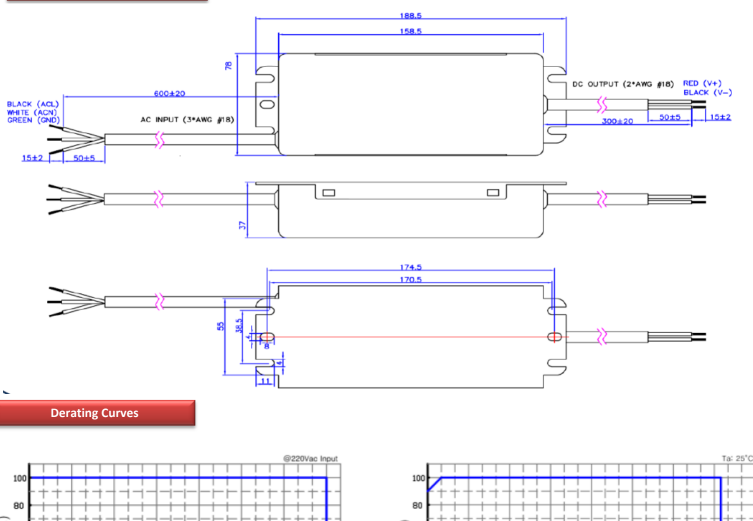
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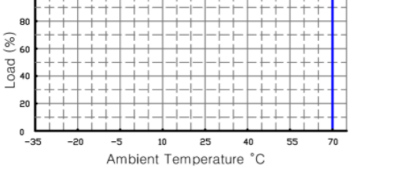


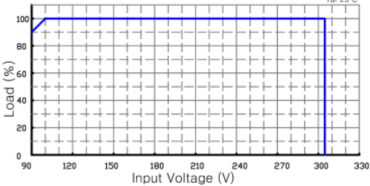
Notes

- 1. All specifications are typical at 25°C unless otherwise stated.
- 2. +/-5%
- 3. Values are measured at 70% load, after the unit is thermally stabilized.
- 4. The "Ripple & Noise" values are measured by 20 MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and 10uF electrolytic capacitor.
- 5. 80% load

Mechanical Specifications





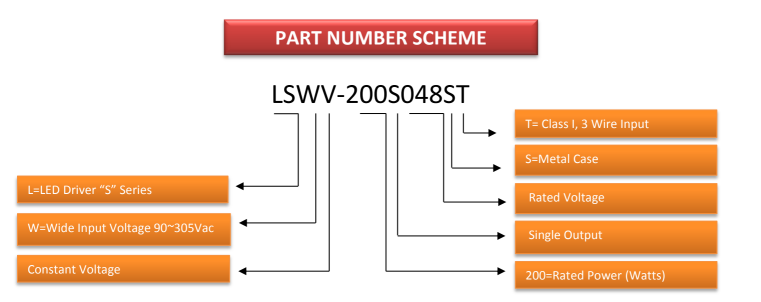


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