







Class P





Product Features

- ♦ Constant voltage output;
- High power factor >0.96(230Vac& full load);
- Universal input voltage 90~305Vac;
- Overall protection: Short circuit / Over temperature / Over voltage / Over load;
- ◆ Surge immunity: line-line 5KV, line-earth 10KV;
- IP67, glue potted, suitable for dry / wet / damp locations;
- Ambient temperature:-40 °C ~60 °C.

Application

Suitable for landscape lighting.

DESCRIPTION

LSV-100 series is constant voltage led driver, designed for lighting used for landscape illumination. The driver has built-in active PFC, multiple protections, and 10KV surge immunity. it's a excellent design with high reliability and long lifetime. 12V / 24V / 36V / 48V output voltage.

MODELS

Model Number	Max Output	Output Voltage	Output Current	Output	Typical Efficiency	Power Factor	
Model Hambel	Power (W)	Range (Vdc)	Range (A)	Mode		115Vac	230Vac
LSV-100B012	100	12	0~8.33	CV	91%	0.99	0.96
LSV-100B024	100	24	0~4.17	CV	91%	0.99	0.96
LSV-100B036	100	36	0~2.78	CV+CC	92%	0.99	0.96
LSV-100B048	100	48	0~2.08	CV+CC	92%	0.99	0.96

Notes:

All performance parameters are measured at 25°Cambient temperature, 230VAC input, full load conditions, except for those specified



INPUT SPECIFICATIONS

Parameter	Min.	Тур.	Max.	Notes
Input Voltage	90Vac	100-277Vac	305Vac	
Input Frequency	47HZ	50/60	63Hz	
Leakage Current	-	-	0.75mA	277Vac/50Hz
Input AC Current	-	-	1.5A	100-277Vac & full load
Inrush Current(A)	-	-	75A	Cold start, 230Vac & full load
Power Factor	0.95	0.96	-	230Vac, 100% load
THD	-	-	15%	230Vac, 70~100% load

OUTPUT SPECIFICATIONS

Parameter	Min.	Тур.	Max.	Notes
OutputCurrentTolerance -5% - 5% Full load		Full load		
Output Ripple Voltage	-	-	2%	Full load, Measured by 20 MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor.
Output overshoot	-	-	10%	When the power is on
Line Regulation	-	-	3%	25°C±10°Cambient temperature, input voltage changes from 90Vac to 305Vac.
Load Regulation	-	-	3%	25°C±10°Cambient temperature, 230Vacinput, load changes from 50% to 100%.
Turn on Dolov Time	-	-	1S	115Vac,100% load
Turn-on Delay Time	-	-	0.5\$	230Vac,100% load



LSV Series -100W Constant Voltage LED Driver

GENERAL SPECIFICATIONS

Parameter		Min.	Тур.	Max.	Notes
Efficiency @115Vac Vo=12V Vo=24V Vo=36V Vo=48V		88% 88% 88% 88%	89% 89% 89% 89%		Measured at full load and 25°Cambient temperature
Efficiency@230Vac Vo=12V Vo=24V Vo=36V Vo=48V		90% 90% 90% 91%	91% 91% 92% 92%		Measured at full load and 25°Cambient temperature
Efficiency@277Vac Vo=12V Vo=24V Vo=36V Vo=48V		90% 90% 90% 91%	91% 91% 92% 92%		Measured at full load and 25°Cambient temperature
	Input-Output	-	3750Vac	-	
Dielectric Strength	Input-PE	-	1600Vac	-	10mA/60S
	Output- PE	-	1600Vac	-	
Grounding	g Resistance	-	-	0.1Ω	25A/60S
Insulation	Resistance	100ΜΩ	-	-	Input-Output,Input-PE,Output-PE,500Vdc/60S/25°C/70%RH
М	TBF	-	200000 Hours	-	230Vac,80% load (MIL-HDBK-217F)
Life	etime	-	50000 Hours	-	230Vac&100% load,60°Ccase temperature, refer to lifetime VS Tc curve for details
OperatingCa for Safety To	OperatingCaseTemperatue		-	+85°C	
OperatingCaseTemperatur efor Warranty Tc_w		-40°C	-	+60°C	
Storage Temperature		-40°C	-	+85°C	Humidity:20% to 95% RH
Dimensions (L×W×H)mm		178*68*42mm			
Net Weight		775±50g/PCS			
Pac	Package		L500*W315*H150mm/10 PCS		



SAFTY STANDARDS

Safety Category	Country / Territory	Standards
CCC	China	GB19510.1, GB19510.14
CE	Europe	EN61347-1, EN61347-2-13
СВ	CB Countries	IEC61347-1, IEC61347-2-13
UL	USA	UL 8750
CUL	Canada	CSA C22.2 No.250.13-12
KC	South Korea	K61347-1, K61347-2-13, K62384
PSE	Japan	J61347-1, J61347-2-13
SAA	Australia	AS/NZS IEC 61347-2-13
	Australia	AS/NZS 61347.1

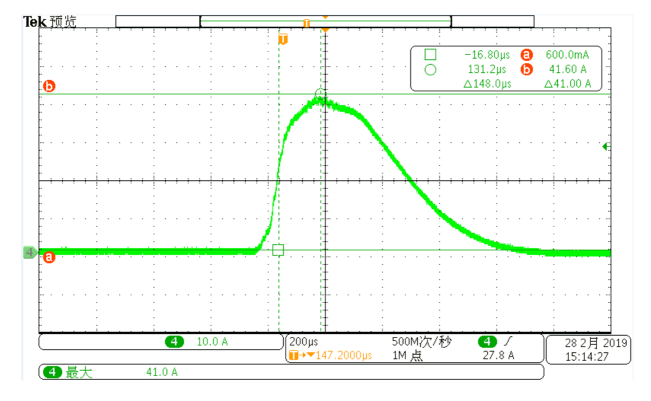
EMC COMPLIANCE

EMC Category	Country / Territory	Standards	
CCC	China	GB 17743, GB 17625.1	
		EN 55015, EN 61000-3-2, EN 61000-3-3	
CE	Europe	EN61000-4-2,3,4,5,6,8,11	
		EN61547	
KO	Cauth Karra	K61547	
KC	South Korea	K00015	
PSE	Japan	J55015	
FCC USA		FCC part 15	

NOTE:

This LED driver meets the EMI specifications above, but EMI performance of a luminaire that contains it depends also on the other devices connected to the driver and on the fixture itself.

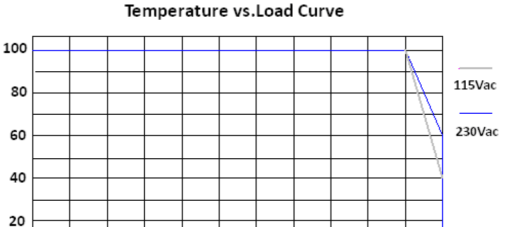
INRUSH CURRENT WAVEFORM





Load (%)

DERATING CURVE



20

40

70

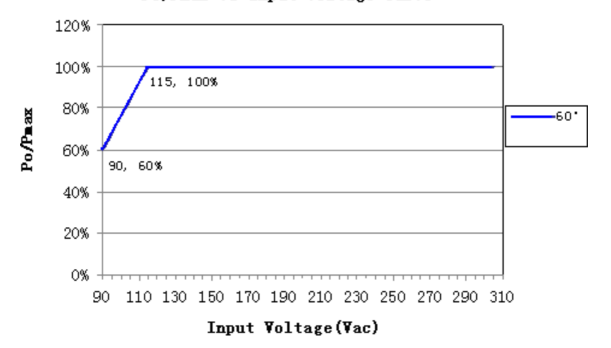
OUTPUT POWER VS INPUT VOLTAGE

-40

-20

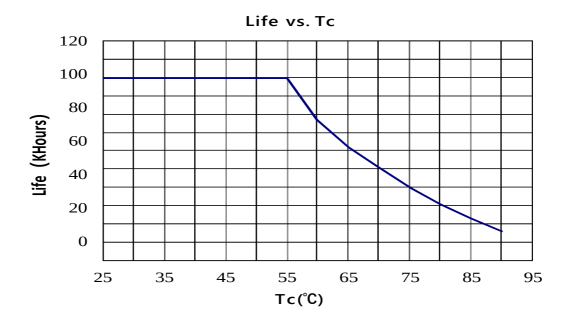
Po/Pmax VS Input Voltage Curve

Ambient Temperature (℃)

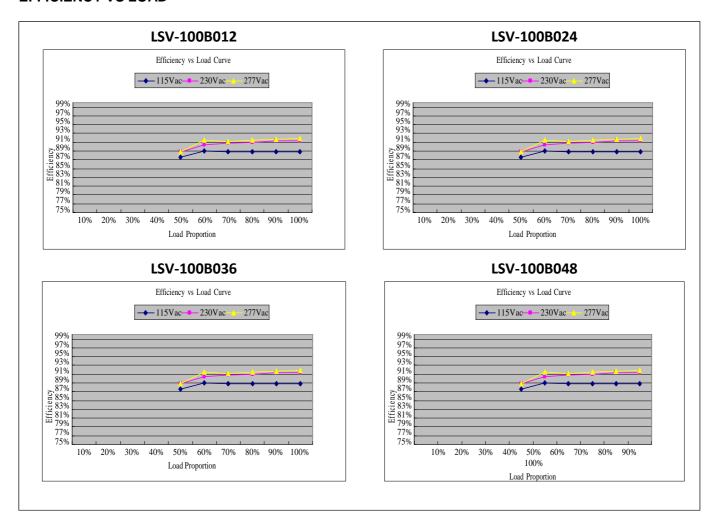




LIFETIME VS CASE TEMPERATURE

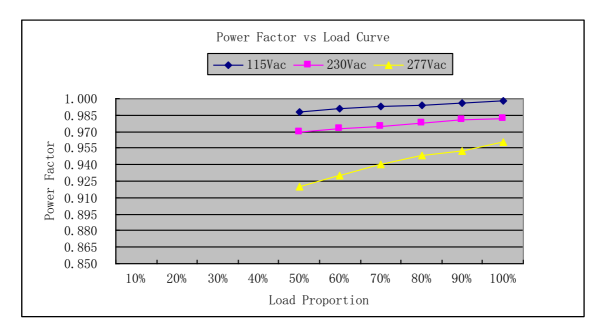


EFFICIENCY VS LOAD

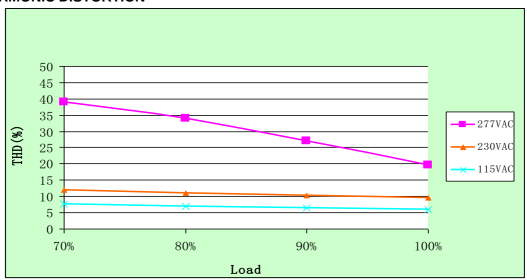




POWER FACTOR VS LOAD



TOTAL HARMONIC DISTORTION



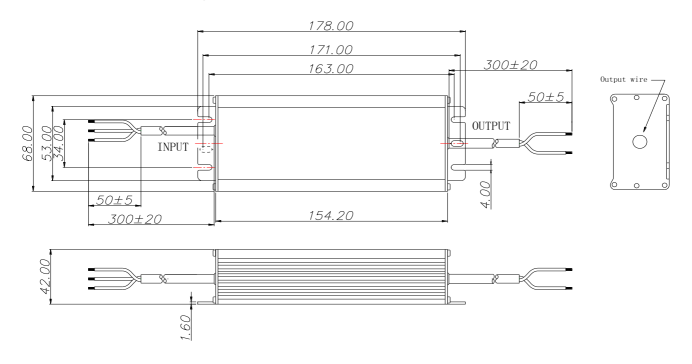
PROTECTIONS

Parameter	Notes
Over Temperature Protection	When the Tc is over 90°C, the driver shuts off automatically and enters protection status.
Short Circuit Protection	The input power shall decrease when the output rail short, the power supply shall not be damaged.
Over Current Protection	The product will enter hiccup status when 1.1-1.5 maximum load current applied to the output, and the product shall be self-recovery when the fault condition is removed.
Over Voltage Protection	When the output voltage is over 1.1-1.3 Rated Load Voltage, the driver shuts off automatically and enters protection status, the driver will work normally after fault condition removed and AC input reapply.

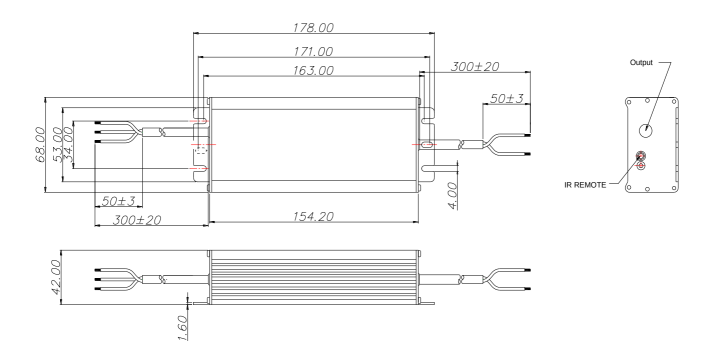


MECHANICAL OUTLINE

LSV-100B012&LSV-100B024 types



LSV-100B036&LSV-100B048 types



Wire	Specification	Note	
AC Input	CCC+VDE 3x1.0mm ² L=300mm	for CE	
500	16AWG 2C L=300mm	for 12V&24V CE	
DC Output	CCC+VDE 2x1.0mm ² L=300mm	for 36V&48V CE	



LSV Series -100W Constant Voltage LED Driver

REVISION HISTORY

Version	Description	Date	Notes	
version	Before	Now	Date	Notes
A.1	_	Datasheets Release	2017-11-08	A.1