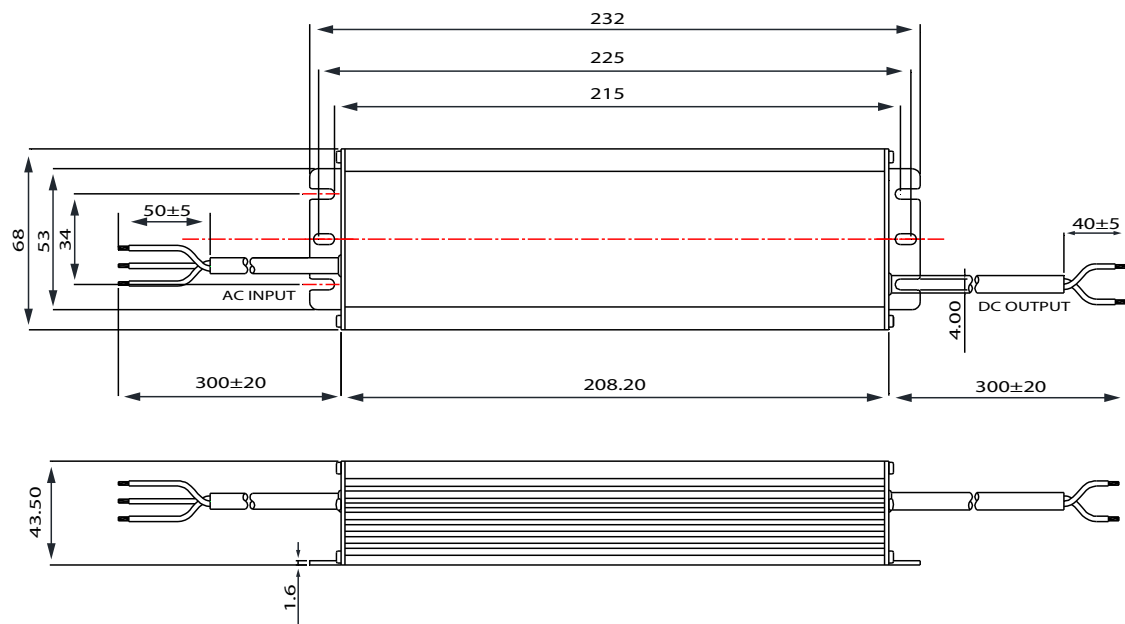


Characteristics**Constant Voltage design(C.V. mode)**

- AC input automatic voltage selection : 110-277V
- Protections:
 - Overload / Over voltage / Short circuit / Over temperature
- IP67 design for outdoor installations
- Dry, damp and wet locations
- Suitable for LED lighting and moving sign applications
- Surge immunity : Line-Line 5KV, Line-Earth 10KV
- High power factor >0.96(230Vac & full load)
- Metal case
- Class P power unit
- Safety standards : UL8750 recognized U.S and canada certified
- EMC standards : FCC Part 15

Physical**■ Dimension: unit(mm)**

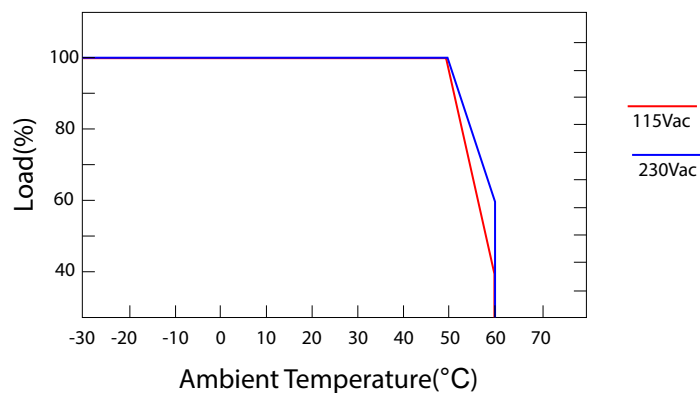
Dimension : 9.13" x 2.67" x 1.71"inch (LxWxH)

Weight : 2.97 lbs.

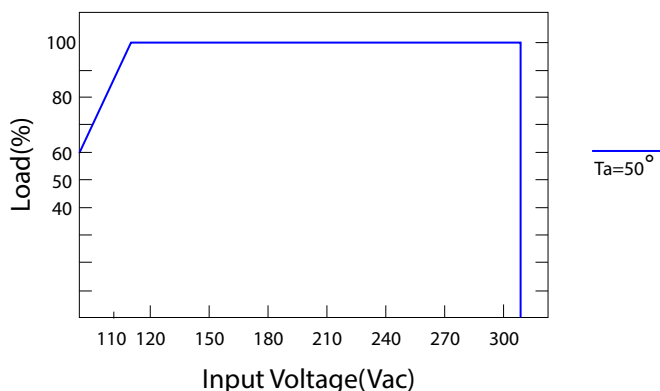
Other Characteristics

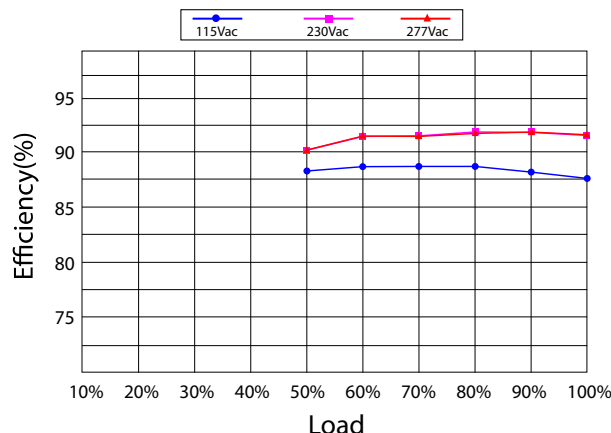
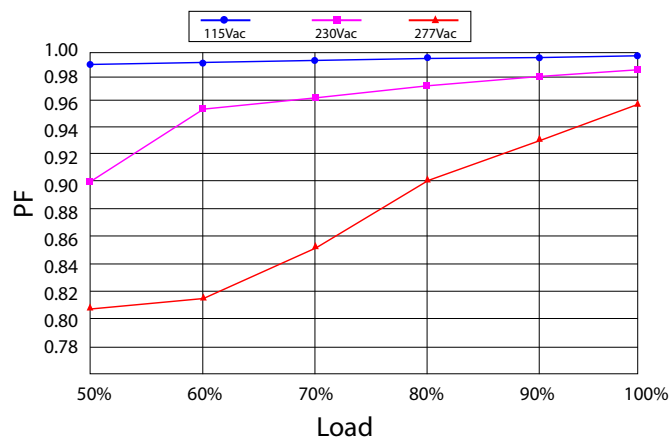
	ITEM	LSV-200B012
INPUT	VOLTAGE RANGE	AC110~277V (Min 90)
	FREQUENCY RANGE	47~63Hz
	EFFICIENCY(typ.)	91%
	AC CURRENT	2.8A Max. 110-277Vac & full load
	INRUSH CURRENT(typ.)	COLD START 75A/230VAC
	LEAKAGE CURRENT	<0.75mA / 277VAC
OUTPUT	DC VOLTAGE	12V
	RATED CURRENT	16.67A
	RATED POWER	200W
	RIPLE&NOISE(max.) Note1	10%
	OUTPUT OVERSHOOT	10%
	OUTPUT CURRENT TOLERANCE	±5%
	LINE REGULATION Note2	3%
	LOAD REGULATION Note3	3%
PROTECTION	TURN-ON DELAY TIME	3S/120Vac at full load, 1S/230Vac at full load
	SHORT CIRCUIT	The input power shall decrease when the output rail short
	OVER CURRENT	Hiccup mode: recovers automatically after fault condition is removed
	OVER VOLTAGE4	110~200% of rating
OTHERS	OVER TEMPERATURE	90±10°C(temp. Sensor) shuts off : recovers automatically after fault condition is removed
	DIMENSION/WEIGHT	232*68*43.5mm(L*W*H) ~1350g/pcs
NOTE	1. Full load, Measured by 20 MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor. 2. L 25°C±10°C ambient temperature, input voltage changes from 90Vac to 305Vac. 3. L 25°C±10°C ambient temperature, 230Vac input, load changes from 50% to 100%. 4. When the output voltage is over 110~200% Rated Load Voltage, the driver shuts off automatically and enters protection status. The driver will work normally after fault condition removed and AC input re-apply.	

■ DERATING CURVE



■ INPUT VOLTAGE VS LOAD



**Other
Characteristics
(Continued)****■ EFFICIENCY VS LOAD****■ POWER FACTOR VS LOAD CURVE****■ TOTAL HARMONIC DISTORTION VS LOAD CURVE**