LED Driver

LP1017-xx Series Switch-Mode LED Driver Total Power 17 Watts Input Voltages 90 ~ 264 VAC or 100-277VAC **Product Specifications**

ANZ#: Z107d, June 4, 2007

SPECIAL FEATURES

• UL48, Class 2 compliant

• Single output, constant current or constant voltage design

One

• IP66 compliant

Number of Outputs

• Suitable for wet or damp locations

• Designed for outdoor or indoor applications

• Convection cooled in plastic enclosure

• Compact, lightweight

• Active PFC reduces power consumption

ELECTRICAL SPECIFICATIONS

Input range 90 ~ 264 VAC, Full range or 100~277VAC

47 to 63 Hz Frequency

Power Factor > 0.92 at full load, 115VAC

Crest Factor 1.5 max.

10.0 Amps maximum at 230VAC, cold start, 25° C Inrush current

> 0.3 Amps maximum at 115VAC 82% typical at maximum load

Efficiency 47CFR, Part 2, Part 15 and Cispr PUB, 22 Class B EMI filtering

Maximum power 17W

Current Accuracy $\pm 1\%$ (when applicable)

Load regulation $\pm 3\%$ Leakage Current 300uA typ.

Hold up time Half cycle minimum at 120 VAC and 80% of rated

Protection Over-voltage, Over current and Short circuit

protection: Auto-recovery

ENVIRONMENTAL

Operating temperature: -30 to 60 ° C

(De-rating: 1% per ° C from 60~70°C)

-40 to +85° C Storage temperature: Humidity (Non-Condensing): 5% to 95% Convection Cooling:

Vibration Frequency: 5 to 50 Hz >100,000 Hours at full load and 25°C MTBF:

ambient conditions (MIL-217F) EMC:

Compliant to 47CFR, Part 2, Part15 and

Cispr PUB, 22 Class B

SAFETY

Input current

UL48, Class 2 compliant UL CUL48, Class 2 compliant cUL

CE

_	Constant Voltage Mode			Model Number	Constant Current Mode		
Model Number	Output				Output		
	V (DC)	A (mA)	Watts		V (DC)	A (mA)	Watts
LP1017-36	$36, \pm 5\%$	470	17	LP1017-36-C0470	18~ 36	470, ±5%	17
LP1017-24	$24, \pm 5\%$	700	17	LP1017-24-C0700	12~ 24	$700, \pm 5\%$	17
LP1017-12	12, $\pm 5\%$	1400	17	LP1017-12-C1000	6 ~ 12	1400, ±5%	17

Note: The output current of Constant Current models are adjustable at factory from 50% ~ 100%.

MECHANICAL DRAWING

