# **LED Driver**

**High Power Constant Current LED Driver** LP4100 Series

Total Power	96 Watts max.
Input Voltages	110 or 200-277VAC
Number of Outputs	Ouad

# Product Specifications

ANZ#: Z143f, August 04, 2009

#### Features:

Available with 110VAC or 200-277VAC input 0-10V dimming available - Optional Quad (4) Outputs with C/C or C/V mode Single (1) Output with C/V is available IP66, NEMA 3 for dry and damp Locations Convection Cooled in aluminum housing FCC and CE compliant Three Year Warranty

### **Applications:**

LED General Luminaire

**LED Refrigeration Application LED Architectural Lighting LED Industrial Lighting LED Channel Letter** 



# **Electrical Specification**

#### Input

- Input Voltage Range: 100-132VAC or 200-277VAC
- Input Freq. Range: 47 ~ 63 Hz
- Efficiency: 82% typical (77% with 200-277VAC)
- THD: Less than 20% at full load
- Power Factor: > than 0.9 (note: 200-277VAC will be available in 3Q, 2008)

#### Output

- Number of DC output: 4 individual output, 24-Watts maximum
- Output Voltage Range: 12-26VDC
- Output Current Range / Type: Max 880mA ± 8% / Constant Current
- OVP: 35VDC max.
- OTP: Yes
- Dimming control: 0-10 VDC, 10.0V = 100% brightness and 1.0V = 15% brightness (output) (Apply to both Constant Voltage "CV" and Constant Current "CC" version)

# **Model Selections**

Constant Current Mode			Constant Voltage Mode				
Model	Vf (VDC)	Vi (mA)	Watt Channel	Model	Output (VDC)	Output (mA)	Watt Channel
LP4100-40C350	$9-40, \pm 5\%$	$350, \pm 5\%$	15				
LP4100-36C700	$9-36, \pm 5\%$	$700, \pm 5\%$	25				
*LP4100-26C880	$9-26, \pm 5\%$	$880, \pm 5\%$	25	LP4100-24	24	$808, \pm 5\%$	20
*LP4100-24C1000	$9-24, \pm 5\%$	$1000, \pm 5\%$	25	LP4100-12	12	$1617, \pm 5\%$	20
				LP1100-24	24	$4000, \pm 5\%$	96

Note: " \* " Product is not UL recognized at the time this specification is released.

# **Environment**

Operational Temp.: -40 to +60 C° full load, derate 2% per C° from 60 - 70 C°.

Storage Temp.: -40 to +80 Deg. C



# **Mechanical**

Physical Size: 12.4" x 1.57" x 1.125" (L x W x H)

