PLED-P-xxxKA	Mainzer Straße 151–153 D-55299 Nackenheim Tel. +49 6135 7026-0			
PMLEDP-SERIES Rev.11-2010	Fax: +49 6135 931070			
✓ DIP24 Package	www.peak-electronics.de			
✓ WIRE Connection	peak@peak-electronics.de			
✓ <b>Step-Down</b> Converter	The DLED B yyyKA is a kick officiancy stap down converter entimized to drive			
✓ Constant Current	high current LEDs. The control algorithm allows highly efficient and accurate			
V High Efficiency	LED current regulation. The device operates from 7VDC up to 60VDC and provides an externally adjustable output current and output power up to 48 Watt.			
Dimming Function	Compact DIP24 size allows designers to integrate this driver together with LED module, UL-94V0 grade molded case with high grade filling material provide			
Dimming Function Demote Control	excellent fire proof characters.			
Remote Control				
All specifications typical at Ta=25 °C, nominal input	t voltage and full load unless otherwise specified			
Input Specifications				
Voltage Range	7 – 60 VDC wide input			
Input Filter	Capacitor			
Output Specifications				
Voltage (Vin: 60V)	2 – 57 VDC			
	See table			
Short Circuit Protection	Reg. at Rated Output Current			
Ripple and Noise (20MHz limited)	See table			
General Specifications				
Efficiency	See Table, typ.			
Operating Frequency	20kHz – 500kHz			
Capacitive Load	4/0 uF, max.			
Reliability Calculated MIBF (MIL-HDBK-217F)	> 950 Krirs			
Salely Standard (designed to meet)				
	EN33015 / GISPR22			
Physical Specifications				
Case Material	Black Plastic (with Non-Conductive Base)			
Potting Material	Epoxy / Silicon (UI 94V-0 rated)			
Weight	~ 18g, typ.			
Ŭ	0, 11			
Environment Specifications				
Operating Temperature	-40 to +85 °C, max. (for 100%)			
Maximum Case Temperature	110℃			
Storage Temperature	-40 to +125℃			
Cooling	Free Air Convection (10mm distance required)			
I hermal Inpedance (Free Air Convection)	+30°C / W			
I emperature Coefficient	± 0.03%/°C, max.			
KOHS CONTORM	Soldering 260°C, 10 sec. max.			



## **Selection Guide**

		nC)	NDC)	(A)	or (Watt)	8mV p-p, max	
Order #	Input Voltage (V	Output Voltar	Output Current (1)	Operating Po	Ripple olo Nois	Efficiency (%)	
PLED-P-150KA	7-60	2-57	150 ±8%	9	150	97	
PLED-P-250KA	7-60	2-57	250 ±7%	14	200	97	
PLED-P-300KA	7-60	2-57	300 ±6%	17	250	97	
PLED-P-350KA	7-60	2-57	350 ±5%	20	300	97	
PLED-P-500KA	7-60	2-57	500 ±5%	29	400	97	
PLED-P-600KA	7-60	2-57	600 ±5%	34	450	97	
PLED-P-700KA	7-60	2-57	700 ±5%	40	500	97	
PLED-P-1000KA	7-60	2-57	1000 ±5%	48	800	97	
If you need other specifications, please ask.							

### Package / Pinning / Derating



PMLEDP-Series – PLED-P-xxxKA – Single Output – DIP24 – Wire Connection - Plastic Case Specification can change without a notice – We accept no liability for any inaccuracy or printing errors. Page 2/5



## **App Notes**

# PWM DIMMING AND REMOTE ON/OFF CONTROL: (Leave it open if not used.)

DC ON: Open or 0.3V<Vadj<1.25V DC OFF: Vadj<0.15V (Shutdown) Max. Remote Pin Drive Current: < **1 mA** Max. Quiescent Input Current in Shutdown Mode (Vin=60V) **100 uA** Recommended max. Operation Frequency: **1 kHz** Adjust Output Current (PWM Fequency < 300Hz): **0.1% - 100%** 

#### ANALOG DIMMING CONTROL:

Input Voltage Range: 0.3V to 1.25VAdjust Output Current (Vin – Vout <30V): 25% - 100%Control Voltage Limits ON: 0.2V - 0.3VOFF: 0.15V - 0.25VMax. Analog Pin Drive Current (Vadj = 1.25V): 1 mA

#### Note:

1.Reversed power source damages the circuit. No connection is allowed between input ground and output . 2.DO NOT operate the driver over output power.

3.Leave pin VADJ open if not in use, ground pin to shut down the converter. Connecting VADJ to Vin damages the circuit.

4. Maximum output open voltage is equal to input voltage .

### **Recommended additional input filter:**





## **App Notes**

### **Typical application:**



#### **Resistor dimming:**

By connecting a variable resistor between ADJ and GND, simple dimming can be achieved. Capacitor Cadj is optional for better AC mains interference and HF noise rejection. Recommend value of Cadj is 0.22uF.



The output current can be determined using the equation:

$$Iout(nom) = \frac{IoutxRadj}{(Radj + 200k)}$$

If the value of RADJ is 0 to 2M ohm, the maximum adjust range of output current is 25% to 90%. (For Vin-Vout < 30V)



## **App Notes**

#### Output current adjustment by PWM control:

#### **Directly driving ADJ input**

A pulse width modulated (PWM) signal with duty cycle DPWM can be applied to the ADJ pin, as shown below:



#### Driving the ADJ input via open collector transistor

The diode and resistor suppress possible high amplitude negative spikes on the ADJ input resulting from the drain-source capacitance of the transistor. Negative spikes at the input to the device should be avoided as they may cause errors in output current, or erratic device operation.



#### Driving the ADJ input from a microcontroller:

Another possibility is to drive the device from the open drain output of a microcontroller. The diagram below shows one method of doing this:

The diode and resistor suppress possible high amplitude negative spikes on the ADJ input resulting from the drainsource capacitance of the FET. Negative spikes at the input to the device should be avoided as they may cause errors in output current or erratic device operation.



#### Output current adjustment by PWM control (Dimming):

To avoid visible flicker the PWM signal must be greater than 100Hz.



### Output current adjustment by PWM control (Flash):



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