

MVMC (Mid-Voltage Mid-Current) LED Driver

Product Offering

LED driver capable of driving 10A with wide output voltage range (3 – 57V)

Adjustable max current setting

Accurate, deep dimming (0 – 100% range)

- PWM dimming
- 0-10V dimming

Flicker Free, virtually no current ripple

Active thermal management

- Monitor LED Temperature
- Back off drive current to maintain safe working temperatures

Open frame design for embedding into larger system

Driver size: 70 x 70 x 36mm (including fan)



Input / Output Characteristics

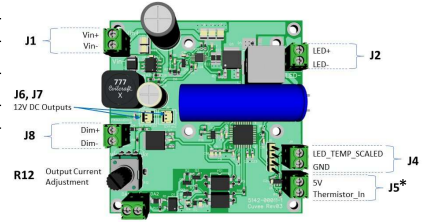
Input Voltage	12 – 70 Vdc			
Output Power (Max.)	> 500W			
	Up to 55Vdc (I _{out} =10A)			
Output Voltage	Up to $60Vdc$ (I_{out} =8.8A)			
Output Current Range	1 – 10A (static current)			
(onboard dial)	8.8A @ 60Vout			
Efficiency (with 1.2W fan)	92% (typ.)			

PWM Dimming Characteristics (Dim+ / Dim-)

PWM Input Voltage	12V (Pk-Pk)
PWM Pulse Frequency	30 – 10,000Hz
	0 – 100%
Dimming Range	(with 1024 steps)

0-10V Dimming Characteristics (Dim+ / Dim-)

Dim+, Dim-	0 – 10V		
Dim+ Current Source	< 1mA		



Monitoring Features

LED Temp. Monitoring Input	Thermistor_IN
LED Temp. Monitoring Output	LED_TEMP_SCALED

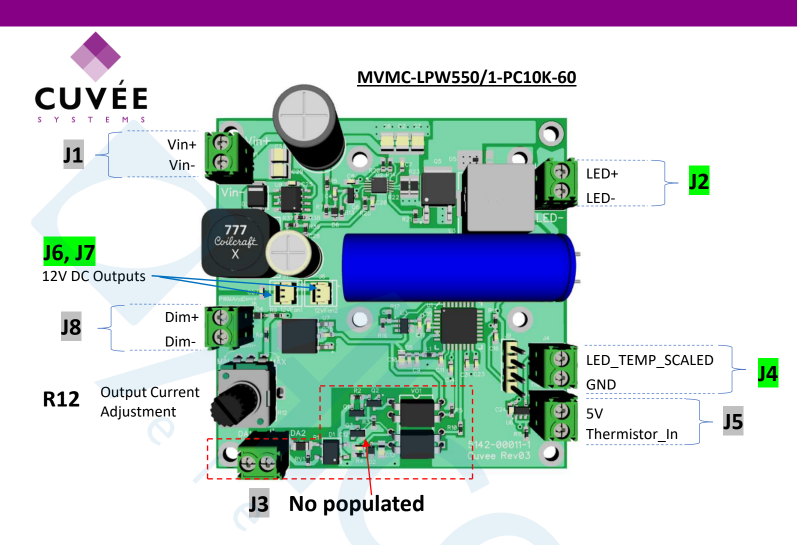


Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 | info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

^{*} J5 - Thermistor input is required for driver operation. Driver will not deliver output current if no thermistor connection is detected.

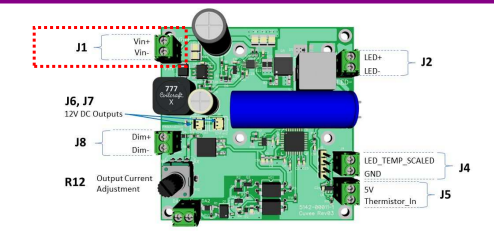
The LED thermal protection function can be bypassed by placing a 10KΩ resistor across J5. Note that in doing so, the MVMC driver will not be able to detect excessive high-temperature LED operation. Thermistor wiring is interchangeable (no polarity)





Input	Ports	
VDC Input [J1]	Vin+ Vin-	 V_{in}= Max. 70V Voltage level needs to choose appropriately according to LED voltage for driver safe operation. Please consult table 1.
Dimming Input [J8]	Dim+ Dim-	 0 – 10V dimmer 12V Pk-to-Pk PWM signal Voltage Source (0 – 10Vdc, sink up to 1mA, Dim+ Current Source) Resistor potentiometer
Thermistor Input [J5]	+5V • 10KΩ thermistor input Thermistor_IN • (calibrated with Murata NCP18XH103J03RB)	
Output	Ports	
LED Output [J2]	LED+ LED-	LED Output ports for LED connection
LED Temp. Monitoring Output [J4]	LED_TEMP_SCALED	 translates LED temperature into a voltage (calibrated with Murata NCP18XH103J03RB) (more details on p.7)
12VDC Output [J6, J7]		2x 12V DC output connectors (J6 & J7) are provided
	+/- [J6]	Used – for driver on-board cooling fan
	+/- [J7]	 Available for user – i.e. for LED cooling fan)





		Vin					
		12.5	24	36	48	60	70
	3						
L	6						
E	9						
D	12						
	15						
R	18						
a	21						
t	24						
e	27						
d	30 33		X				
-	36						
V	39						
0	42						
1	45						
t	48						
a	51						
g	54						
е	57				,•		
	60						

- 1. Green Boxes are where the driver can safely operate to full 10A current thermally.
- 2. Operation beyond the green boxes is possible with reduced LED output current from 10A.
- 3. Max LED current is 8.6A at Vin=70V, Vout=59V for Luminus CVM-45 LED.





Efficiency vs Output Power

Board (Include Fan Power Etc) Efficiency (%) with CVM-45 and Vin=70V

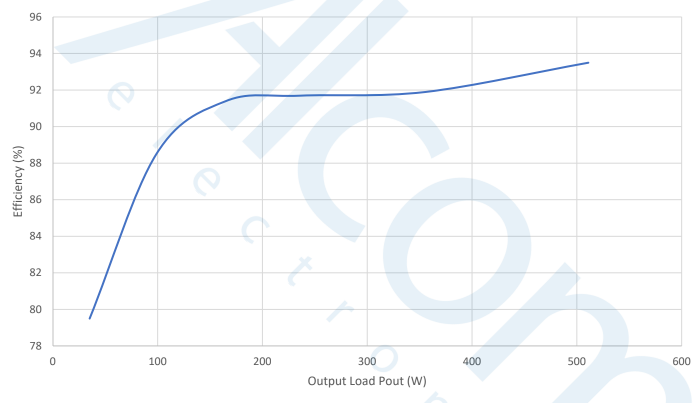
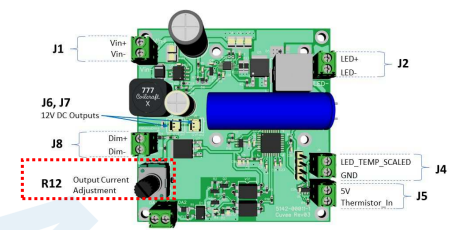


Figure 1



LED Output Current Setting [R12]

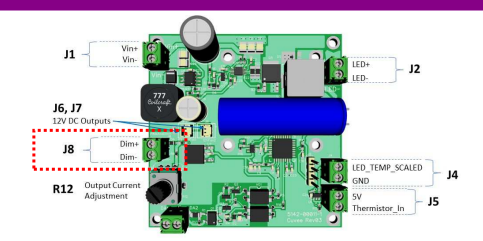
- LED output current is set by turning R12
 - > clockwise to increase current
 - > counterclockwise to decrease current



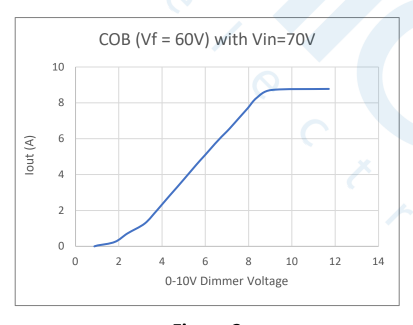


Dimming Inputs [J8]

- ❖ Dim +
- ◆ Dim -
- 0 10V dimmer
- 12V Pk-to-Pk PWM signal
- Voltage Source (0 10Vdc)
- Resistor potentiometer



0-10V Dimming on J8



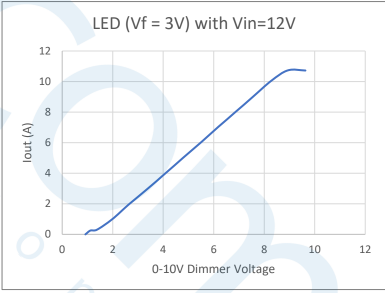
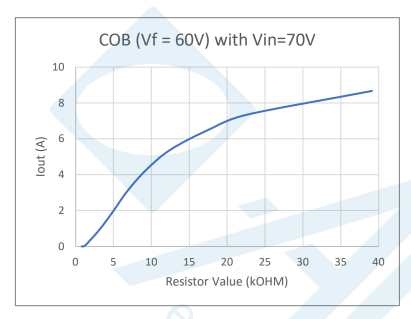


Figure 2

Figure 3

Resistance Dimming on J8



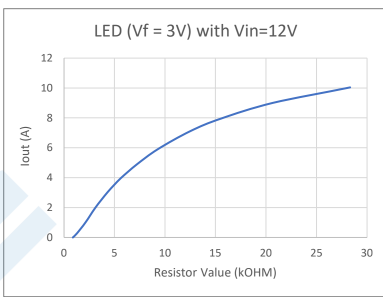
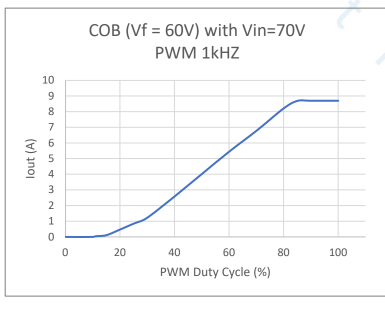


Figure 4 Figure 5

PWM Dimming on J8



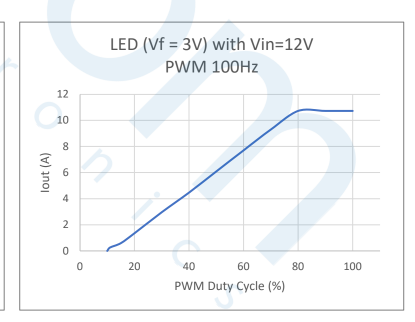


Figure 6 Figure 7





LED Temperature Monitoring [J4]

LED_TEMP_SCALED

Translates LED temperature into a voltage (calibrated with Murata NCP18XH103J03RB)

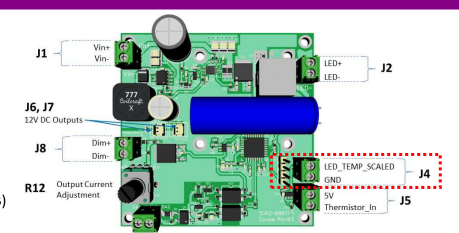




Figure 8





