

LVHC (Low Voltage High Current) LED Driver

Product Offering

LED driver board capable of driving 30A at low voltages

Adjustment to set max current

Fast Driver Switching Frequency (420KHz)

Custom Pulse Shaping

- Opto-isolated Input terminals
- Fast Switching Response (Min. Pulse Width = 8μs)
- Monitor Driver and LED parameters through test points:
- Forward Voltage (V_f) and Forward Current (I_f)
- Forward Current (I_f) with Pulsed Input (Measured w/Duty Cycle)

Active thermal management

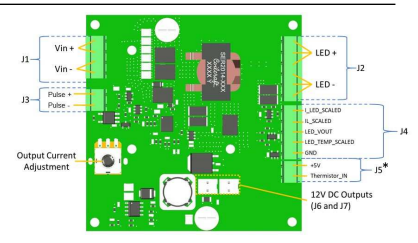
- Monitor LED Temperature
- Back off drive current to maintain safe working temperatures

Input / Output Characteristics 12 or 24Vdc Input Voltage Output Power (Max.) 125W Up to 8Vdc (V_{in}=12V) Up to 18Vdc (V_{in}=24V) Output Voltage 1 – 25A (static current) **Output Current Range** 1 – 30A (pulse current) (onboard dial) **Output Current Ripple** < 5% @ 420KHz Efficiency (with 1.2W fan) 92% (typ.) **Driver Switching Frequency** 420KHz

Custom Pulse Shaping (Pulse+ / Pulse-)

Pulse Input (Isolated Input)	Opto-isolator
	5V (min)
Pulse Input Voltage (Pk-Pk)	8V (max)
	LED output ON when
Pulse Input: ACTIVE LOW	Pulse Input is LOW
Min. Pulse Width	8µs
Output Current Switching	Rise Time < 2µs
Response Time	Fall Time < 5.5µs
Pulsed Output Current Overshoot	< 35%



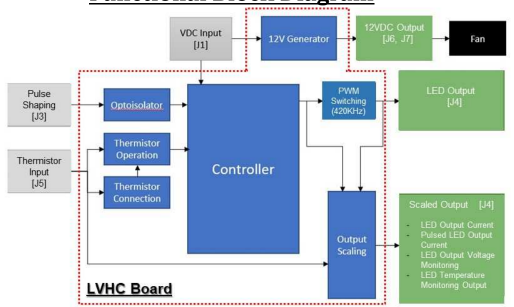


Monitoring Features

LED Temp. Monitoring Input	Thermistor_IN		
LED Temp. Monitoring Output	LED_TEMP_SCALED		
LED Output Voltage Monitoring	LED_VOUT		
	IL_SCALED		
LED Output Current	(Accuracy ± 5%)		
Pulsed LED Output Current	I_LED_SCALED		
(Pulsed Duty Cycle Current)	(Accuracy ± 5%)		

* J5 - Thermistor input is required for driver operation. Driver will limit output current to less than 2A 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 LVHC driver will not be able to detect excessive high-temperature LED operation. Thermistor wiring is interchangeable (no polarity)





Functional Block Diagram

-			•		
Input		Ports			
VDC Input	[J1]	Vin+ Vin-		 V_{in}=12V (Support V_{out} up to 8Vdc) V_{in}=24V (Support V_{out} up to 18Vdc) 	
Pulse Shaping	[J3]	Pulse+ Pulse-		 Opto-isolated Input terminals Pk-Pk 5V (min) / 8V (max) LED output ON when Pulse Input is LOW Fast Switching Response (Min. Pulse Width = 8µs) 	
Thermistor Input	[J5]	+5V Thermis	itor_IN	 10KΩ thermistor input Thermistor wiring is interchangeable (no polarity) 	
Output		Ports			
LED Output	[J2]	LED+ LED-		LED Output ports for LED connection	
Scaled Output	[J4]			By measuring voltage across monitoring pins to calculate the required parameters	
- LED Output Cu	ırrent	IL_SCALI	ED	 LED Output Current (without Pulse Duty Cycle counted Current (A) = 0.88 + [Voltage (V) x 20.7 	
- Pulsed LED Ou	tput Current	I_LED_S	CALED	 LED Output Current (with Pulse Duty Cycle counted) i.e. 30A LED Output Current with 10% Duty-Cycle Pulse = 3.0A Current (A) = 0.88 + [Voltage (V) x 20.7 	
 LED Output Voltage Monitoring 		LED_VO	UT	Measure the LED voltage	
U		LED_TEMP_SCALED		 translates LED temperature into a voltage (tuned with Murata NCP18XH103J03RB) > LED Temperature (°C) = 39*LN(LED_TEMP_SCALED) + 90 	
12VDC Output [J	J6, J7]			2x 12V DC output connectors (J6 & J7) are provided	
		+/- +/-	[J6] [J7]	 Used – for driver on-board cooling fan Available for user – i.e. for LED cooling fan) 	



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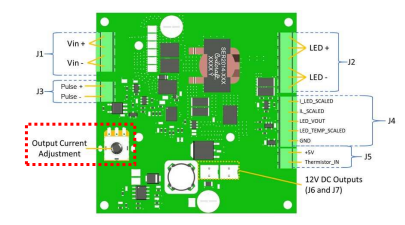
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LED Output Current Setting [R12]

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



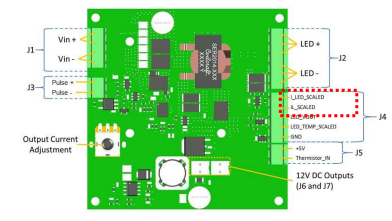
LED Output Current Monitoring [J4]

✤ IL_SCALED

- LED Output Current (without Pulse Duty Cycle counted
- Current (A) = 0.88 + [Voltage (V) x 20.7
- Current Accuracy ± 5%

✤ I_LED_SCALED

- LED Output Current (with Pulse Duty Cycle counted)
- i.e. 30A LED Output Current with 10% Duty-Cycle Pulse = 3.0A
- Current (A) = 0.88 + [Voltage (V) x 20.7
- Current Accuracy ± 5%

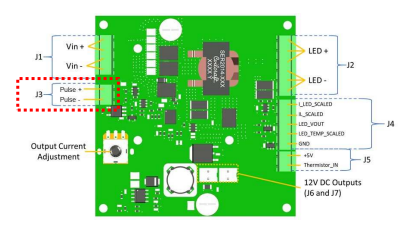






Custom Pulse Shaping [J3]

- Pulse +
- Pulse -
- Input Signal (Pk-Pk): 5V (min) / 8V (max)
- Pulse Input: ACTIVE LOW
 ➢ LED output ON when Pulse Input is LOW
- Fast Switching Response (Min. Pulse Width = 8µs)



Output Current Pulse Switching Response

- Output Current / Voltage dependent
- Not to exceed 120W

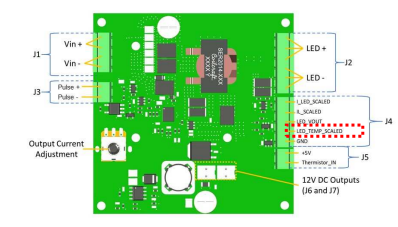
Output Voltage (V)	Output Current (A)	Rise Time (µs)	Fall Time (µs)
3	30	1.2	3.9
5	30	1.4	5.5
10	30	1.2	2.8
18	15	2	1

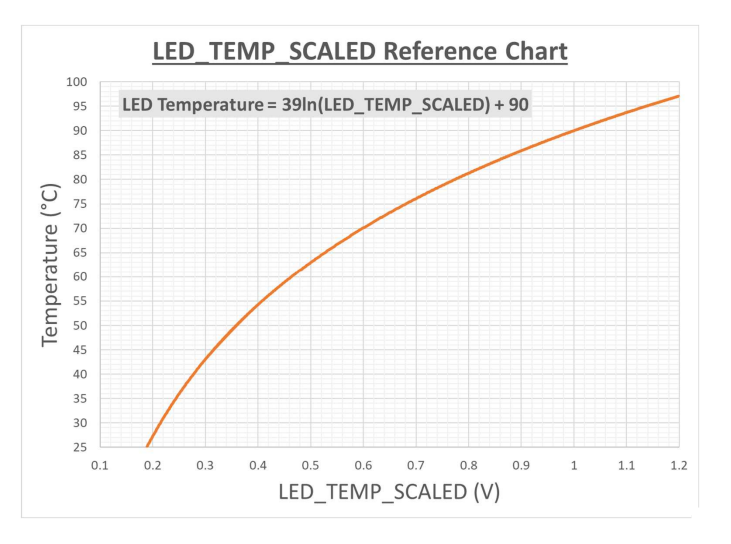


LED Temperature Monitoring [J4]

✤ LED_TEMP_SCALED

- Translates LED temperature into a voltage (tuned with Murata NCP18XH103J03RB)
- LED Temperature (°C) = 39*LN(LED_TEMP_SCALED) + 90



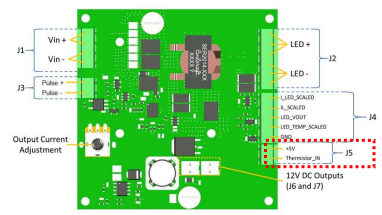


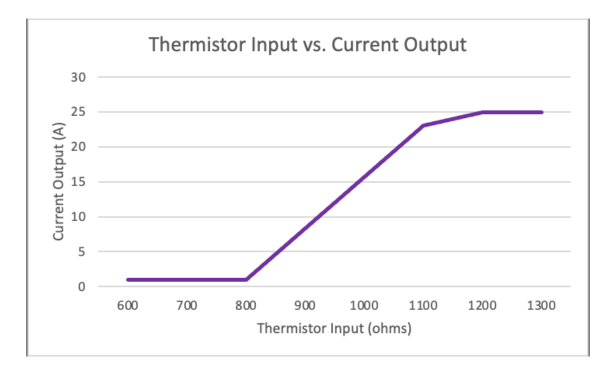


Active Thermal Management with Thermistor Input [J5]

THERMISTOR_IN / +5V

- > 10KΩ thermistor input
- > Thermistor wiring is interchangeable (no polarity)
- 90°C maximum LED temperature: If thermistor readings are over 90°C, driver will reduce current output to LED, reducing overall power to prevent the LED from overheating. The more the temperature is exceeded, the greater the reduction of output current.
- Thermistor input is required for driver operation. Driver will limit maximum current output to less than 2A if no thermistor connection is detected.
 - The LED thermal protection function can be bypassed by placing a $2K\Omega$ -10K Ω resistor across J5. Note that in doing so, the LVHC driver will not be able to detect excessive high-temperature LED operation.
- The below graph shows how the LVHC driver limits maximum current output to protect the LED. Note that using a different thermistor from the one specified will alter its behavior during high-temperature operation (per the above graph).



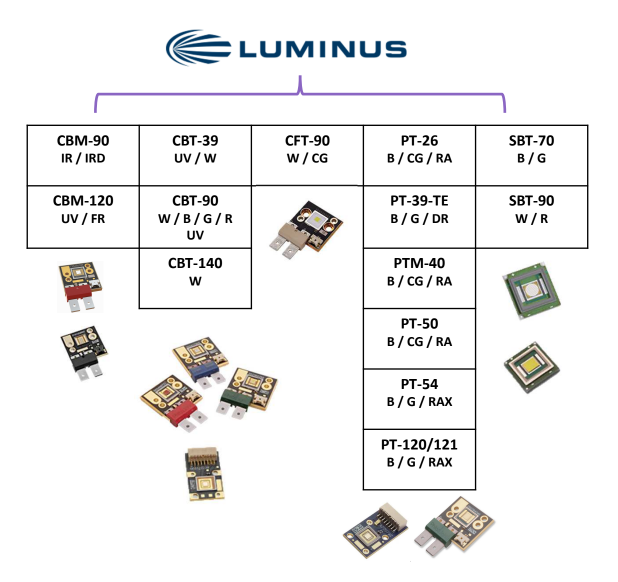




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LVHC Compatibility Table With Luminus Specialty LEDs





LVHC-LPW150 rev04



Data Sheet Revision History

Data SheetRevision	Change Description	Release Date	Effective Date Code
3	Inital Release PCB Board Rev 6/7	Oct 2022	None
4	Revised max output current to 25A (DC), 30A (pulsed), max power 125W PCB Board Rev 6/8	Apr 2023	3C52Z Marked on Packaging

