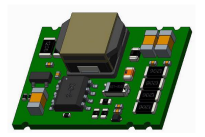


Constant current great power buck LED driver



FEATURES

- High efficiency up to 94%
- Ultra-wide input voltage range (6-36VDC)
- Output current stability (±1%)
- Continuous short circuit protection
- Open frame and ultra-thin SMD package
- Analog dimming+PWM dimming
- RoHS Compliance
- EN62368 approved



The KC24JT-xxxR3 series is a step-down constant current source designed for high power LED drivers. It features high efficiency, wide input voltage range, high temperature working environment and complete functions, which includes PWM dimming, analog dimming, and remote shutdown. They are widely used in backlights and 6V, 12V, 24V, 30V automotive lighting, landscape lighting, special lighting, commercial lighting, street lighting, home lighting and other lighting systems.

3 years

Selection Gu	Jide				
		Input Voltage (VDC)	Output	Efficiency	Max. Capacitive
Certification	Part No.	Nominal (range)	Current (mA)	(%) Min/Typ.	Load(uF)
CE	KC24JT-300R3	24	300	91/94	1000 J
CE	KC24JT-700R3	(6-36)	700	91/94	1000uF

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Input Voltage Limit	\leq 10 seconds	0		40	
Input-output Voltage Drop		2	3		VDC
Input Filter			Capacit	ance filter	

Output Specifications	3				
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Power	KC24JT-700R3, Io=700mA	2.31		23.1	
	KC24JT-300R3, Io=300mA	0.99		9.9	W
Current Accuracy			±2	±5	0/
Current Stability	Vin=36V, 1-10LEDs			±l	%
Temperature Coefficient	-40℃ to +71℃			±0.05	%/ ℃
Ripple & Noise*	Vin=36V, 1-10LEDs			150	mVp-p
Internal Power Dissipation	Vin=24V, 5LEDs			1.2	W
Short-circuit Protection			Continuous,	self-recovery	,
Note: * The "parallel cable" method	is used for Ripple and Noise test, please refer to DC-I	DC Converter Application N	Notes for speci	fic information.	

General Specification	ns				
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Operating Temperature	See Fig. 1	-40		71	Ŷ
Storage Temperature		-55		125	C
Switching Frequency		450	500	550	kHz
MTBF	MIL-HDBK-217F@25°C	1500			k hours

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LED Driver KC24JT-xxxR3 Series



General Specifications	
Dimensions	21.50 x 16.72 x 5.20 mm
Weight	2.2g (Typ.)
Cooling Method	Free air convection

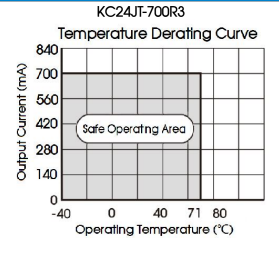
PWM Dimming

	ON	0 <vc<0.75v< td=""><td></td></vc<0.75v<>			
Remote ON/OFF	OFF	Open or Vc>5V			
Remote pin current	Vc=5V			1	mA
Quiescent input current in	Vin=24V, Vc <0.75V		400		uA
Shutdown mode	VIII-24V; VC <0.75V		400		uA
PWM frequency				200	Hz

Analogue dimming				
Input voltage range	Vin=6-36V	0-15V		
Output current range	Vin=6-36V	0%-100%		
	Full on	0.75V±50mV		
Control voltage range	Full off	4.7V±200mV		

Electron	nagnetic Compo	tibility (EMC)		
Emissions	CE	CISPR32/EN55032	CLASS B (see Fig. 4-2) for recommended circuit)	
ETTISSIONS	RE	CISPR32/EN55032	CLASS B (see Fig. 4-2) for recommended circuit)	
	ESD	IEC/EN 61000-4-2	Contact ±4kV	perf. Criteria B
	RS	IEC/EN 61000-4-3	10V/m	perf. Criteria B
Immunity	EFT	IEC/EN 61000-4-4	±1kV (see Fig. 4-① for recommended circuit)	perf. Criteria B
	Surge	IEC/EN 61000-4-5	±1kV (see Fig. 4-① for recommended circuit)	perf. Criteria B
	CS	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria B

Typical Characteristic Curves



KC24JT-300R3 Temperature Derating Curve 360 300 Output Current (mA) 240 180 Safe Operating Area 120 60 0 -40 0 40 71 80 Operating Temperature (°C)

Fig. 1



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Design Reference

1. Input/output relationship

Input volto (VDC)	•	e	mA) Output po	
36	2.8-	33.0 700	0/300 23.1/9.9)
24	2.8-	18.0 700	0/300 15.2/5.4	ļ.
6	2.8	-3.3 700	0/300 2.31/0.9)

2. Typical application circuit

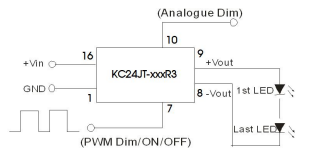


Fig. 2 Application circuits in series

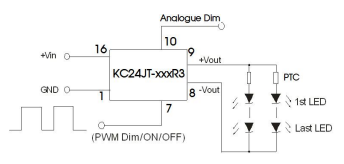
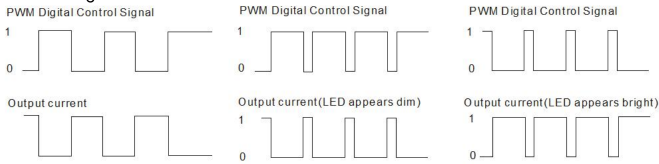


Fig. 3 Application circuits in series and parallel

If it is necessary to protect LED in actual application, you could connect a PTC to the input of every channel or all channels, as shown in Figure 3. Note: The negative output terminal can't connect GND, or the module may be damaged.

3. PWM dimming control



For a certain frequency of PWM dimming, the output current of the driver is inversely proportional to the duty cycle of the PWM signal. By adjusting the duty cycle of the PWM signal, the brightness of the LED can be adjusted. The formula is:

lo_set=lo_nom \times (1-D)

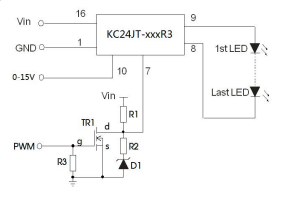
lo_set refres to the wanted output current value.

lo_nom refers to the rated output current

D refers to the pulse width of the PWM signal

For example: we assume the rated output current is 700mA and wanted output current is 350mA, then the pulse width should be 0.5 from the equation above. That is say if we keep the pulse width of PWM signal at 0.5, the output current will be kept at 350mA. It is natural for the driver to generate a audibly noise in dimming process, because the frequency of the control circuit is within human audibly range (20Hz~20KHz). In order to avoid the human eye can observe the LED flashes, the PWM dimming frequency is recommended to set above 100Hz.

PWM dimming positive logic application recommended circuit



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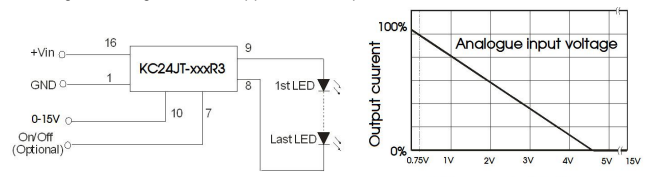
LED Driver KC24JT-xxxR3 Series



Components	KC24JT-xxxR3
RI	8.2kΩ/0.5W
R2/R3	1kΩ/0.5W
TR1 (N type)	40V/2A
D1 (Zener tube)	5.1V

For a certain frequency of PWM dimming, the output current of the driver is proportional to the duty cycle of the PWM signal.

4. Analogue dimming control and application example



5. EMC compliance circuit

10 (Analogue Dim) C4 LDM1 LCM1 16 Vin Ving +Vout TV1 KC24JT-xxxR3 1st LED 💙 👌 C5 C.3 CO CI C2 GND GND -Vout 8 1 Last LED 1 (1)

Fig	1
тų,	

(PWM DIm/ON/OFF)

Components	KC24JT-700R3	KC24JT-300R3	
TVI	SMC51A,1500W (Brightking)		
C0/C5	470uF/100V		
C1	15uF/50V		
LDM1	10uH/1A		
C2/C3/C4	4.7uF/50V		
LCM1	235uH/1A	320uH/1A	

6. The voltage drop of all LEDs in the datasheet is 2.8-3.3V, during actual application, the number of LEDs can be confirmed based on the actual voltage drop and output voltage of LEDs.

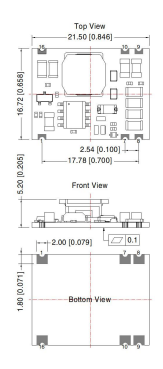
7. This product does not support Hot-Plug use.

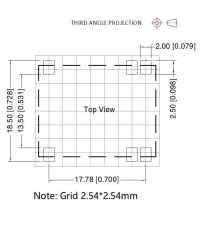
8. For additional information please refer to DC-DC converter application notes on <u>www.mornsun-power.com</u>



Voltage control (0-15V max)

Dimensions and Recommended Layout





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Pin-Out			
Pin	Function	Pin	Function
1	GND	9	+Vout
7	On/Off/PWM	10	Analogue Dimming
8	-Vout	16	Vin

Note: Unit: mm[inch] General tolerances: $\pm 0.50[\pm 0.020]$

Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number : 58210090;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and half output load;
- 3. All index testing methods in this datasheet are based on company corporate standards;
- 4. We can provide product customization service, please contact our technicians directly for specific information;
- 5. Products are related to laws and regulations: see "Features" and "EMC";
- 6. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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