### Constant current great power buck LED driver



**RoHS** 

### **FEATURES**

- High efficiency up to 95%
- Ultra wide input voltage range (5.5-46 VDC)
- Drive current:300/350/500/600/700mA
- Output power: 10/12/18/21/25W
- Low ripple & noise(<100mV)</li>
- With large capacitive loads(1000 µ F)
- Analogue dimming + PWM dimming
- Continuous short circuit protection

KC24H-R series is a high-power LED driver design for the step-down constant current source. With high efficiency, wide input voltage range, high-temperature environment, functional and so on. Contains a PWM dimming, analog dimming and remote shutdown capabilities. They can be widely used in Backlight and 12V, 24V, 36V automotive lighting, landscape lighting, special lighting controls, commercial lighting, home lighting and other lighting systems.

Selection Guide						
	Ir	put	Out	tput	Efficiency	Max.
Model	Input Voltage (VDC)	Input Current (mA) (Typ.)(5LEDs)	Output Voltage (VDC)	Output Current (mA)	(%, Typ.), Full Load	Capacitive Load(uF)
KC24H-300R(X1/X2/X3)		237		0-300		
KC24H-350R(X1/X2/X3)	24(5.5-46)	276		0-350		
KC24H-500R(X1/X2/X3)	Nominal	395	3.3-36	0-500	95	1000
KC24H-600R(X1/X2/X3)	(range)	474		0-600		
KC24H-700R(X1/X2/X3)		553		0-700		

#### Notes:

- 1. For the product model without a suffix such as KC24H-300R, this product is a 4-pin product without the functions of analogue dimming and PWM dimming.
- 2. For the product model with a suffix X1 such as KC24H-300RX1, this product is a 5-pin product only with the function of analogue dimming.
- For the product model with a suffix X2 such as KC24H-300R X2, this product is a 5-pin product only with the function of PWM dimming.
   For the product model with a suffix X3 such as KC24H-300R X3, this product is a 6-pin product with the functions of analogue dimming and PWM dimming.

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Input Voltage Limit	≤10 seconds	5		55	
Recommended Input Voltage		5.5	24	46	VDC
Min. Input-output Voltage Drop	Input voltage range	2	-	4	
Internal Power Dissipation	Vin=24V, 5LEDs	-		0.7	W
Reverse Polarity Input			Forbid		
Input Filter			Capacitor Filter		

Output Specifications						
Item	Operating Conditions		Тур.	Max.	Unit	
	lo:300mA	-	-	10.8		
	lo:350mA	-		12.6		
Output Power	lo:500mA	-		18	W	
	lo:600mA	-		21.6		
	lo:700mA			25.2		
	lo:300-600mA	-	±3	±5		
Output Current Accuracy	lo:700mA		±5	±7	%	
Output Current Stability	Vin=46V, Vo=3.3V~36V		±3	±5		
Temperature Drift Coefficient	-40 °C ~+71 °C			± 0.015	%/°C	
Ripple & Noise*	20MHz bandwidth(Vin=46V, 1~ 10 LEDs)			100	mVp-p	
Over-temperature Protection			Self-recover	y after cooling	j	

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Output Short Circuit Protection		Continuous, self-recovery	
Note: *Ripple and noise tested with "parallel cable" method, please see DC-DC Converter Application Notes for specific operation methods.			

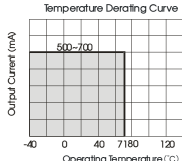
Item	Operating Conditions	Min.	Тур.	Max.	Unit
On a radio a Tanan a radio va	300mA / 350mA	-40		85	
Operating Temperature	500mA/ 600mA/ 700mA	-40		71	$^{\circ}$
Storage Temperature		-55		125	
Operating Humidity				95	O/
Storage Humidity		-	-	95	%
Case Temperature Rise	Ta=25°C	-	-	65	·°C
Lead Temperature	Welding spot is 1.5mm away from the casing, 10 seconds			300	
Operating Frequency*		550	645	750	KHz
MTBF	MIL-HDBK-217F@25°C	1000			K hour
Thermal Impedance			60		°C/V

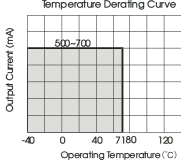
ltem		Operating Conditions	Min.	Тур.	Max.	Unit
	Input Voltage Range	Vin=5.5-46V		0-15V		
_	Output Current Range	Vin=5.5-46V		0'	%-100%	
Analogue Dimming Control Voltage Range	Control Voltage Despera	Full on		0.2	V±50mV	
	Control voltage Range	Full off	4.5V±200mV			
	Driving Current	Vc=5V		-	0.2	mA
	ON			Open o	r 2.8V <vc<6v< td=""><td></td></vc<6v<>	
D) A /A /A	OFF			V	c<0.6V	
PWM Dimming&	Turn-off-mode Static Input Current	Vin=24V, Vc <0.6V		400		μ <b>А</b>
Remote	Isink	Vc=5V, Vin=24V, 5LEDs			1	mA
Turn-off	Isourse	Vc<0.6V, Vin=24V, 5LEDs		1		μ <b>А</b>
	PWM Dimming Frequency*				200	Hz

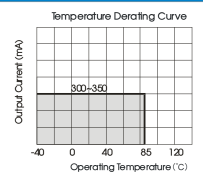
Physical Specifications	
Casing Material	Black flame-retardant and heat-resistant plastic (UL94 V-0)
Package Dimensions	22.80*10.20*9.50 mm
Weight	4.3g(Typ.)
Cooling method	Free air convection

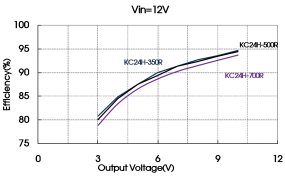
EMC	Specifications Specification					
EMI	CE		EN55015 power p	ort/CISPR22	CLASS B (see Fig. 5 for recommended circu	uit)
EIVII	RE		EN55015 /CISPR22	CLASS B	(see Fig. 5 for recommended circuit)	
	505	KC24H-xxxR(X1)	IEC/EN 61000-4-2	Contact ±6	6KV	perf. Criteria B
	ESD KC24H-xxxRX2/X3		IEC/EN 61000-4-2	Contact ±2	2KV(see Fig. 5 for recommended circuit)	perf. Criteria B
EN 4C	RS		IEC/EN 61000-4-3	10V/m		perf. Criteria A
EMS	EFT		IEC/EN 61000-4-4	±1KV (see	Fig. 5 for recommended circuit)	perf. Criteria B
	Surge		IEC/EN 61000-4-5	line to line	±1KV (see Fig. 5 for recommended circuit)	perf. Criteria B
	CS		IEC/EN 61000-4-6	3Vr.ms		perf. Criteria A

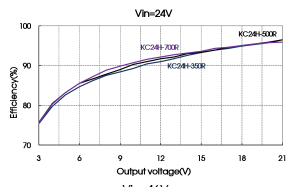
# **Product Characteristic Curve**

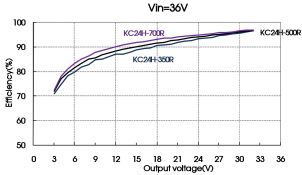


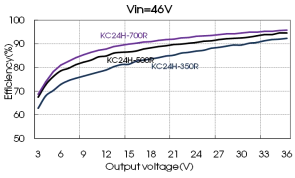












## Design Reference

## 1. Input/output relationship

Input voltage(VDC)	Output voltage range(VDC)	Constant output current (mA)	Output power (W Max.)	Input voltage(VDC)	Output voltage range(VDC)	Constant output current (mA)	Output power (W Max.)
46	3.3-36.0	300	10.80	46	3.3-36.0	350	12.60
36	3.3-32.0	300	9.60	36	3.3-32.0	350	11.20
24	3.3-21.0	300	6.30	24	3.3-21.0	350	7.35
20	3.3-17.0	300	5.10	20	3.3-17.0	350	5.95
15	3.3-13.2	300	3.96	15	3.3-13.2	350	4.62
12	3.3-10.0	300	3.00	12	3.3-10.0	350	3.50
5.5	3.3-4.0	300	1.20	5.5	3.3-4.0	350	1.40
46	3.3-36.0	500	18.00	46	3.3-36.0	600	21.60
36	3.3-32.0	500	16.00	36	3.3-32.0	600	19.20
24	3.3-21.0	500	10.50	24	3.3-21.0	600	12.60
20	3.3-17.0	500	8.50	20	3.3-17.0	600	10.20
15	3.3-13.2	500	6.60	15	3.3-13.2	600	7.92
12	3.3-10.0	500	5.00	12	3.3-10.0	600	6.00
5.5	3.3-4.0	500	2.00	5.5	3.3-4.0	600	2.40

Fig. 1

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Input voltage(VDC)	Output voltage range(VDC)	Constant output current (mA)	Output power (W Max.)	Input voltage(VDC	Output voltage range(VDC)	Constant output current (mA)	Output power (W Max.)
46	3.3-36.0	700	25.20		-		
36	3.3-32.0	700	22.40		-		
24	3.3-21.0	700	14.70		-		
20	3.3-17.0	700	11.90		-		
15	3.3-13.2	700	9.24				
12	3.3-10.0	700	7.00		-		
5.5	3.3-4.0	700	2.80		-		

### 2. Typical application circuit

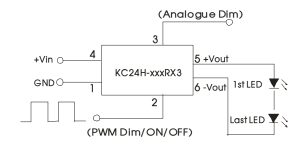


Fig. 2 Application circuits in series

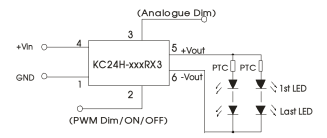


Fig. 3 Application circuits in series and parallel

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.

### Recommended AC input circuit

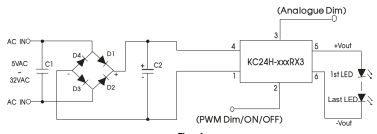


Fig. 4

# Components C1 X1 Safety capacitor, 0.1μF /300VAC (QIYA) 100μF /63V Electrolytic capacitor, Φ10x16(Flat surface)NCC Rectifier diode 1N4007 1A/1000V D0-41(PANJIT)

### 4. EMC solution-recommended circuit

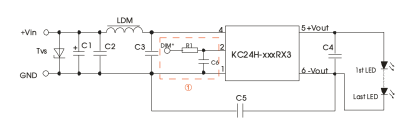
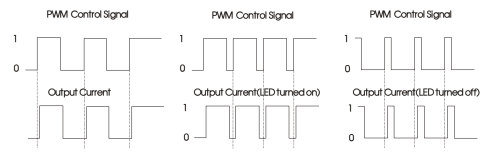


Fig.5 Recommended EMC circuit

Note: Add circuit  $\, \oplus \,$  may let the ESD level of PWM-control pin reach to  $\, \pm 6 \text{KV}.$ 

Components	Specification
Tvs	SMC51A,1500W (ON)
LDM	CD53-82µH (CEAIYA)
C1	470μF/100V (NCC)
C2	2.2μF/50V 1210 X7R (TORCH)
C3	0.1μF/50V 0805 X7R (TORCH)
C4	1μF/50V 1210 X7R (TORCH)
C5	1nF/2000V 1210 (TDK)(choose or no)
C6	470pF/100V 0805 (TORCH)
R1	$680\Omega$ 0805(can replaced by inductance or magnetic bead)

### 5. PWM dimming control



For PWM dimming signals with a certain frequency, the output current of the driver is related to the duty ratio of PWM signal. Refer to the formula for the calculation method:

$$I_{o\_set} = \frac{(DT-0.8)}{T} I_{o\_nom}$$

Where, lo\_set represents required output current (mA); D represents the duty ratio (%) of PWM signal; T represents the period (ms) of PWM signal; and lo\_nom represents the rated output value (mA) of the driver.

Note: The above formula is for reference only; and deviation of output current may exist due to various loads. The min. conducted time of PWM signal shall not be less than 0.8ms, or the product will be in abnormal operation; in case of low voice from the driver during PWM dimming, it is normal since the PWM dimming frequency is within the auditory frequency range of human ears (20Hz-20KHz in general). To prevent seeing flash of the LED by human eyes, it is suggested to set the PWM dimming frequency between 100-200Hz.

### PWM curve(Vin=24V,5LEDs):

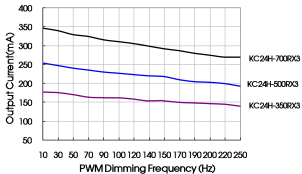
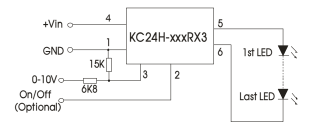


Fig. 6 Output current VS PWM dimming frequency (D=50%)

### 6. Analogue dimming and typical application



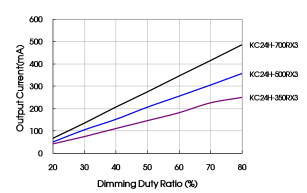


Fig. 7 Output current VS Dimming duty ratio(f=200Hz)

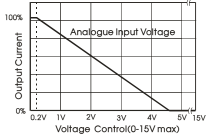
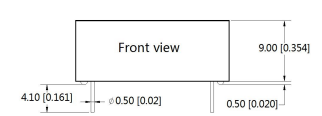


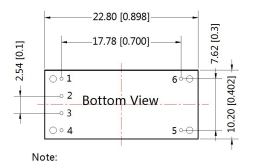
Fig. 9 Analogue input voltage and output current

Fig. 8 Analogue dimming circuit

- 7. The voltage drop of all LEDs in the datasheet is 3.3-3.8V, during actual application, the number of LEDs can be confirmed based on the actual voltage drop and output voltage of LEDs.
- 8. This product does not support hot-Plug use.
- 9. For more information Please find the application notes on www.mornsun-power.com

# Dimensions and Recommended Layout

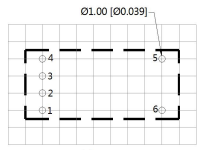




Unit :mm[inch]

Pin diameter tolerances : $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.25[\pm 0.010]$ 





Note: Grid 2.54\*2.54mm

	PIN CONNECTION					
Pin	Function	Comment				
1	GND	Do not connect to -Vout				
2	On/Off/PWM	Leave open if not use				
3	Analog dimming	Leave open if not use				
4	Vin	DC Supply				
5	+Vout	LED Anode connection				
6	-Vout	LED Cathode connection				

### Notes:

- Packing information please refer to Product Packing Information which can be downloaded from <u>www.mornsun-power.com</u>. Packing bag number: 58210025;
- 2. If the product is not operated within the required load range, the product performance cannot be guaranteed to comply with all parameters in the datasheet;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25 °C, humidity<75% with nominal input voltage and rated output load;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- Specifications are subject to change without prior notice.

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