

Phase cut /Triac dimmable driver-PWM output Dimmable LED driver 100W

KVF-TDH Series 100W

Whole Family: KVF-XXXXX-TDH 12V/ 24V /48VDC - [30W 60W 80W 96W 100W 120W 150W 200W 300W 320W 360W 500W 600W]













Features

Output: Constant Voltage Range: 200-240VAC

Built-in active PFC function PFC design:

Efficiency: Up to 85%

Protections: Short circuit/ over load/ over temperature

Heat dissipation: Cooling by free air convection

Waterproof performance: IP66

Dimming function: Phase dimming: work with leading edge and trailing edge, TRIAC dimmers.

Dimming range:

Suitable for the application of LED lighting Application:

Warranty: 5 years warranty **PWM Output Frequency** 20KHz (Flicker-free)

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Specification

Model		KVF-12100-TDH	KVF-24100-TDH	KVF-48100-TDH
Certificate		TUV / SAA(GMA certificate) / CCC / CE / CB / RoHS / Reach		
Output	DC Voltage	12V	24V	48V
	Voltage Tolerance	±0.5V		
	Voltage Regulation	≤0.5%		
	Rated current	8.33A	4.16A	2.08A
	Rated power	100W		
	Load Regulation	≤2%	≤1%	
Input	Voltage Range	200-240VAC		
	Frequency Range	47 - 63Hz		
	THD(Typ.) @ full load	≤20%@200VAC @230VAC @240VAC		
	Efficiency @ full load	83%@230VAC	84%@230VAC	85%@230VAC
	AC Current (Max.)	0.8A		
	Inrush Current (Typ.)	60.8A, 376us@230VAC		
	Leakage current	<0.5mA		
Protection	Short Circuit	Hiccup mode, re-power on to recover after fault condition removed		
	Over Load	≤120% Hiccup mode, recovers automatically after fault condition is removed		
	Over temperature	Shell surface temp.100℃±10℃ shut down o/p voltage,automatically recover after the temperature drops.		
Environment	Working TEMP.	-40~+60°C (see below derating curve)		
	Working Humidity	20 - 95%RH non-condensing		
	Storage TEM.,Humidity	-40 - +80℃,10 - 95% RH non-condensing		
	TEMP.coefficient	±0.03%/°C(0 - 50°C)		
	Vibration	10~500Hz, 5G 12min./1 cycle, period for 72min. each along X,Y,Z axes		
Safety & EMC	Safety standards	EN61347-1 EN61347-13(EU)		
	Withstand voltage	I/P-O/P:3.75KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC (EU)		
	Isolation resistance	I/P-O/P:100MΩ / 500VDC / 25°C / 70%RH		
	EMC Emission	EN55015 EN61000-3-2,3; AS CISPR 15:2017 CISPR 16-2-3 (EU)		
Others	Net Weight	1.05Kg		
	Dimension	230*70*43mm(L*W*H)		
	Packing	340*270*175mm 10pcs /CTN		
Notes	 All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. Tolerance: includes set up tolerance and load regulation . 			

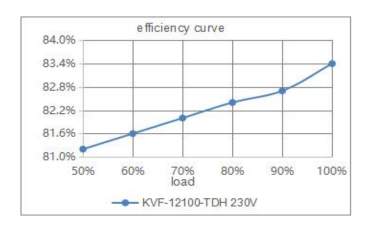
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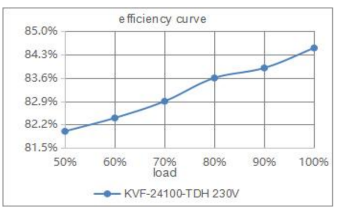
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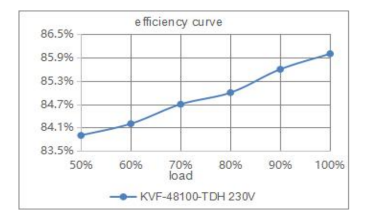


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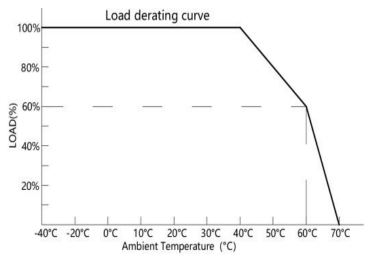
Efficiency Curve (efficiency vs output load)







Derating Curve (output load vs TEMP.)



- 1. To extend their life, please refer to the Derating Curve and derate according to the temperature.
- 2. Please note that the rise in temperature of LED fixtures over a long period of time will cause their power to rise.

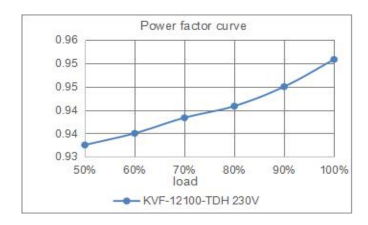
 Therefore, we recommend the power supply to reserve a certain amount of load to avoid overloading.

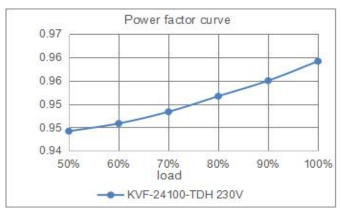
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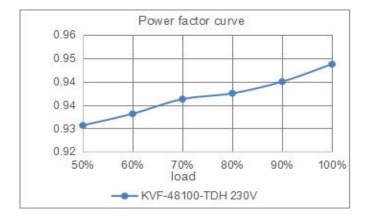


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Power Factor Curve







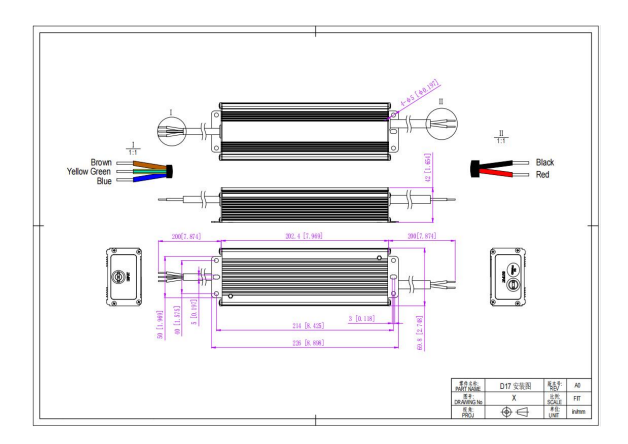
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Mechanical Specification



12V&24V&48V Version

- 1. Input cable 3C*1.0mm, the Green cable to (FG), Brown cable to L, and Blue cable to N of Mains AC.
- 2. Output cable 2C*1.5mm², Red cable (+) to LED Positive side (+), Black cable (-) to LED Negative side (-).

Warm tips:

1. Any other requests for, we can customized.

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Dimming Operation and Connecting Diagram

TRIAC/Phase cut dimming

- 1. The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line(L) by connection a phase /Triac dimmer or lighting system.
- 2. Working with leading edge and trailing edge, TRIAC dimmers.
- 3. Min. loading is about 10%.
- 4. Please try to use dimmers with power at least 1.5 times as the output power of the driver.

Triac Control System AC- N G Brown Blue Yellow & Green Dimmable LED Driver Black V+ V Red V+ V Red V+ V Red V+ VRed N G Red V+ V Red N G Red V+ V Red N Re



Instruction

- 1. This driver should be installed by qualified and professional person.
- 2. Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- 3. Ensure that wiring is correct before test in order to avoid light and power supply damage.
- 4. If driver Cannot work normally, don't maintain privately.

Have any questions, please contact Zhuhai Shengchang.

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