

# Part Number : 8400-30W-12V 8400-30W-24V

Phase cut /Triac dimmable driver-PWM output

**KVF-TDWJ series 30W** 

(	Whole Family	
	KVF-XXXXX-TDWJ 12V 24VDC	
	30W 60W 80W 96W 100W	
	120W 150W 200W 300W	





Features
Output constant voltage
UL, cUL listed, Class 2, Class P, Type HL
Universal AC input: 100-277VAC
Power Factor: up to 0.99
High efficiency : up to 79%
Dimming range: 0-100%
Load: 10-100%
Protection:short circuit/over loading/ Over temperature
PWM output, does not change the color index
Full protection aluminum housing, for dry, damp location
Flicker-free
Compatible with Forward phase, Reverse phase, Triac, MLV, ELV Dimmers
Cooling by free air convection

 $\cdot \textsc{Suitable}$  for LED lighting and moving sign applications

#### Specification

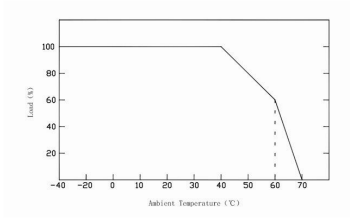
Model		KVF-12030-TDWJ	KVF-24030-TDWJ
Certificates		FCC UL cUL Class 2	FCC UL cUL Class 2
	DC Voltage	12V	24V
	Rated Current	2.5A	1.25A
Output	Rated Power	30W	
Output	Voltage Tolerance	±0.5V	
	Voltage Regulation	±0.5%	
	Load Regulation	±1%	
	Voltage Range	100-277VAC	
	Frequency Range	47-63Hz	
	Power Factor (Typ.) @ full load	0.99@120VAC 0.98@277VAC	0.99@120VAC 0.97@277VAC
Input	THD (Typ.) @ full load	<20%	
input	Efficiency (Typ.) @ full load	79%	79%
	AC Current (Max.)	0.5A@100VAC	
	Inrush Current (Typ.)	7A, 50%, 420us	
	Leakage current	<0.50mA	
	Short Circuit	shut down o/p voltage, re-power on to rec	cover after fault condition is removed
Protection	Over Loading	≤120% shut down o/p voltage, re-power on to recover	
	Over temperature	$100{}^\circ\!\mathrm{C}\pm10{}^\circ\!\mathrm{C}$ shut down o/p voltage, automatically recover after cooling.	
	Working TEMP.	-40 $\sim$ +60 $^{\circ}$ C (see below derating curve)	
	Working Humidity	20 $\sim$ 90%RH, non-condensing	
Environment	Storage TEMP. Humidity	-40∼+80℃,10~95%RH	
	TEMP .coefficient	±0.03%/°C(0~50°C)	
	Vibration	10 $\sim$ 500Hz, 5G 10min./1 cycle,period for	60min. each along X,Y,Z axes
	Safety standards	UL8750+UL1310	
Safety& EMC	Withstand voltage	I/P-O/P:1.88KVAC	
	Isolation resistance	I/P-O/P:100MΩ/500VDC/25℃/70%RH	
	EMC EMISSION	FCC Part 15 B	
	Net. Weight	0.95Kg	
others	Size	165*92*26mm (L*W*H)	
	packing	10PCS/CTN	

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# Phase cut /Triac dimmable driver-PWM output KVF-TDWJ series 30W

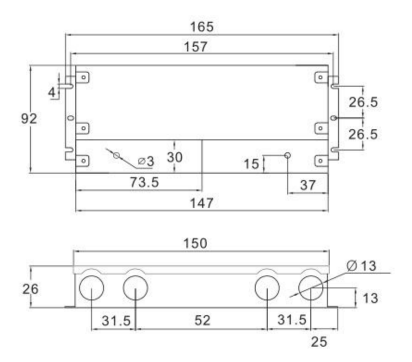
	Notes	1. All parameters if NOT specially mentioned are measured at 120VAC input , rated load and 25 $^\circ\!{ m C}$ of ambient
		temperature.
		2. To extend the driver's using life ,please reduce the loading at lower input voltage.

## Derating Curve



\*To extend their life, please refer to the Derating Curve and derate according to the temperature.

## Mechanical Specification



Unite: mm Tolerance:P 0.5-2mm

※ Input wire 18AWG Black and White to be connected to AC L and N ,Green wire go ground,
 ※Output wire 18AWG Red to LED Positive side (+) , Black to LED Negative side (-).

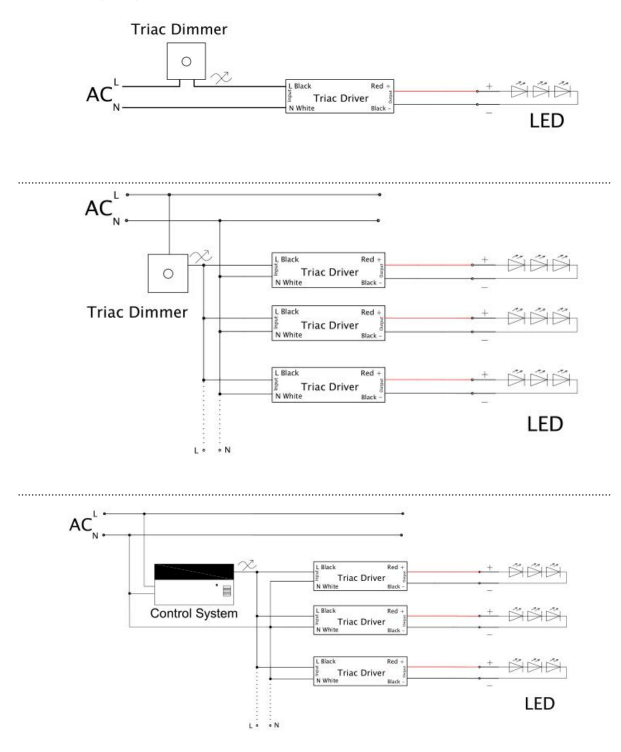
#### Dimming Operation

%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.

XUsually matching with Forward phase , leading edge , Magnetic low voltage, triac dimmers, or Reverse phase, trailing edge , Electric low voltage Dimmers.

%Please try to use dimmers with power at least 1.5 times as the output power of the driver.

## Connecting Diagram



#### 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 question, please contact Zhuhai Shengchang.