# 8400-384W-24V-5

# Triac/0-10V/1-10V/Potentiometer/10V PWM 5 in 1 Dimmable led driver

Class 2 muti-channels 384W

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# Features

- ·Output constant Voltage, class 2 muti-channels
- ·UL, cUL listed, Class 2, Type HL
- ·Range: 110-277VAC
- ·Built-in active PFC function
- ·Efficiency up to 91%
- ·Protections: short circuit/over load/ over temperature
- ·Cooling by free air convection
- ·Full protection metal housing, for dry ,damp and wetlocations ·Flicker-free
- ·PWM output, does not change the color index
- ·Dimming function:
- Phase dimming: work with forward phase /leading edge ,MLV and
- Reverse phase /trailing edge ,ELV,TRIAC dimmers
- ·0-10V dimming: 0-10V/1-10V/Potentiometer/10V PWM 4 in 1
- · Dimming range: 0-100%
- · Suitable for LED lighting and moving sign applications

# Specification

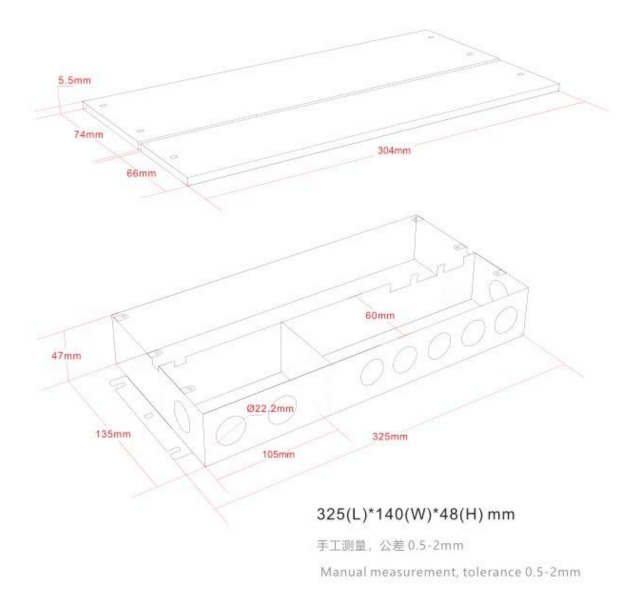
Model		8400-384W-24V-5 (5 in 1)
Certificates		UL cUL FCC
Output	DC Voltage	24V
	Rated Current	4*4A
	Rated Power	384W (4*96W)
	Voltage Tolerance	±0.5V
	Voltage Regulation	±0.3%
	Load Regulation	±1%
Input	Voltage Range	110-277VAC
	Frequency Range	47-63Hz
	Power Factor (Typ.) @ full load	0.99@120VAC 0.99@277VAC
	THD (Typ.) @ full load	<20%
	Efficiency (Typ.) @ full load	88%@120V 91%@277VAC
	AC Current (Max.)	4.1A@100VAC
	Inrush Current (Typ.)	22.8A ,50%,960us @120VAC; 73.6A ,50%,148us @277VAC
	Leakage current	<0.50mA
Protection	Short Circuit	shut down o/p voltage, re-power on to recover after fault condition is removed
	Over Loading	≤120% Hiccup mode ,recovers automatically after fault condition is removed
	Over temperature	$100^{\circ}C \pm 10^{\circ}C$ shut down o/p voltage, automatically recover after cooling.
Environment	Working TEMP.	-40 $\sim$ +60 $^{\circ}$ C (see below derating curve)
	Working Humidity	20~90%RH, non-condensing
	Storage TEMP. Humidity	-40∼+80℃,10~95%RH
	TEMP .coefficient	±0.03%/°C (0~50°C)
	Vibration	$10{\sim}500$ Hz, 5G 10min./1 cycle,period for 60min. each along X,Y,Z axes
Safety& EMC	Safety standards	UL8750
	Withstand voltage	I/P-O/P:1.88KVAC
	Isolation resistance	I/P-O/P:100MΩ/500VDC/25℃/70%RH
	EMC EMISSION	FCC 47 CFR Part 15 ,Subpart B

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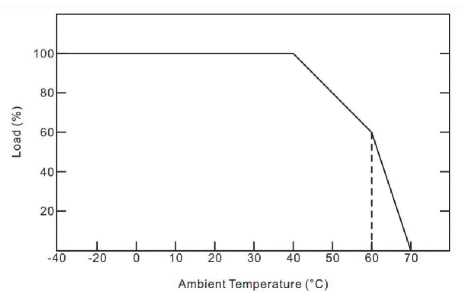
others	Net. Weight	2.6Kg
	Size	325*140*48mm (L*W*H)
	packing	10pcs /CTN
Notes	<ol> <li>All parameters if NOT specially mentioned are measured at 120VAC input , rated load and 25°C of ambient temperature.</li> <li>To extend the driver's using life ,please reduce the loading at lower input voltage.</li> </ol>	

#### Mechanical Specification



% Input wire 18AWG Black and White to be connected to AC L and N ,Green wire go ground,
%Output cable 4\*16AWG,Red" (+) to LED Positive side (+) , "Black"(-) to LED Negative side (-).
%Dimming cable 4\*18AWG,DIM (+) Purple to 0/1-10V dimmer signal(+),DIM (-) Grey to 0/1-10V dimmer signal (-)
%Please DO NOT connect "DIM-" to "LED-", "DIM+" to " LED+" ,or other incorrect connection.
%Please make sure your connect these correctly otherwise your product will not function correctly and could be damaged.
%Note: Any other requests we can customized.

# Derating Curve



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

# Dimming Operation and Connecting Diagram

#### **%Using one dimming ---TRIAC/Phase cut dimming**

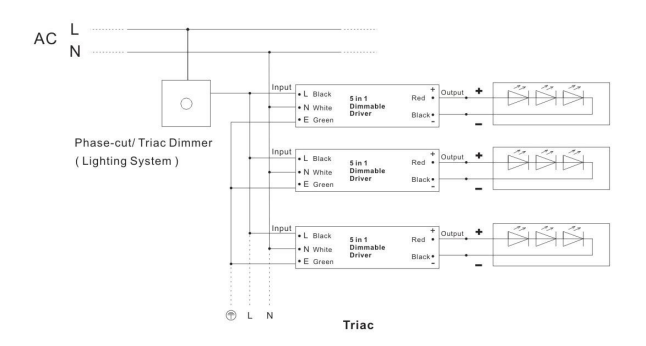
1. The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line(L) by connection

a phase /Triac dimmer of lighting system.

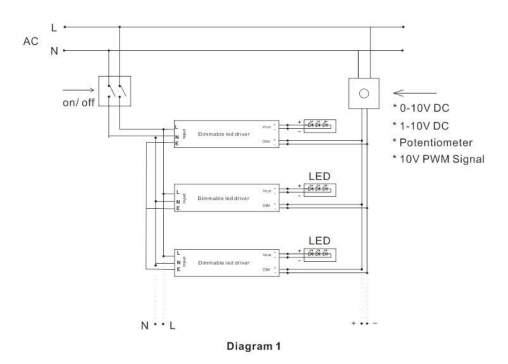
2. Working with forward phase /leading edge ,MLV and Reverse phase /trailing edge ,ELV,TRIAC dimmers

3.Min loading is about 10%

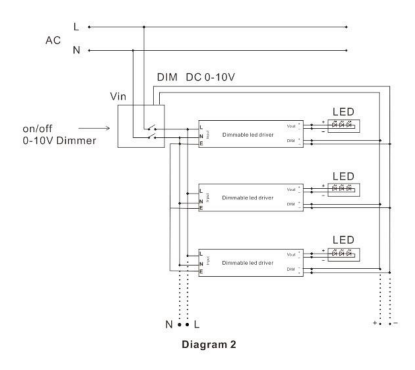
4. Please try to use dimmers with power at least 1.5 times as the output power of the driver.



#### ※ 0-10/1-10V dimming



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



### 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.
- Please visit our website or contact us for more information