

Project:	
Туре:	

# **KVX SERIES**

**DMX512 Dimmable LED Driver** 

### **Product Features**

- Constant Voltage Driver
- Input Voltage: 100-277VAC
- Slightly adjustable output voltage
- Built-in active PFC, PF up to 0.98
- Efficiency: up to 92%
- RDM (Remote Device Management)
- Protection: short circuit/over load/over heat
- Dry/damp/wet locations
- Flicker-free
- Dimming options: DMX512
- 0-100% dimmable
- Read and write DMX512 address or fine-tune output voltage with mobile ProNFC app or special NFC device.







Class P

### **Product Code**

KVX	ХХ	XXX	XC	Х
Series	Voltage	Power	Channel	Enclosure
DMX512 Dimmable	<b>24</b> -24VDC	<b>300</b> -300W	<b>5C</b> -5 channels (RGBWW)	<b>A</b> -Aluminum

# **MODEL** KVX-24300-5C-A **CERTIFICATES** FCC UL cUL

# **Specifications**

	OUTPUT		
DC Voltage:			
Fine-tune DC Voltage Range:	24-25.5V		
Rated Current:			
Rated Power:			
Voltage Tolerance:	±0.5V		
Voltage Regulation:			
Load Regulation:	±1%		

	INPUT		
Voltage Range:	100-277VAC		
Frequency:	47-63Hz		
	≥0.98@120VAC ≥0.95@230VAC ≥0.90@277VAC		
( ), ) =	≤10%@120VAC ≤10%@230VAC ≤15%@277VAC		
Efficiency (Typ.) @full load:	90%@120VAC 92%@230VAC		



AC Current (Max.):	3.5A
Inrush Current (Typ.):	60A, 50%, 9us @120VAC 70A, 50% 188us @230VAC 180A, 50%, 4.4us @277VAC
Leakage Current:	<0.50mA

PROTECTION		
Short Circuit:	Shut down o/p voltage, re-power on to reset after fault condition is removed	
Over Loading:	≤120% hiccup mode, recover automatically after fault condition is removed	
Over Temperature:	55°C±10°C shut down o/p voltage, automatically recover after cooling	

ENVIRONMENT		
Working Temp.:	-40~+50°C (-40° to 122°F)	
Working Humidity:	20-95% RH, non-condensing	
Storage Temp., Humidity:	-40~+80°C (-40° to 176°F), 10-95% RH	
Temp. Coefficient:	±0.03%/°C (0-50°C)	
Vibration:	10~500Hz, 2G 10min./1 cycle, period for 60min., each along X, Y, Z axis	

SAFTY & EMC		
Safety Standards:	UL8750 UL1310 (US)	
Withstand Voltage:	I/P-O/P:1.5KVAC (US)	
Isolation Resistance:	I/P-O/P:100MΩ/500VDC/25°C/70%RH	
EMC Emission:	FCC Part 15 B (US) (≥60% loading)	

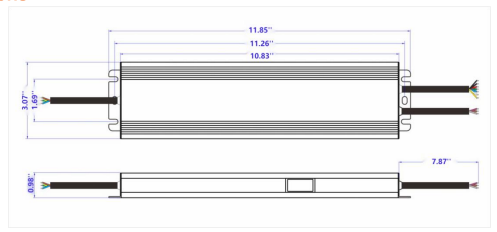
OTHERS		
Net. Weight:	0.85 kg	
Size:	11.85*3.07*0.98 inch / 301*78*25mm (L*W*H)	

#### Notes:

1. All parameters if NOT specially mentioned are measured at 230VAC input, under rated load and 25 °C (77 °F) of ambient temperature.



## **Dimensions**



- 1. The input terminal has a 3-pin wire, brown wire is AC(L), blue wire is AC(N), green wire is GND.
- 2. The output terminal has a 6-pin wire, black wire is LED+, the other colors are LED-.
- 3. The dimming terminal has a 3-pin wire, purple wire is Signal+, grey wire is Signal-, brown wire is GND.

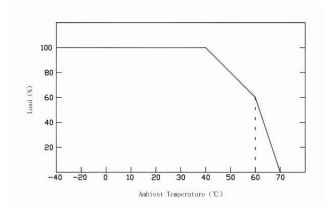
# **Wiring Diagram**

# **DMX512 Dimming:**

Dirgram - 5 CH



# **Derating Curve**



<sup>\*</sup>To ensure the driver's long life, please refer to the Derating Curve and derate according to the ambient temperature.



### **Setting**

# **DMX512 Address Set up**

- \*The default address for KVX DMX driver is 001.
- \*Address set up device:







EasyNFC app

NFC Handheld devices

#### \*Address Set up:

①RDM address set up:

Set up the address with RDM device. For detailed operation, please refer to your RDM device instruction manual.

#### ②NFC address set up:

The DMX address of each KVX driver can be read and written by mobile phones with NFC function via Android or iOS ProNFC app can be found in <u>Google Play</u> and <u>iOS App Store</u>; apk download: <u>ProNFC.apk</u>; <u>ProNFC set up video</u>), or NFC handheld device (NFC read & write device: NFC-RW) by placing it close to the NFC sensor of the DMX512 KVX driver.

### **Output Voltage Adjustment**

#### \*Fine-tuning output voltage for DMX512 driver.

①The output voltage of each KVX driver can be slightly adjusted by mobile phones with NFC function via Android or iOS ProNFC app (can be found in <u>Google Play</u> and <u>iOS App Store</u>; apk download: <u>ProNFC.apk</u>; <u>ProNFC set up video</u>), or NFC handheld device (NFC read & write device: NFC-RW) by placing it close to the NFC sensor of the DMX512 KVX driver.

@Adjustable voltage range is distributed into level  $1\sim10$ , adding 1 level will increase 0.2V. The default output voltage level of KVX driver is 5. If the driver is 24V, you can adjust the output voltage within 24V to 26V freely.

#### **Demonstration**

DMX512 address set-up and fine-tuning output voltage with mobile ProNFC app or NFC handheld device (NFC read & write device: NFC-RW)

#### Read and Write Address and output voltage by NFC



