

PS-TSLC-UNV-24V-30WDHV2 SMT-024-030VTDHV2

(5 in 1) Dimmable constant voltage 30W LED driver

Date:	Firm:	Project:	Contact

FEATURES

- 24VDC 30W LED DRIVER
- Smooth flicker free dimming Dimming range: 0-100%
- Works with forward phase /leading edge, MLV and Rev phase /trailing edge, ELV, TRIAC dimmers
- 0-10V dimming: 0-10V/1-10V/Potentiometer/10V PWN
- Input voltage 100 277VAC
- IP66 Wet, damp or dry locations
- Load: 10-100%
- Built-in PFC function PF>0.99
- Efficiency > 80%
- Protections: Short circuit/Over loading/ Over temperal
- Cooling by free air convection
- PWM output, does not change the color index
- UL, cUL listed, Class 2 unit, Type HL rated. FCC



SPECIFICATIONS

	DCV II	
Output	DC Voltage	24V
	Voltage Regulation	±0.5%
	Rated current	1.25A
	Voltage Tolerance	±0.5V
	Load Regulation	±1%
	Rated power	60W (class 2)
Input	Voltage Range	100-277VAC
	Frequency Range	47-63Hz
	Power Factor(Typ.)@ full load	0.99@120VAC 0.95@277VAC
	THD(Typ.)@ full load	<20%
	Efficiency (Typ.) @ full load	79% @120Vac 80%@277Vac
	AC Current (Max.)	0.5A@100VAC
	Inrush Current (Typ.)	7A, 50%, 420us @120Vac,12A, 50%, 480us @277Vac
	Leakage current	<0.50mA
Protection	Short Circuit	Shut down o/p voltage, re-power on to recover after fault condition is
	Short Circuit	removed
	Over Loading	≤120% constant current limiting, auto-recovery
	Over temperature	100°C±10°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





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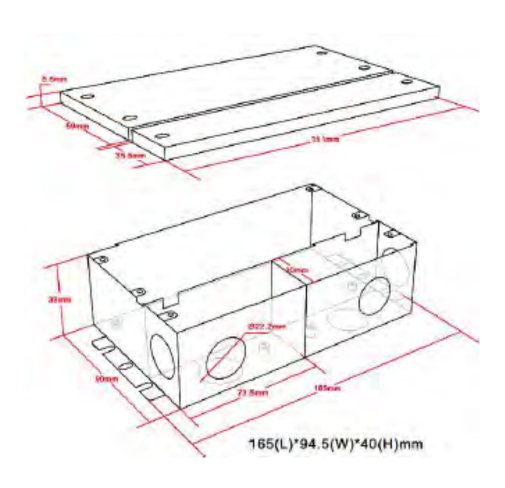
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Storage TEMP. Humidity	-40∼+80℃,10~95%RH	
TEMP .coefficient	±0.03%/°C (0~50°C)	
Vibration	10∼500Hz, 5G 10min./1 cycle,period for 60min. each along X,Y,Z axes	
Safety standards	UL8750+UL1310	
Withstand voltage	I/P-O/P:1.88KVAC	
Isolation resistance	I/P-O/P:100MΩ/500VDC/25°C/70%RH	
EMC EMISSION	FCC Part 15 B	
Weight	About 0.95Kg	
Size	165*94.5*40mm(L*W*H)	
Warranty	5 year limited warranty	
 All parameters if NOT specifically mentioned are measured at 120VAC input, rated load and 25°C ambient temperature Ripple& noise are measured at 20MHz of bandwidth by using a 12"twisted pair-wire terminated with a 0.1uf &47uf parallel capacitor. Tolerance:includes set us tolerance, line regulation and load regulation. 		
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DIMENSIONS

Unite: mm

Tolerance: 0.5-2mm



Input: Black to load, White to Neutral, Green to ground.

Output: Red to LED (+) side, Black to LED (-) side.

Dimming: 0-10v Purple Dim (+), Gray Dim (-).

Improper connection could damage your power supply and/or fixture.

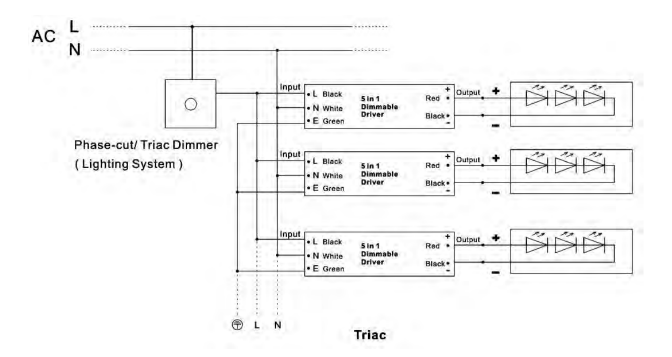
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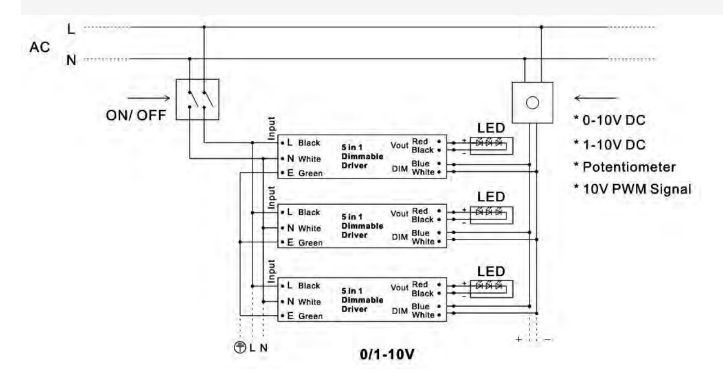
WIRING/CONNECTION

Triac/Phase 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. Work with forward phase /leading edge ,MLV and reverse phase /trailing edge ,ELV,TRIAC dimmers.
- 3. Please try to use dimmers with power at least 1.5 times as the output power of the driver.



0-10v Dimming

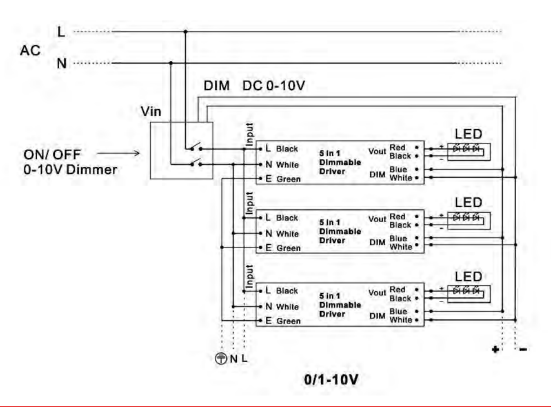




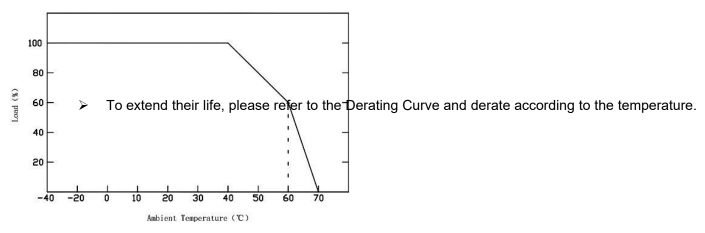


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DERATING CURVE



Load carried in accordance with the load derating curve, according to the ambient temperature derating to extend working life.

INSTRUCTION

- Driver should be installed by qualified and licensed electrician
- Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- > Ensure that wiring is correct before testing in order to avoid light and power supply damage;



