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Class 2 Driver 24V / 96W

Job Information Fill out project deitails for this product below			
Project		Location	
Contact		Date	
Product Number		Fixture Type	

A versatile power supply capable of dimmable output allowing you to control your light level and ambience. Multi-channel ability provides constant voltage power for a wide range of lighting applications.



KEY FEATURES



5 in 1 **Dimming**



IP65 Rating



APPLICATIONS

- Backlighting
- Large Formats
- Backlit Stone
- Backlit Graphics

OVERVIEW



- 5 in 1 Dimming Triac / phase, 0-10V, 1-10V, Potentiometer, 10v PWM
- Protection Against Short Circuit / Over Load / Over Temperature
- Built in Active PFC Function
- Efficiency up to 86%
- Power Factor: up to 0.98
- Flicker-free



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SPECIFICATIONS

Model #	PA-DWJ-24096
Part Number	951004-24-096
Output	
DC Voltage	24V
Rated Current	4A
Rated Power	96W
Voltage Tolerance	±0.5V
Voltage Regulation	±0.5%
Load Regulation	±1%
Input	
Voltage Range	100-277VAC
Frequency Range	47-63Hz
Power Factor(Typ.) @ full load	0.98@120VAC 0.95@277VAC
THD (Typ.) @ full load	<20%
Efficiency(Typ.) @ full load	83% @120Vac 86%@277Vac
AC Current(Max.)	1.3A@100VAC
Inkrush Current (Typ.)	20A, 50%, 1.6ms
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% constant current limiting, auto-recovery
Over Temperature	100°C±10°C shut down o/p voltage, automatically recover after cooling
Environment	
Working TEMP.	-40~+60°C (see below derating curve)
Working Humidity	20~90%RH, non-condensing
Storage TEMP. Humidity	-40~+80°C, 10~95%RH
TEMP .coefficient	±0.03%/°C (0°C~50°C)
Vibration	10~500Hz, 5G 10min./1 cycle,period for 60min. each along X,Y,Z axes
Safety & EMC	
Safety standards	UL8750+UL1310
Withstand voltage	I/P-0/P:1.88KVAC
Isolation resistance	I/P-0/P:100MΩ/500VDC/25°C/70%RH
EMC EMISSION	FCC Part 15 B
Others	
Net. Weight	1.3Kg
Size	220*93*43mm (L*W*H)
Packing	10PCS/CTN

NOTES

- All parameters if NOT specially mentioned are measured at 120VAC input, rated load and 25° of ambient temperature.
- To extend the driver's using life, please reduce the loading at lower input voltage.



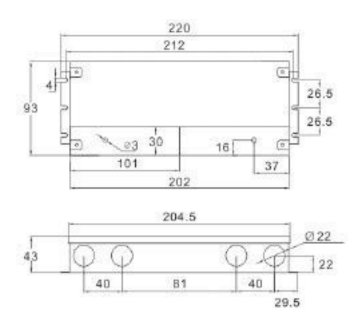
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OVERVIEW

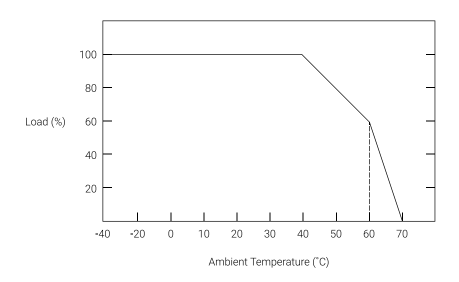


- · Input wire Black and White to be connected to AC L and N, Green wire go ground.
- Output wire Red to LED Positive side (+), Black to LED Negative side (-).
- Dimming cable DIM (+) Purple to 0/1-10V dimmer signal(+),DIM (-) Grey to 0/1-10V dimmer signal (-).



· Please make sure your connect these correctly otherwise your product will not function correctly and could be damaged.

DERATING CURVE



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



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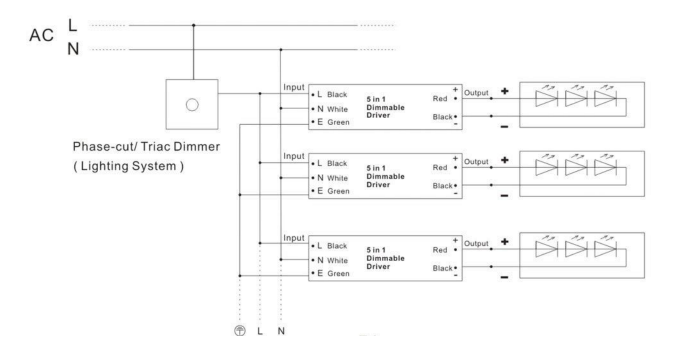




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CONNECTING DIAGRAM

USING TRIAC/PHASE CUT DIMMING



NOTES

- 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. Match with leading edge and trailing edge Triac dimmer or lighting system.
- 3. Please try to use dimmers with power at least 1.5 times as the output power of the driver.



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CONNECTING DIAGRAM

DIAGRAM 1

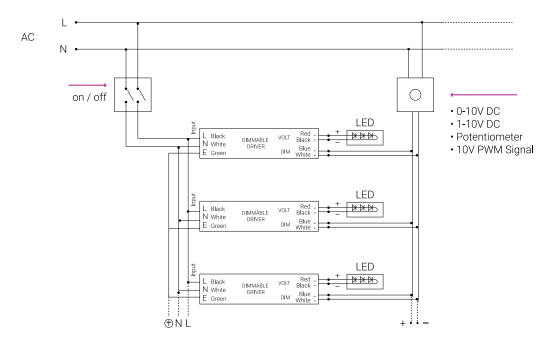
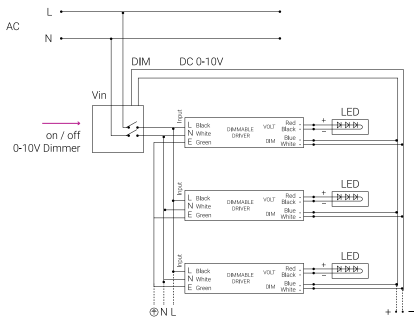


DIAGRAM 2





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Class 2 Driver 24V / 96W

ORDER INFORMATION

Product #	Voltage	Wattage
951004	24-24V DC	96 96 W

EXAMPLE

951004-24-96

The specification number immediately above can be deconstructed as follows:

24V 96W Class 2; Voltage-24V; Wattage-96 W

INSTRUCTIONS & DIMMER LIST

- 1. This driver should be installed by a qualified, licensed electrician.
- 2. Please make sure the driver is installed with proper ventilation to allow heat dissipation.
- 3. Ensure that wiring is correct before test in order to avoid light and power supply damage.
- 4. If the driver does not work, please don't disassemble, modify or repair the driver. Please contact Omnify for technical support.

0-10V COMPATIBLE DIMMER LIST

Dimmer Brand	Model Number	Input Voltage	Dimming Range	Remark	
Arrow Hart	DF10P-C1	120-277	5-100%	Dimmer with spin button (adjust max. dimming)	
	DVSTV-WH	120-277	9-100%	Dimmer with spin button (adjust min. dimming 9%-25%	
Lutron	DVTV-WH	120-277	9-100%		



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INSTRUCTIONS

TDIAO	00140	TIBLE	DIMALED	LIOT
IRIAC	COMP	A I I R I F	DIMMER	1191

Dimmer Brand	Model Number	Input Voltage	Dimming Range	Phase	Remark
	SCL-153PR-WH	100-130V	0-100%	Forward Phase	
	DVCL-153PR-WH	100-130V	0-100%	Forward Phase	
	DVWCL-153PH-LA	100-130V	0-100%	Forward Phase	Dimmer with spin button (adjust
	CTCL-153PDH-LA	100-130V	0-100%	Forward Phase	min. dimming 0-30%)
	TGCL-153PR-WH	100-130V	0-100%	Forward Phase	
	TGCL-153PH-WH	100-130V	0-100%	Forward Phase	
	MACL-153MH-LA	100-130V	1-100%	Forward Phase	
	MIR-600M	100-130V	1-100%	Forward Phase	
	CT-600PR-IV	100-130V	0-100%	Forward Phase	
	CT-600PR-WH	100-130V	0-100%	Forward Phase	
	CT-103PR-WH	100-130V	0-100%	Forward Phase	
	DV-600PR-BL	100-130V	0-100%	Forward Phase	
	DV-600PR-WH	100-130V	0-100%	Forward Phase	
LUTRON	TG-600PR-LA	100-130V	0-100%	Forward Phase	
	TG-600PR-IV	100-130V	0-100%	Forward Phase	
	TG-600PR-WH	100-130V	0-100%	Forward Phase	
	TG-10PR-WH	100-130V	0-100%	Forward Phase	
	S-600PR-WH	100-130V	0-100%	Forward Phase	
	MRF2-6ND-120-AL	100-130V	0-100%	Forward Phase	
	MRF2-6CL-GR	100-130V	1-100%	Forward Phase	
	DZ6HD	100-130V	3-100%	Forward Phase	
	PD-6WCL	100-130V	1-100%	Forward Phase	
	SELV-300P	100-130V	1-100%	Forward Phase	
	MSCELV-600M	100-130V	0-100%	Forward Phase	
	MEF2-6ELV-120	100-130V	0-100%	Forward Phase	
	NTLV-600-277-WH	277V	0-100%	Forward Phase	
	ST-12P-277	277V	3-100%	Forward Phase	
	NTF-10-277	277V	0-100%	Forward Phase	
	VPI06-1LZ	120V	1-100%	Forward Phase	
	TTI06-1LZ	120V	1-100%	Forward Phase	
	IPL06	120V	0-100%	Forward Phase	
	DZ6HD	120V	1-100%	Forward Phase	
LEVITON	6674	120V	1-100%	Forward Phase	
	6672	120V	1-100%	Forward Phase	
	TBL03	120V	1-100%	Forward Phase	
	6602	120V	0-100%	Forward Phase	
	6683	120V	0-100%	Forward Phase	
	RHCL453PNICCV6	120V	1-100%	Forward Phase	
LEGRAND	WSCL450TCCCV4	120V	0-100%	Forward Phase	
	LSCL453PLACCV4	120V	0-100%	Forward Phase	
RESTRON	CLW-DELVEX-P -W-S	120V	0-100%	Forward Phase	