

Data Sheet

TRINITY 6 Analog

The Trinity 6 Analog LED Driver/Dimmer™ is the first fully digitally controlled power source for Solid State Lighting applications providing the ultimate in energy efficiency performance and configuration flexibility capable of driving and dimming up to 72 high power LEDs.

SIMPLE, EFFICIENT, VERSATILE

- Drive up to 6 LEDS per channel
- Up to 12 configurable output channels
- Ideal for 600mA to 1400mA high power LED applications
- Best-in Class, Smooth 0.2% to 100% dimming technology (patent pending)
- SELV, LPS, Class 2 outputs
- Up to 243 watts of output power
- 87% efficiency
- IEC60929 and ESTA 1.3-2001 0-10Vdc Analog Interface options
- Convection Cooled
- **RoHS Compliant**
- **CB Scheme**

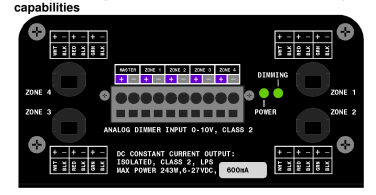








Analog Dimming Interface with Master and Zonal dimming



APPLICATIONS

This 3 in 1 Driver/Dimmer solution is ideal for NEC Article 411 and UL2108 Solid State Lighting applications in.....

- General Illumination
- Architectural
- Entertainment
- Retail
- Hospitality

TRINITY 6 ANALOG Model Options				
Model #	# of Channels	Drive Current	Maximum # of LEDs per Channel	Maximum # of LEDs
66-12-0600-ANA-3	12	600 mA	6	72
66-12-0700-ANA-3	12	700 mA	6	72
66- 9- 0800-ANA-3	9	800 mA	6	54
66- 9- 0900-ANA-3	9	900 mA	6	54
66- 9- 1000-ANA-3	9	1000 mA	6	54
66- 6- 1200-ANA-3	6	1200 mA	6	36
66- 6- 1400-ANA-3	6	1400 mA	6	36

Input Specifications			
Rated Input Voltage And Frequency	115	to 277 50-60	Vac Hz
Rated Input Current	2.	7 – 1.1	A
Power Factor EN61000-3-2	@ 115 or 277 Vac 100% load	0.97	W/VA min
Input Current Total Harmonic Distortion	@ 115 or 277 Vac 100% load	13	% max

Environmental Specifications		
Location Rating	Dry	
Operating Ambient Temperature	-20 ℃ to +40 ℃	
Cold Start Temperature	-20 ℃	
Storage Ambient Temperature	-40 ℃ to 80 ℃	
Relative Humidity	5% to 95% noncondensing	
MTBF (MIL HDBK-217F) (12 channel)	>60,000 hours @ 40 ℃ >97,000 hours @ 25 ℃	

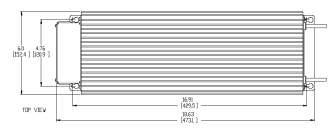
Analog Interface Specifications			
Control Method	Analog 0-10 Vdc IEC 60929 or ESTA E1.3-2001 Class 2 outputs	Master, Zone 1, Zone 2, Zone 3, Zone 4 outputs each source 0.5 mA maximum	
Loss of Analog Input Signal	Outputs will go to 10 than 1 second	00% light intensity in less	

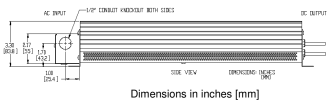
Output Specifications			
Rated Output Power	@ 40 °C ambient	243	W max
Output Voltage Dynamic Range	Under load conditions	6.0 to 27.0	Vdc
Efficiency	100% load @ 277 Vac input	87	%
Turn on delay	Time required for stabilization of all outputs	2	sec typical
Output Current Tolerance		+/-5 % of nor	minal

Protection	
Output Protection	Over voltage, over current, short circuit protection
Over Temperature Protection	Power Supply will shut down when external ambient temperature exceeds 43°C or case temperature reaches 85 °C nominal.
Output Interconnection Protection	Shutdown of module. Requires recycling of AC input to restart

Safety and EMI/EMC Specifications			
Agency Approvals	UL60950-1, IEC60950-1, SELV, class 2 outputs, LPS Standard UL8750		
Conducted & Radiated Emissions	EN55022 , ICES-003 FCC Title 47, Part 15 EN55015 Conducted (external filter required)	Class A	
EMC	EN61547-general lighting		

Mechanical Specifications





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