

LED Driver Module for Solid State Lighting Applications

DESCRIPTION

High Efficiency High Power Dimmable Single String Power Supply and LED Driver Module for Residential, Commercial and Industrial LED Lighting Applications

PRODUCT BRIEF LXMG221W-0700034-D0

The LXMG221W-0700034-D0 is a high-efficiency (90%), compact LED lighting driver module designed for the next generation LED-lighting in worldwide residential, commercial and industrial applications.

It supports a universal AC input ($90V_{AC}$ to $305V_{AC}$, 47Hz to 63Hz) and drives one output string of LED's at 700mA up to 48V (34W typical).

The driver can be easily integrated in dimming or non-dimming LED fixtures. Dimming is controlled through terminal leads that include a BRITE_A dimming input with a dedicated RETURN lead. The amplitude of the output LED string current will vary from 10% to 100% corresponding to a $1V_{DC}$ to $10V_{DC}$ signal on the BRITE_A input, potentiometer or PWM.

The LED driver is protected in case of over-temperature events as measured at the case hot spot. During such events the driver will shutdown; when the temperature decreases sufficiently the module will automatically restart. Other safety features include open-output circuit protection and short circuit protection.

Enclosed in a compact IP66 rated plastic package, the LXMG221W-0700034-D0 meets UL1310 class 2 for SSL (designed to meet UL8750), CE, EN61347-2-13 and meets FCC Class B (see next page for more details).

Patent Pending.

KEY FEATURES	BENEFITS
Universal Input AC Voltage Range	Versatility and Flexibility while maintaining High
\circ 90V _{AC} -305V _{AC} , 47Hz to 63Hz	Efficiency
Wide Power Output	
o Up to 34W	 The product is designed for a wide variety of LED
Multiple Dimming Options (10-100%)	Lighting Fixtures providing reduced SKU's
 0V_{DC} to 10V_{DC}, Potentiometer & PWM 	 Indoor and Outdoor
 Can also operate without dimmer 	 Dimming and Non Dimming
Single String Configuration for a wide variety of loads	 Residential, Commercial and Industrial
 Current: 700mA ± 5% 	 Mid to High Power
 Voltage: up to 48V (internally limited to 56V) 	 Sold in Worldwide Markets
Compact IP66 Package	
 Plastic case with hole for easier mounting 	
Automatic shutdown protection and re-start in case of	
power loss and over-case temperature events	

APPLICATIONS	
Worldwide Smart Residential, Commercial and Industrial High Power LED Lighting including	
LED Down-lights and LED Street Lights	

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Additional	CONFIGURATION		
 Features Peak efficiency 90% Active PF > 0.9 (0.99 at V_{AC} 120V THD < 20% Universal AC Input 90 V_{AC} ~305V_{AC} Constant Current 700mA ± 5% Output, UL SELV-Compliant Dimming between 10% to 100% (0-10V Dimming and Potentiometer or 		NEUTRAL 90V _{AC} to 305V _{AC} LINE LINE LINE LINE LINE OUT+ 700mA Y OUT- RETURN 1V to 10V <0.6V OFF BRITE_A	
PWM)	LEAD DESCRIPT	TION DIMENSIONS	
 Plastic Case (IP66) 	Name Pin # D	Description	
 Robust Protection: OVP, OCP, SCP, OTP Meets UL1310 Class 	INPUT TERMINAL LEADS (18AWG) 16/30 Stranded		
2 (File E337545) and	BROWN VIN Line Main	n Input Power	
is designed to meet UL8750		n Input Power Supply	
 Meets CE requirements 	CONTROL TERMINAL LEADS (22AWG) 7/30 Stranded		
(pending)	PURPLE BRITE_A Analog	g Dimming Input	
 FCC Class B Compliant 	GRAY RETURN Dim	nming Return	
 Can operate from -30°C to +70°C with 	OUTPUT TERMINAL LEADS (18AWG) 16/30		
proper cooling (maximum case	RED 001+ Voltag	ge (High Side)	
temperature 90°C)		1 LED Cathode ige (Low Side) 700mA	
	UL/CE	SAFETY AND EMC COMPLIANCE UL UL1310 Class 2	
	UL/CE	EN61347-2-13 (pending)	
	FCC Title 47, Part 15	Conducted and Radiated Emission, Class B	
	EN 61000-3-2	Harmonic Current Emissions	
	EN 61000-3-3	Voltage Fluctuations & Flicker	
		EN61000-4-2 Electrostatic Discharge Immunity EN61000-4-3 Radiated Susceptibility test	
		EN61000-4-4 Electrical Fast Transient	
	EN 61547	EN61000-4-5Surge Immunity Test, AC Power LineEN61000-4-6Conducted Susceptibility Immunity test	
		EN61000-4-8 Power Frequency Magnetic Field Immunity Test EN61000-4-11 Voltage Dips and interruption immunity	
	Life Expectancy Environmental Standards	5 years / 50,000 hours @ 100% duty at maximum hot spot case T 55°C RoHS, REACH	

ORDERING INFORMATION LXMG221W-0700034-D0

High Power Single String LED Driver in Plastic IP66 Package

Technical Support Information: for more information on LXMG221W-0700034-D0 and other Microsemi SSL LED Driver Modules please contact your local Area Sales Manager or Field Application Engineer. More information can be found at www.microsemi.com or at +1(714)-898-8121

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