

General Description

This demonstration board utilizes the AL8823 LED driver-controller providing a cost effective solution for offline high brightness MR16/AR111 LED applications. The AL8823 LED driver board has good compatibility with Electronics Transformers (ET). This user-friendly evaluation board provides users with quick connection to their different types of LEDs string. The demonstration board can be modified easily to adjust the LED output current and the number of series connected LEDs that are driven.

A bill of materials is included that describes the parts used on this demonstration board. A schematic and layout have also been included along with measured performance characteristics. These materials can be used as a reference design for your products improving your product's time to market.

Key Features

- 1. Good electronic transformer(ET) compatibility
- 2. High efficiency >82% at 12Vac input voltage
- 3. High PF >0.9
- 4. Low THD

Applications

MR16/AR111 LED Lighting

Specifications

Parameter	Value
AC Input Voltage	12Vac
Output Power	11.55W
LED Current	350mA
LED Voltage	33V
Power Factor	>0.9
Efficiency	>82 %
Dimension	Φ 47mm
RoHS Compliance	Yes

Evaluation Board



Figure 1: Top View



Figure 2: Bottom View

Connection Instructions:

12VAC Input: White — 12Vac 12VAC1 Input: White — 12Vac DC LED+ Output: L+ (Red) DC LED- Output: L- (Black)



Board Layout



Figure 3: PCB Layout Top View



Figure 4: PCB Layout Bottom View

Quick Start Guide

- 1. Ensure that the AC source is switched OFF or disconnected.
- 2. Connect the 12VAC AC line wires of power supply to two test points of "12VAC" on the left side of the board.
- 3. Connect the anode wire of external LED string to LED+ output test point.
- 4. Connect the cathode wire of external LED string to LED- output test point.
- 5. Turn on the main switch. LED string should light up.



Schematic



Figure 5: Schematic Circuit

Bill of Material

ltem	Quantity	Package	Description	
C1,C11	0	0805	NC	
C2, C3	2	0603	SMD Ceramic Capacitor, 1uF/16V, X7R	
C4	1	DIP, 12*20	Electrolytic Capacitor, 560uF/50V, AISHI	
C5	1	1206	SMD Ceramic Capacitor, 1uF/50V, X7R	
C6	1	0603	SMD Ceramic Capacitor, 330nF/50V, X7R	
D1, D2, D3, D4	4	SMC	Schottky Diode, B340, 3A/40V, Diodes Inc	
D5	1	SMA	Schottky Diode, B260, 2A/60V, Diodes Inc	
L1	1	SMD	Inductor, 2.2uH/4.6A , 5.8x5.2mm, 732774022, Wurth	
L3	1	SMD	Inductor, 22uH/4.1A, 12x12mm, 744770122, Wurth	
Q1	1	SOT223	MOSFET, DMN6068SE, 4.5A/ 60V, Diodes Inc	
R1, R2	2	1206	SMD Resistor,R330, 1%, 1/4W	
R3	1	1206	SMD Resistor,R300, 1%, 1/4W	
R4	2	1206	SMD Resistor ,1.2R, 1%, 1/4W	
R6	1	0603	SMD Resistor,680R, 1%, 1/16W	
R7	0	1206	NC	
U1	1	SO-8	IC, AL8823, Diodes Inc	
Z1	1	SOD-123	Zener Diode, BZT52C3V9, Diodes Inc	



System Performance











JED current vs Input Voltage without ET -- Without ET 365 360 ILED(mA) 355 350 345 340 10 11 12 9 13 8 Vin(Vac)

LED current vs Input Voltage with ET









Functional Waveform



Note: ET stands for electronic transformer Tridonic VIPER;



Thermal Test

The test is without electronic transformer, and the board burns for 30 minutes.



Top View



Bottom View

Transformer Compatibility List

1) 230VAC to 12VAC Electronic Transformers

Index	El	ectronic Transformers (230VAC to 12VAC)	Performance (No Flicker)
	Brand	Model	
1	PHILIPS	ET-E 105(50-105w)	V
2	PHILIPS	Primaline 70 230-240(20-70w)	V
3	SELF	SET105F-2 (35-105W)	V
4	IBL	4104	V
5	YANKON	ET-60E (20-60w)	V
6	TRIDONIC	VIPER 60VA	V
7	ACTEC	MINNI60	V
8	Nelson	MTECOUGAR60	V

2) 120VAC to 12VAC Electronic Transformers

Index	Electronic Transformers (120VAC to 12VAC)		Performance (No Flicker)
	Brand	Model	
1	LIGHTECH	LET75(75W) dimmer	V
2	НАТСН	HD105-120	٧
3	HATCH	RS12-60M(60W) dimmer	V
4	НАТСН	RS12-150(150W)	٧
5	НАТСН	RS12-30M-LED(30w)	V
6	HATCH	VS12-60W(60W)	V

Note: v = No Flicker



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