Preliminary Data



Product Overview

The MicroLV TM range of LED Power Drivers is ideal for driving LuxeonTM LEDs from a range of low voltage power supplies.

The compact and efficient power electronics ensure optimum operation of LEDs through a highly stable constant current output.

The wide ranging input voltage enables one driver solution to be used in a host of low voltage LED lighting applications.

A unique power saving mode allows a reduced output current to be selected with a simple switch. This feature is useful in solar recharge and other battery powered applications.



Typical Applications

- Solar powered lighting
- Architectural lighting
- Marker & Orientation lights
- Reading Lamps
- Track Lighting
- Display Cases
- Signalling
- Signage
- Cycle, Caving and Flash Lights
- Point of Sale
- Lumidrives LinkLED™
- LumiDrives HaloLED™

Features

- Compliant with LuxeonTM Power Light Sources
- Energy efficient switch mode power electronics
- Short and open circuit protected
- Low power operating mode
- Long Life (> 50,000 hours)
- Compact form factor
- Meets lighting approbation requirements (CE)
- Can be integral with fixtures or remote mounted
- Also available as PCB module
- Automotive transient protected version available





Data Sheet – Preliminary MicroLV9 Mar03









Electrical Specifications

Input

 $: V_{in} \\$ Input Voltage Range : 12 - 24V AC or DC (see note 1)

: f : 0 - 60 Hz Frequency

Power Consumption : Pin : 4.5 – 18 W (see note 2)

: 70 - 80% typical Efficiency : η Insulation : Non Isolated

Output

: 350 mA 700mA Power Output Range : Poch : 2.8 – 12.6 W : 4.2 - 12.6 W Output Current : 350mA +/- 7.5% : 700mA +/- 7.5% : I_o Output Voltage : Vo : 8.0 – 36Vdc : 4.0 – 16 Vdc Open Circuit Voltage : 40Vdc : 20Vdc : V_{oc} Ripple Voltage : Vr : 50mV pk-pk : 50mV pk-pk

Dimming (option) : Via remote switch signal

Dimming range : 100% or 25 % of Output Current (see note 3)

Note1: Unit is not specified for use with automotive electrical systems. For use on automotive applications a transient suppression device can be fitted to special order. Please contact Lumidrives for for information.

Note2: Power consumption and efficiency depend upon input voltage and output load.

Note3: Colour Shift in LED output may occur at low dimming levels please check suitability before specification Other power reduction options may be available to special order.

Environmental

Operating Ambient Temperature : -10°C to + 60°C : T_{op} Storage Ambient Temperature : T_{st} : -20°C to + 80°C Case Temperature : T_c : +85°C

Relative Humidity : RH : 80% Lifetime (failures after 50,000 hours) : 5% : L_{50k}

Mechanical Dimensions

Dimensions : 78 x 34 x 23 mm (excluding fixing lugs)

AC Input : Screw terminals LED Output : Screw terminals Dimming (option) : 300mm Flying lead

: 2 off 4.0mm fixing holes at 89mm centres Mounting



© 2003 Lumidrives Ltd - Manse Lane - Knaresborough - North Yorkshire - United Kingdom - HG5 8LF Tel ++ 44 1423 798255 Fax ++44 1423 798266 www.lumidrives.com

Data Sheet – Preliminary MicroLV9 Mar03

Page 2

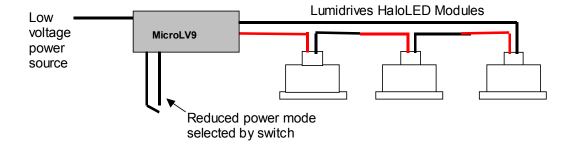




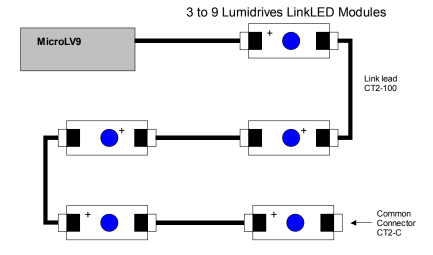


Typical Applications

HaloLED™



LinkLED™





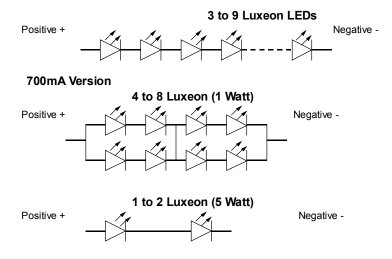


Preliminary Data

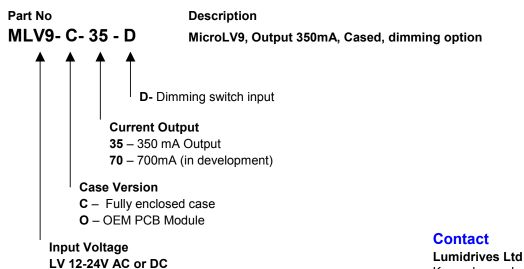


LED Wiring Diagram

350mA Version



Selection Guide



Knaresborough North Yorkshire United Kingdom HG5 8LF Tel ++ 44 (0)1423 798 255 Fax ++ 44 (0)1423 798 266 www.Lumidrives.com



