

Low-Voltage LED Power Module

7027 BuckToot

Product Overview

PRELIMINARY

The 7027 "BuckToot" LED Power Module is a true constantcurrent regulated driver for LEDs. Unlike standard power supplies, which deliver a fixed voltage to the output, the BuckToot LED driver is designed to reliably vary the output voltage as required to deliver a stable constant current to the LED(s). The BuckToot exhibits very high efficiency and does not require external current limiting resistors or additional heat sinking.

The extremely small form-factor of the 7027 BuckToot makes it the ideal choice for many MR-11 and MR-16 integration applications since it can easily be incorporated into the housing assembly. Fully potted and sealed from harsh environments, the BuckToot measures only 10mm diameter x 19mm long^{*} and is supplied with 150mm 24AWG colored leads. Custom sizes can be created to meet customer requirements. Contact LuxDrive for more information.



7027 BuckToot LED Driver Module powering (6) Luxeon I LEDs in series (V...>24V)

LED+ (ORANGE)

LED-(GREEN)

Features

- DC input power up to 28V surge protected
- True constant current output \geq
- Extremely small form-factor* \triangleright (10mm diameter x 19mm length)
- Output open and short circuit protection

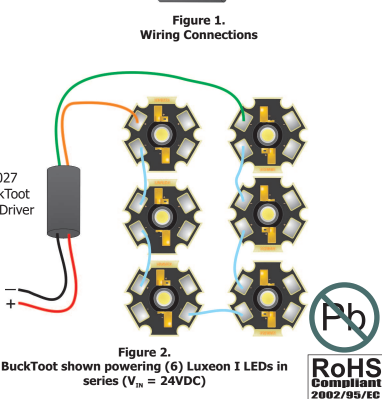
Typical Applications

- Solar & Landscape Lighting
- Architectural Lighting
- Track Lighting
- Automotive & Marine Lighting
- \geq Portable Lighting & Flashlights
- \triangleright Point of Purchase Lighting
- Desk & Reading Lamps \geq
- Signal & Marker Lighting
- Cabinet & Display Case Lighting
- Sign & Channel Letters
- Much More...



VIN (RED)

VIN (BLACK)



* - Units can be customized for OEM applications - Contact LuxDrive for more information



PRELIMINARY

Part Number Identification Table

Part Number	Input	Output Current
7027-D-350	5-28 Volts DC	350mA

*Other currents available by special order.

Absolute Maximum Ratings

Input Voltage	28V DC

Typical Characteristics

Output current tolerance (within specified temp. range) $ \pm 10\%$	
Efficiency Up to 94%	
Input Voltage Minimum $\dots \dots 5V_{DC}$	
Input Margin (Vin - Vout)	
Ripple Current	

Specifications

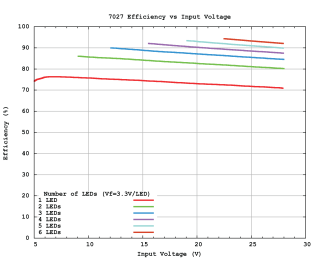
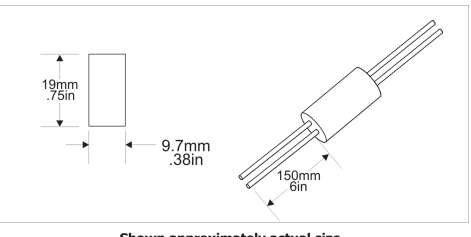


Figure 3. Efficiency vs. Vin

Physical Dimensions



Shown approximately actual size

Compliant 2002/95/EC