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Features

- 70W Buck LED Driver
- Constant Current Output (350 to 1200mA)
- Digital PWM and Analogue Voltage Dimming

LED DRIVER

- EN, UL and RAILWAYS Certified
- Metal or Plastic Case Version

High Efficiency to 96%

• IP67 Rated for /W, Plastic Case Version

Description

The RCD-48 series is a step-down constant current source designed for driving high power LED applications. Four output currents are available. The maximum output voltage is 56V. The buck drivers have digital PWM and/or analogue voltage dimming control and are special featured with very high efficiency. Typical applications are 48V bus lighting solutions or high voltage LED arrays (e.g. high bay lights).

Selection Guide					
Part	Input	Output	Output	Dimming	Efficiency
Number	Range (VDC)	Current (mA)	Voltage (VDC)	Control	lyp. (%)
RCD-48-0.35*	9-60	0-350	2-56	Digital + Analogue	96
RCD-48-0.50*	9-60	0-500	2-56	Digital + Analogue	96
RCD-48-0.70*	9-60	0-700	2-56	Digital + Analogue	96
RCD-48-1.00*	9-60	0-1000	2-56	Digital + Analogue	96
RCD-48-1.20/M	9-60	0-1200	2-56	Digital + Analogue	96

*add suffix "/W" for wired version with Vref output and analogue + PWM dimming control (seven wires) Note: Add suffix "/M" for metal case (RCD-48-1.20/M only). No metal case with wires available.

Standard version (no suffix) and wired version (suffix /W) only in plastic case.

Specifications (typical at 25°C, nom	inal input voltage, rated output current unless	s otherwise specified)		
Operating Input Voltage Range		9-60VDC		
Absolute Maximum Input Voltage		65VDC max.		
Output LED String Voltage Range		2V min. / 56V max.		
(depand on the input voltage, defined b	depand on the input voltage, defined by the output impedance, see Safe Operating Area)			
Input Filter	Input Filter Capaci			
Output Current Accuracy		±3% typ. / ±5% max.		
Internal Power Dissipation	350mA	0.8W typ.		
(Vin=60V, Vout=56V)	500mA	1.0W typ.		
	700mA	1.1W typ.		
	1000mA	1.3W typ.		
	1200mA	1.4W typ.		
Output Current Stability	Vin=60V, Vout=2-56V, lout=350-1200mA	±1% max.		
Output Ripple and Noise (20MHz BW)	Vin=60V, Vout=2-56V, lout=350-1200mA	300mVp-p max.		
Maximum Capacitive Load		100µF max.		
Switching Frequency	50k	Hz min. / 1000kHz max.		
Efficiency at Full Load		96% typ.		
PWM DIMMING CONTROL & REMOTE (DN/OFF CONTROL			
Input Voltage Range		5V typ. / 10V max.		
Threshold Voltage	Device ON	0.5V max.		
	Device OFF	2.0V min.		
PWM Frequency	For Linear Operation	200Hz max.		
	Frequency Limit	1000Hz max.		
ANALOGUE DIMMING CONTROL (Leave	open if not used - do not tie to +Vin)			
Input Voltage Range		0V min. / 10V max.		
Control Voltage Range		0V min. / 5.1V max.		
Note: The analogue dimming range is from 0	0% to 100%, but the output can be unstable below	10%, when using the analo-		
gue dimming function.				
Analogue Pin Drive Current	Vc=5V	0.2mA max.		
Vref Version	Vref Voltage	5V -5%/+10%		
	Vref Output Current	0.15mA max.		
	Vref Output Short Circuit Current	2mA typ.		
Ambient Temperature	350mA	-40°C to +80°C		
(free air convection)	500mA	-40°C to +80°C		
	700mA	-40°C to +75°C		
	1000mA	-40°C to +60°C		
	1200mA	-40°C to +50°C		

Analogue and PWM Dimming Control Note: Leave open if not used - do not tie to +Vin

LIGHTLINE DC/DC-Converter

with 5 year Warranty



Constant Current Buck LED Driver



EN-50121-3-2 Certified EN-60950-1 Certified UL-60950-1 Certified

RCD-48

Derating-Graph

(Ambient Temperature)



Refer to Application Notes

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continued on next page

LIGHTLINE DC/DC-Converter

RCD-48 Series

pecifications (typical at 25 °C, 1	iominal input voltage, rated output c	unent unless otherwise specified		
Storage Temperature		-55°C to +125°C		
Case Thermal Impedance		10°C/W typ.		
Soldering Temperature		265°C / 10sec. max.		
Relative Humidity		95% RH		
Input Filter		Capacitor only		
Short Circuit Protection		Continuous, Auto Recovery		
Case Material		Non Conductive Black Plastic		
		Metal Case		
Potting Material	Sil	icone Potting Material (UL94V-0)		
Case Dimensions	Plastic Case	32.6 x 16.65 x 11.10 mm		
	Metal Case	32.6 x 16.0 x 11.2 mm		
Package Weight	Pinned (Plastic Case)	13g		
	Wired (Plastic Case)	16g		
	Pinned (Metal Case)	16g		
Packing Quantity	Pinned (Plastic/Metal Case)	29 pcs.		
	Wired (Plastic Case)	12 pcs.		
MTBF (using MIL-HDBK217F)	+25°C	1700 x 10 ³ hours		
(Nominal Vin at Full Load)	Note: Detailed Information see Ap	Note: Detailed Information see Application Notes chapter "MTBF"		
Safety	Shock / Vibration	EN61373		
	EMC RAILWAYS	EN50121-3-2:2006		
	Conducted	EN55011		
	Radiated	EN55011		
	ESD	EN61000-4-2		
	Radiated Immunity	EN61000-4-3		
	Fast Transient	EN61000-4-4		
	Surge	EN61000-4-5		
	Conducted Immunity	EN61000-4-6		

Safe Operating Area



Note:

All LED Drivers may not be used without a load. They must be switched on the primary side only. Noncompliance may damage the LED or reduce its lifetime.

Package Style and Pinning

Through Hole Case (Plastic)





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Through Hole Case (Metal)



Pin Con	nections	RCD-48-x.xx
Pin#	Function	Comments
1	+Vin	DC Supply
2	GND	Do not connect to -Vout
3	Vref	Vref Voltage 4.8-5.5V typ.
4	PWM/ON/OFF	Leave open if not used
5	Analogue Dimming	Leave open if not used
6	-Vout	LED Cathode Connection
7	+Vout	LED Anode Connection

Unit: mm Tolerance: XX.X ± 0.5 mm XX.XX ± 0.25 mm

LIGHTLINE DC/DC-Converter

Package Style and Pinning

RCD-48 Series

Wired Version (Plastic)



Wire Co Pin#	nnections Function	RCD-48-x.xx/W Wire color	
1	+Vin	Red	
2	GND	Black	
3	Vref	Yellow	
4	PWM/ON/OFF	Blue	
5	Analogue Dimming	Green	
6	LED-	Brown	
7	LED+	Yellow	
Wires: U	L/CSA approved (22/	AWG/300V)	

Unit: mm Tolerance: XX.X \pm 1.0 mm XX.XX \pm 0.25 mm

EMI Filter Suggestions





Filter Suggestion



Bottom Layer



LIGHTLINE DC/DC-Converter

RCD-48 Series

Standard Application

Single String Application





Dimming Controlled by Analog Voltage



Lighting/Backlighting Wall Application

PWM Dimming Controlled



High Efficiency Lighting



Note: It is not possible to parallel the drivers to increase the current.

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