! NOT RECOMMENDED FOR NEW DESIGNS !

Features

- Buck-Boost LED Driver up to Vout=40V
- Constant Current Output (350 or 500mA)
 Digital PWM and Analogue Voltage Dimming

LED DRIVER

- High Efficiency to 92%
 EN60950-1 and UL60950-1 Certified
- EMC Class A Without Extern Components
- Pinned or Wired Version
- 5 Year Warranty

Description

The RBD-12 series is a Buck-Boost constant current source designed for driving high power LED applications. Two output currents are available, 350mA and 500mA, and the maximum output voltage is 40V. The drivers have digital and analogue voltage dimming control and a regulated reference 5V output. Typical applications are solar, off-grid lighting, mobile traffic signs and battery-powered lighting. The wired version is IP67 rated.

Selection Guide								
Part Number	Input Range (VDC)	Output Current (mA)	Output Voltage (VDC)	Dimming Control	Efficiency typ. (%)			
RBD-12-0.35*	8-36	0-350	2-40	Digital + Analogue	92			
RBD-12-0.50*	8-36	0-500	2-40	Digital + Analogue	92			

RDD-12-0.30	0-30 0-30	00	2-40	Digital	+ Analogue	92
*add suffix "/W" for v	vired version with Vr	ef out	put and analogue -	+ PWM din	nming control (seven wires)
pecifications (typ	ical at 25°C, nomina	al inp	ut voltage, rated ou	tput currer	nt unless otherw	vise specified)
Operating Input Volta	.ge Range					8-36VDC
Absolute Maximum II	nput Voltage					38VDC
Output LED String Vo	Itage Range				2	V min. / 40V max.
(depending on the in	put voltage, see Safe	e Ope	rating Area)			
Input Filter						Capacitor
Max. Capacitance Lo	ad					100µF max.
Output Current Accur	racy	(Note	1)		±5% t	yp. / ±6.5% max.
Internal Power Dissip	ation	350n	nA (Vin=36V, Vout=	=40V)		1.63W typ.
		500n	nA (Vin=36V, Vout=	=40V)		2.33W typ.
Output Current Stabi	lity <i>(Note 2)</i>	Vin=	24V, Vout=2-40V			±2% max.
Output Current Ripple	e and Noise (20MHz	BW)	350mA (Vin=24V,	, Vout=40V	/)	35mAp-p typ.
			500mA (Vin=24V	/, Vout=40\	/)	45mAp-p typ.
Reflected Back Rippl	e Current (20MHz B)	N)	Vin=24V, Vout=6	-40V		70mAp-p max.
Switching Frequency						350kHz typ.
Efficiency at Full Loa	d	Vin=	24V			92% typ.
Vref		Nomi	nal 5V			0.8mA max.
PWM DIMMING CON	TROL & REMOTE ON	I/OFF	CONTROL			
Input Voltage Range					0V min. / 5	V typ. / 10V max.
Threshold Voltage		Device ON				2V min.
		Devic	e OFF			0.1V max.
Frequency						1000Hz max.
ANALOGUE DIMMINO	CONTROL					
Input Voltage Range					-	/ min. / 10V max.
Control Voltage Rang					0.2±0.1V min.	/ 1.5±0.1V max.
Operating Temperatu	re	350n	nA			-40°C to +75°C

500mA

Pinned Version

(Auto Recovery)

Continuous

LIGHTLINE DC/DC-Converter with 5 year Warranty



Constant Current Buck-Boost LED Driver

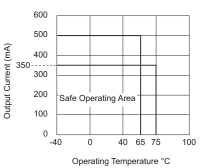


EN-60950-1 certified UL-60950-1 certified

RBD-12

Derating-Graph

(Ambient Temperature)



Refer to Application Notes

continued on next page

 $125^{\circ}C \pm 5^{\circ}C$ (MOSFET)

Non Conductive Black Plastic

-40°C to +65°C

-55°C to +125°C

265°C/10sec. max.

95% RH max.

Auto Recovery

115°C max.

10°C/W

RBD-12

(see Derating Graph)

Storage Temperature

Soldering Temperature

Short Circuit Protection

Overtemperature Protection

Relative Humidity

Case Material

Case Thermal Impedance

Case Temperature

LIGHTLINE DC/DC-Converter

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RBD-12 Series

Specifications (typical at 25°C, nomi	nal input voltage, rated outpu	ut current unless otherwise specified)
Potting Material		Silicone Potting Material (UL94V-0)
Case Dimensions		32.60 x 16.65 x 11.10 mm
Package Weight	pinned version	13g
	wired version	17g
Packing Quantity	pinned version	29 pcs.
	wired version	12 pcs.
MTBF (using MIL-HDBK217F at 25°C)		1700 x 10 ³ hours
Certification		
EN General Safety	Report: SPCLVD1111102	EN60950-1:2006 + A12:2011
IEC General Safety	Report: SPCLVD1111102	IEC60950-1:2005
UL General Safety	Report: E224736	UL60950-1, 2nd Edition

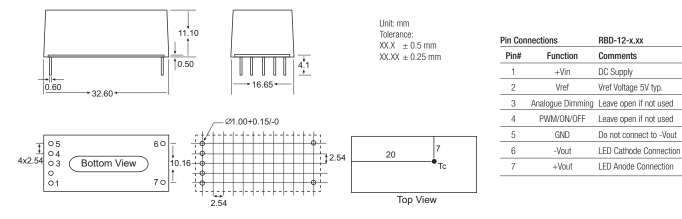
All LED Drivers may not be used without a load. They must be switched on the primary side only. Noncompliance may damage the LED or reduce its lifetime.

Note 1: Output Current Accuracy is defined as: [(lout - lout "rated") / lout "rated"] x 100

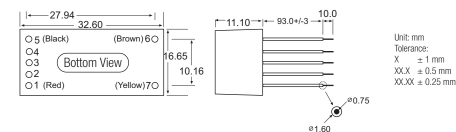
Note 2: Output Current Stability is defined as: [(lout "deviation" - lout "nominal") / lout "nominal"] x 100 lout (deviation) = maximum Deviation (min. Load, max. Load)

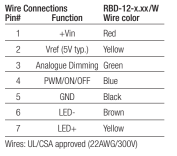
Package Style and Pinning

RBD-12-x.xx - Through Hole Case

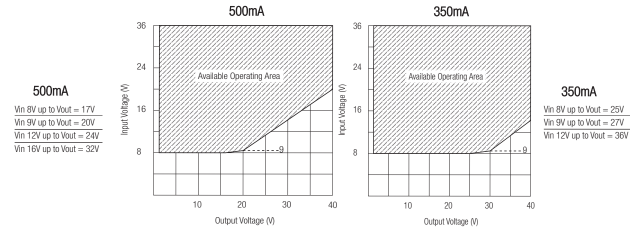


RBD-12-x.xx/W - Wired Version





Safe Operating Area

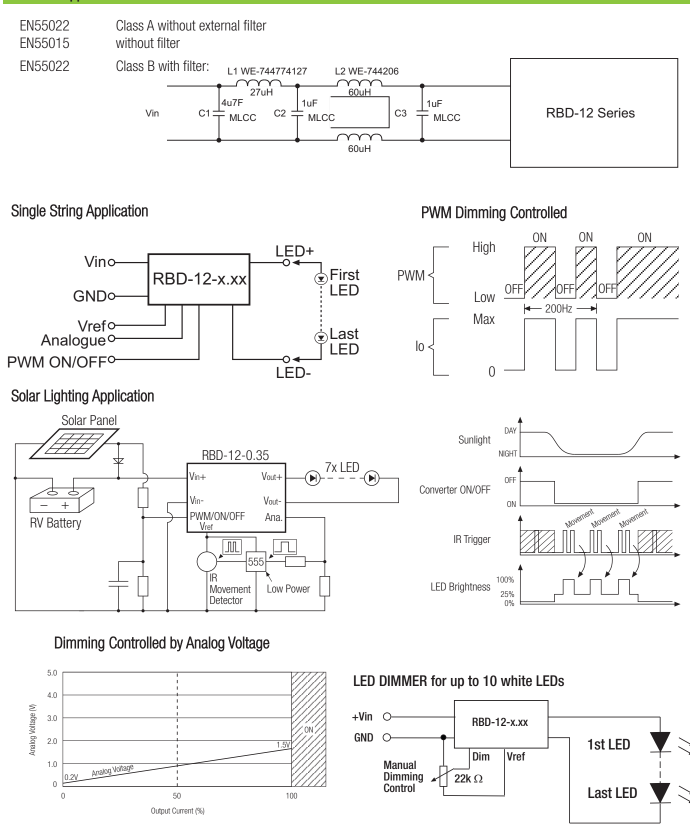


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LIGHTLINE DC/DC-Converter

Standard Application





Note:

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

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.

RBD-12

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