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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Description	High EfficiencyLong 5 Year Warranty	60 Watt PFC Single Output
	 Thermal Feedback Dimming (/TOF) Waterproof Enclosure (/IP67) cUL/UL8750 Certified, CE Marked Class 2 Power Unit UL1310 	RECOM
LED DRIVER	 Constant Current Operation Power Factor Corrected Universal Input Voltage Range User Adjustable Current Limit (/OF) 	AC/DC-Converter with 5 year Warranty
Features	60W Class II AC-DC LED Power Supply	LIGHTLINE

The RACD60 is a compact universal input voltage 60W constant current power module suitable for driving high power LEDs. The RACD60 series have active power factor correction, universal input voltage range and are fully protected against output short circuit, overload and over-temperature. Three versions are available: a low cost open-frame with either internal (/OF) or external user-adjustable current limit (/TOF), and a sealed IP67 potted version (/IP67) with factory set output currents for outdoor or high humidity applications. The LED driver is a class II power supply with CSA, UL and CE certifications and comes with a five year warranty.

Selection Guide

Part Number	Output Voltage Range _(min - may)**	Output Current Range (min - max)	Factory Set Current Limit	Efficiency (230VAC) Tyn	Output Power Range
RACD60-700*	38 5.1				27-60W
RACD60-1050*	38 - 54V	700 - 1100mA	1.0A	89%	27-60W
RACD60-1400*	21 - 28V	1.400 214.Jn.A	1.4A	89%	30-60W
RACD60-2100*	21 - 28V	1400 - 2140mA	2 1 A	89%	30-60W
RACD60-2400*		2150 - 2500mA	U 2.4, D	87%	30-60W
RACD60-4200*	11 - 13.5V	3570 - 4200mA	4.2A	85%	40-60W

use suffix /OF for open frame version (standard) - output current limit adjustable with on-board trimmer

* use suffix /TOF for open frame version with thermal feedback - output current limit externally adjustable.

* use suffix /IP67 for waterproof potted version - fixed output currents only

** adjustable output current range at potentiometer (only /OF types)

ordering examples:

RACD60-700/OF= open frame, adustable current limit preset to 700mA.

RACD60-1050/TOF=open frame, 1050mA, adjustable 700-1050mA with ext. voltage or PWM signal.

RACD60-1400/IP67 = enclosed IP67 waterproof, non-adjustable 1400mA output.

Note: all currents within range are available - use RACD60-xxxx/IP67 where xxxx is the desired fixed current e.g. RACD60-900/IP67 = enclosed IP67 waterproof, non-adjustable 900mA output.

Specifications (typical at 25°C and after warm up time unless otherwise specified)

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Input Voltage Range	All Versions	90-264VAC
Rated Power		60 Watts max.
Input Frequency Range	All Versions	50/60 Hz
Power Factor Correction	Full Load, 115VAC/230VAC	> 0.9
THD	Full Load, 115VAC	17% max.
	Full Load, 230VAC	20% max.
Input Current (full load)	115VAC/230VAC	0.8A / 0.4A max.
Inrush Current (cold start)	115VAC/230VAC	25A / 50A max.
Leakage Current	230VAC/63Hz	<0.7mA max.
Input Fuse	Built-in	3.15A Slow Blow
Output Current Accuracy	Full load	±5%
Output Current Adjust	Preset Potentiometer (/OF)	75% to 100% approx.
	External Voltage (/TOF)	
Line Voltage Regulation	LL to HL at Full Load	±4% typ.
Load Voltage Regulation	60% to 100% Load	±5% typ.
Minimum Load Current		see table
Operating Frequency	All Versions	65kHz typ.
		continued on payt Dage



Input Voltage Derating (Ta=25°C)

UL 8750 Certified cUL 8750 Certified*

EN 61347 Certified

RACD60

* except 700mA/1100mA Versions

40696

100 75 50 25 0 90 115 230 264 Input Voltage (VAC)

Note:

(%)

Output Power

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.

Refer to Application Notes

continued on next Page

LIGHTLINE AC/DC-Converter

RACD60 Series

Specifications (typical at 25°C and after warm up time unless otherwise specified)

specifications	(typical at 25°C an	d after warm up time unless otherw	vise specified)	
Efficiency at Full L	oad			see Selection Guide
Isolation Voltage (6	60Hz RMS)	input to output		3.75kVAC / 1 minute
		input to filter ground		1880VAC / 1 minute
		output to filter ground		500VAC / 1 minute
Temperature Coef	ficient	All Versions		±0.02%/°C typ
Overload Protectio	n	All Versions		105% typ
Short Circuit Prote	ection			Continuous, Hiccup, Automatic Restar
Open Circuit Outp	ut Voltage	4200mA		19VDC
(Zener Diode Clarr	np)	2400mA		25VDC
Typical Values		2100mA/1400mA		29VDC
		1050mA/700mA		55VDC
Output Current Ad	ljust (/TOF only)	External Voltage (1-10V)		10.5V max
		External PWM (10V)		300Hz max
Operating Tempera	ature Range	free air convection, with derating		-30°C to +70°C
(refer to derating g	graphs)	Case temperature (/IP67)		85°C max
Storage Temperati	ure Range			-40°C to +85°C
Humidity		non-condensing		95% RH max
Environmental Pro	otection	Open Frame (/OF, /TOF)		Indoor Use Only
		Potted Version (/IP67)		IP67
PCB Material				Plastic Resin with Fibreglass (UL94V-0
Weight		Open Frame (/OF, /TOF)		165g
		Potted Version (/IP67)		200g
Packing Quantity				1pc
EMC				EN 55015, EN61347-1, EN61347-2-13
Harmonics			Certified to meet EN 6	1000-3-2 (Class C, Full load) and EN 61000-3-3
MTBF		(using MIL-HDBK-217F, 25°C)		583 x 10 ³ hours
Safety Standards	LED Lighting Safet	у	Report: E34696	UL8750
	LED Lighting Safet	y (Canada)	Report: E34696	cUL8750
	Class 2 Power Sup		Report: E34696	UL1310
	Extra Low-Voltage		Report: E34696	CSA C22.2 No. 223-M91
	LED equipment for	lighting application	Report: E34696	CSA C22.2 No. 250.13-12
	CE LVD Directive -	all models		EN61347
Input/Output Conn	nections /OF	Pin Header (suitable matching co	nnector JST VHR or similar)	. /IP67
				340mm Cable + 20mm

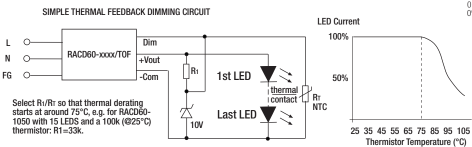
340mm Cable ± 20mm

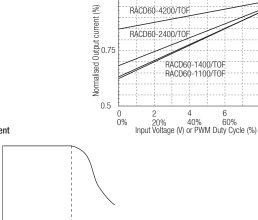
8

80%

/TOF Output Current Adjustment

The /TOF offers the possibility to derate the output current with an external voltage or PWM signal. Thermal feedback derating is an effective way to reduce the LED current at high temperatures to avoid over-stressing the LED.





1.0

RACD60-4200/TOF

RACD60-2400/TO

RACD60-1400/TOF RACD60-1100/TOF



10 100%



RACD60 Series

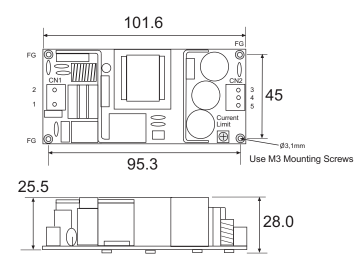
Typical Characteristicsv

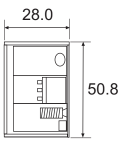
Condition	Circuit Breaker	Circuit Breaker Current			
	Тур	10A	16A	20A	25A
115VAC, 10hm 90° phase angle	С	12	20	24	31
230VAC, 10hm	В	13	21	25	32
90° phase angle	С	21	35	41	51
277VAC, 10hm	В	15	24	29	37
90° phase angle	С	24	40	47	58

Maximum Number of LED drivers per circuit breakers

Package Style and Pinning

RACD60-xxxx/OF and RACD60-xxxx/TOF





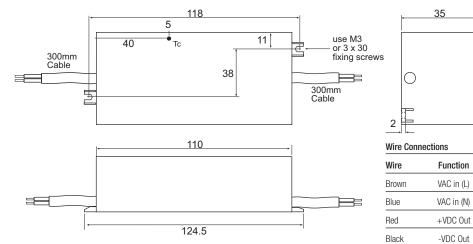
Pin Connections

Pin #	/0F	/T0F	
1	VAC in (L)	VAC in (L)	
2	VAC in (N)	VAC in (N)	
3	NC	Thermal feedback	
4	+VDC Out	+VDC Out	
5 -VDC Out Com Filter Ground connection via mounting holes			
Dimension Tolerance \pm 0.25 mm			

60

Package Style and Pinning

RACD60-xxxx/IP67



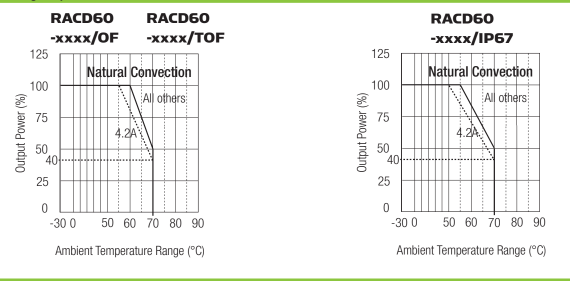
Dimension Tolerance ± 0.25 mm

SIGN TOTELLICE \pm 0.25 Min

LIGHTLINE AC/DC-Converter

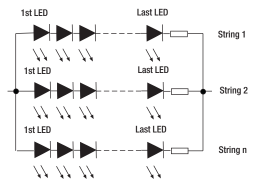


Derating Graphs



Application Information

LEDs are typically wired in series to make a string of LEDs and then the strings can be wired in parallel to generate enough light. If only two or three strings are wired in parallel then it is recommended to add resistors (e.g. 0.5R) to each string to help balance out the LED currents in each string. All strings must share a common heatsink for better current matching.



A typical 1W high brightness white LED has a forward voltage of around 3.3V at its operating temperature and draws 350mA. Thus each LED actually draws about 1.15W. Similarly, 3W white LEDs have usually the same forward voltage but can be run at 700mA or more. Using the LED datasheet specification, the optimum LED arrangement and the best driver for each application can be worked out.

The tables below show some examples. Other LED combinations may have different forward voltages at their recommended operating currents.

1W LEDS	LED Arrangement	AC/DC Driver
24	2 Strings of 12	RACD60-700
26	2 Strings of 13	RACD60-700
28	4 Strings of 7	RACD60-1400
30	3 Strings of 10	RACD60-1050
33	3 Strings of 11	RACD60-1050
35	5 Strings of 7	RACD60-2100
35	7 Strings of 5	RACD60-2400
36	3 Strings of 12	RACD60-1050
39	3 Strings of 13	RACD60-1050
42	3 Strings of 14	RACD60-1050
42	7 Strings of 6	RACD60-2400
42	14 Strings of 3	RACD60-4200
45	3 Strings of 15	RACD60-1050

3W LEDS	LED Arrangement	AC/DC Driver
12	12 in series	RACD60-700
14	2 Strings of 7	RACD60-1400
18	3 Strings of 6	RACD60-2100
18	6 Strings of 3	RACD60-4200

High Power LEDs	LED Arrangement	AC/DC Driver
Cree CXA2011	Single Array	RACD60-1050
Cree XM-L	6 in series	RACD60-2100
Lumiled Rebel	13 in series	RACD60-700
Osram Dragon	14 in series	RACD60-1050
Bridgelux RS	Single Array	RACD60-2100
Helieon	Single Module	RACD60-1400

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