Features Constant Current LED Driver

- 7W Class II AC-DC LED power supply
- Suitable for high brightness LED
- 250mA, 350mA, 500mA and 680mA constant current operation
- 3.75kVAC isolation
- Fused input and SCP, OCP, OVP, OLP
- IP67 rated

Description

The RACD07 is a constant current 7W AC/DC source for LED lighting with a wide input voltage range. The LED drivers are available with constant current outputs of 250mA, 350mA, 500mA or 680mA. The series is IP67 rated and suitable for use in dry, damp or wet areas. RACD07 drivers have a 3 year warranty.

Input Voltage Range	Constant Mo	Current ⁽¹⁾ de	Efficiency min.	Rated Power max.	
[VAC]	[VDC]	[mA]	[%]	[W]	
90-295	14-28	250	75	7	
90-295	10-20	350	70	7.3	
90-295	5-14.5	500	70	7.2	
90-295	3-10.5	680	70	7.1	
	Input Voltage Range [VAC] 90-295 90-295 90-295 90-295	Input Constant Voltage Range Mo [VAC] [VDC] 90-295 14-28 90-295 10-20 90-295 5-14.5 90-295 3-10.5	Input Voltage Range [VAC] Constant Current (*) Mode [VDC] [mA] 90-295 14-28 250 90-295 10-20 350 90-295 5-14.5 500 90-295 3-10.5 680	Input Voltage Range [VAC] Constant Current ⁽¹⁾ Mode Efficiency min. [%] 90-295 14-28 250 75 90-295 10-20 350 70 90-295 5-14.5 500 70 90-295 3-10.5 680 70	

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.

Notes:

Note1: Constant current operation region is within 75%-100% rated output voltage. This is the suitable operation region for LED related applications, but please reconfirm special electrical requirements for some specific system design.

Model Numbering

nom. Output Power

nom. Output Current

Specifications (measured @ ta= 25°C and 115/230VAC)

BASIC CHARACTERISTICS							
Parameter	Condition	Min.	Тур.	Max.			
Innut Valtaga Danga		90VAC	230VAC	295VAC			
Input voltage Range		120VDC		415VDC			
Input Current	full load, 100VAC			200mA			
Inrush Current	230VAC			10A			
No Load Power Consumption	230VAC			0.5W			
Input Frequency Range		47Hz		63Hz			
Power Factor		0.90					
Start-up Time				1s			
Hold-up Time		18ms					
Set-up Time	full load, 230VAC			0.5s			
Internal Operating Frequency			45kHz				
Output Ripple Current (2)	20MHz BW		30mAp-p				
Notes:							
Note2: Measured with a	12" twisted pair-wire terminate	ed with 0.1µF & 4	47µF parallel ca	pacitor			

continued on next page



RACD07

7 Watt Constant Current Single Output





UL8750 certified UL1310 certified CSA-C22.2 No. 223-M91 certified CSA-C22.2 No. 250.13-12 certified IEC/EN61347 certified IEC/EN61347-2-13 certified EN55015 compliant EN61547 compliant EAC

RECOM AC/DC Converter

Specifications (measured @ ta= 25°C and 115/230VAC)

RACD07 Series

-	-															
Input Voltage vs	. Load			1	00							7				
					90 -							_				
					80 -	1				_		_				
				[%	70 -					_		_				
				ad [60 -							_				
				ut Lo	50 -							_				
				Outp	40 -							_				
				_	30 -							_				
					20							_				
					10 -							_				
					₀ L											
					80	90100 120 1	40 16 Input V) 180 oltage	200 [VAC]	220	240	295				
REGULATIONS																
Parameter							Condi	tion								Value
Output Voltage Acci	uracy					includes:	line, loa	d and to	olerance			+5%				
Output Current Acc	uracy								±3% typ. / ±7%				7% max.			
PROTECTION																
Parameter	Parameter Condition												Value			
Internal Input Fuse	ernal Input Fuse						T1A, slow blow									
Short Circuit Protec	ort Circuit Protection (SCP)							Hiccup Mode, auto recovery after fault condition is removed								
Overload Protection	otection (OLP)						105% - 120% typ.									
Over Current Protect	tion (OC	CP)								Constant current mode protection						
Isolation Voltage	olation Voltage I/P to O/P							3.75kVAC / 1 minute								
Isolation Resistance	olation Resistance 500VDC 100MΩ m							M Ω min.								
Note3: Refer to local wiring regulations if input over-current protection is also required																
Maximum loadii	n of a	utoma	tic circ	uit hro	akore	*		.par oro	- ourion	r procoo		aloo loquilou				
	10hm				andia	* @ <u>ეე</u> ∩\/≬Ը	10hm	00° n	booo o				10hm	00% p	haaa ar	
@ 115VAC, a	and max. load and max. load			illase ai	iyie		277VAU 8	and max	, 90° p . load	।।वऽस वा	iyie					
Circuit Breaker	Circ	uit Brea	aker Cu	rrent		Circuit Breaker	Circ	uit Brea	aker Cu	rrent		Circuit Breaker	Circ	uit Brea	ker Cur	rent
Тур	10A	16A	20A	25A		Тур	10A	16A	20A	25A		Тур	10A	16A	20A	25A
C C	101	128	171	228		B	61	100	121	150	$\left \right $	B	70	115	139	172
					L	U	2	104	221	291	JL	U	138	IQQ	204	334
ENVIRONMENT	AL															
Parameter Condition										Value						
Operating Temperat	perating Temperature Range @ natural convection 0.1m/s, fu			m/s, ful	l load	-20°C to +50°C										
Max. Case Tempera	lax. Case Temperature				+85°C											
Operating Humidity	Humidity non condensing			ng		20% - 90% RH					90% RH					
IP Rating											IP67					IP67
Vibration	ation 10-500Hz, 2G; 10 m			nute/cyc	cle	1 cycle period for 60 min each along X, Y and Z axes										
Design Litetime					+25°C ambi			nt	0500	70 x 10 ³ hours						
MTBF			a	according to MIL-HDBK-217F, G.B. +25°C					200 x 10 ³ hours							

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RECOM **AC/DC** Converter

Specifications (measured @ ta= 25°C and 115/230VAC)

RACD07 **Series**





SAFETY AND CERTIFICATIONS				
Certificate Type (Safety)	Report Number			
Standard for LED Equipment for use in Lighting Products		UL8750, 1st Edition, 200		
Standard for Class 2 Power Units		UL1310, 6th Edition, 2011		
LED Equipment for Lighting Applications	E340090-1-7	CSA-C22.2 No. 250.13-12		
Canadian Standard for Powr Supplies with Extra-Low-Voltage Class 2 Outputs		CSA C22.2 No. 223-M91		
Safety of control gear for LED modules		IEC/EN61347-2-13, 2nd Edition 2014		
Safety requirements for lamp controlgear	PSE102-0283	IEC61347-1, 3rd Edition, 2015 EN61347-1:2015		
RoHS2		RoHS-2011/65/EU + AM-2015/863		
EAC	RU Д - AT.AB49.B.09571	TP TC 004/2011		
EMC Compliance	Condition	Standard / Criterion		
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment		EN55015:2013 + A1:2015, Class B		
Equipment for general lighting purposes – EMC immunity requirements		EN61547:2009		
Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement		CISPR22, 3rd Edition, 1997, Class B		
Radio Frequency Devices, Subpart B - Unintentional Radiators		47 CFR, FCC Part 15 Subpart B, Class B		
Methods of Measurement of Radio-Noise Emissions from Low-Voltage		ANSI C63.4:2009		
Alternating Current High Voltage Power Systems		Canadian ICES-003 issue 4, 2004		
ESD Electrostatic discharge immunity test	±8, 4, 2kV Air Discharge, +4, 2 kV Contact Discharge	IEC61000-4-2:2008 Criteria A		
Radiated, radio-frequency, electromagnetic field immunity test	3V/m	IEC61000-4-3:2006 + A2:2010 Criteria A		
Fast Transient and Burst Immunity	\pm 0.5, \pm 1kV AC Input \pm 0.5kV DC Output	IEC61000-4-4:2012, Criteria A		
Surge Immunity	±0.5, ±1kV AC Input	IEC61000-4-5:2014, Criteria A		
Immunity to conducted disturbances, induced by radio-frequency fields	AC and DC Port: 3V	IEC61000-4-6:2013, Criteria A		
Power Frequency Magnetic Field Immunity	3A/m at 50/60Hz	IEC61000-4-8:2009, Criteria A		
Veltage Dine and Internutiona	Dips: >95%	IEC61000-4-11:2004 Criteria B		
	Dips: 30%	IEC61000-4-11:2004 Criteria B		
Limits for harmonic current emissions		IEC61000-3-2, 2014		
Limitation of voltage fluctuations/flicker in low-voltage systems		IEC61000-3-3, 2013		

RECOM AC/DC Converter

Specifications (measured @ ta= 25°C and 115/230VAC)

RACD07 Series





PACKAGING INFORMATION					
Parameter	Туре	Value			
Packaging Dimension (LxWxH)	cardboard box	286.0 x 201.0 x 88.0mm			
Packaging Quantity		25pcs			
Storage Temperature Range		-40°C to +85°C			
Storage Humidity	non condensing	10% - 90% RH			

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.