LED DRIVER

- Features 20W Class II AC-DC LED Power Supply
 - 2x Independent Constant Current Outputs or Single High Current Output (Jumper selectable)
 - 1-10V or Rheostat Dimmable (15%~100%)
 - **3kVAC** Isolation
 - Active Power Factor Correction > 0.95
 - Fused Input, Protected Outputs
 - **CE Marked**
 - Long 5 Year Warranty

Description

A compact 20W constant current switching power module suitable for driving either two independent strings of LEDs or a single string high power LEDs (mode selction is via a jumper under the output cover plate). When used in dual output mode, the two outputs are independently regulated and can be used with asymmetric LED loads. The output current can be dimmed using either an external 150kOhm rheostat or via a 1-10V external voltage. Active power factor correction is standard. Connections are via screw terminals and the AC input feature loop-through connections to allow daisychaining of the converters.

Selection Guide					
Part Number	Input Voltage Range (Nominal VAC)	Input Current at full load (mA)	Output Voltage Range (VDC)	Output Current (mA)	Max # LEDs
RACD20-350D	230VAC	260	2x (3-34)	2x (50~350)	2x (10 x 1W)
(700mA single output m	node)		3-34	100~700	10 x 2W
RACD20-350D-US	110VAC	510	2x (3-34)	2x (50~350)	2x (10 x 1W)
(700mA single output m	node)		3-34	100~700	10 x 2W
RACD20-500D	230VAC	260	2x (3-20)	2x (50~500)	2x (6 x 2W)
(1050mA single output	mode)		3-20	100~1050	6 x 3W
RACD20-500D-US	110VAC	510	2x (3-20)	2x (50~500)	2x (6 x 2W)
(1050mA single output	mode)		3-20	100~1050	6 x 3W

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

230VAC	200-264VAC
110VAC	90-130VAC
	20 Watts max.
	47-63 Hz
Full Load, 115VAC/230VAC	0.95
350mA Dual Output Mode	3-34VDC + 3-34VDC
700mA Single Output Mode	3-34VDC
500mA Dual Output Mode	3-20VDC + 3-20VDC
1050mA Single Output Mode	3-20VDC
115VAC/230VAC	10A max.
230VAC, Full Load	260mA typ.
115VAC/240VAC - 60/50Hz	0.5mA typ.
115VAC/230VAC	T2A/T1A
(combined Tolerance, load Regulation and Line Re	egulation) ±10%
Open Circuit Protected	1 LED
	150mA max.
	18ms min.
	40 - 100 kHz typ.
230VAC	>80%
output)	3kVAC / 1 minute
	±0.02%/°C typ.
	120% typ.
Co	ontinuous Current Limit
	Full Load, 115VAC/230VAC 350mA Dual Output Mode 700mA Single Output Mode 500mA Dual Output Mode 1050mA Single Output Mode 1050mA Single Output Mode 115VAC/230VAC 230VAC, Full Load 115VAC/240VAC - 60/50Hz 115VAC/230VAC (combined Tolerance, load Regulation and Line Re Open Circuit Protected

continued on next page

LIGHTLINE

AC/DC-Converter with 5 year Warranty



20 Watt PFC Single/Dual **Dimmable**







EN 61347 Compliant

RACD20-D



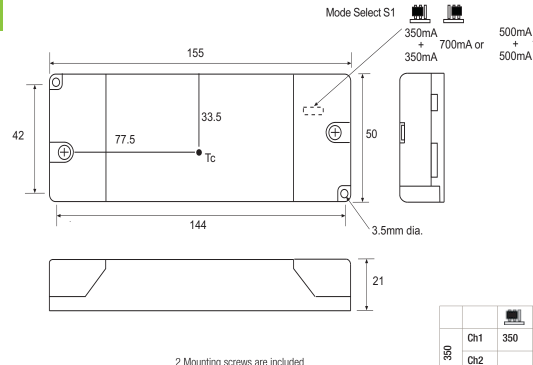
RACD20-D Series

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

	DI 1 (450) 1000)	1501.01	- (450/ 400°)	1 10/150
Dimming Control	Rheostat (15%~100%) 0-	-150k0hm	External Voltage (15%-100%)	1-10VDC
Overtemperature Protection			Shutdown, Automatic resta	art after cooling down
Operating Temperature Range			Ambient Temperature	-20°C to +40°C
(free air convection)			Cas	se Temp. 85°C max.
Weight				140g
Packing Quantity				1pc
Storage Temperature Range				-40°C to +100°C
Humidity				95% RH max.
IP Rating			I	P20, Indoor Use Only
PCB Material			Plastic Resin with	Fibreglass (UL94V-0)
Case Material				Plastic
Designed to meet Standards	Electrical Lighting, EMC Emissi	ons	EN55015:2006 + A	A1: 2007 + A2:2009
	Limits for Harmonics Emissions	3		EN 61000-3-2:2006
	EMC Compatibility: Flicker and '	Voltage Variations		EN 61000-3-3:2006
	Electrical Lighting: EMC Immur	nity	EN 615	47:1995 + A1:2000
	Class II Power Supply Safety			UL1310
	FCC			FCC18A
THD				<20%
Certifications	LED Lighting Safety		desig	ned to meet UL8750
	Certification, General Safety		designed to mee	t EN 61347-1: 2008
Design Lifetime	25°C ambient		>70 x 1	O ³ hours in operation
Connections	AC Input			Screw terminal
	AC Output (loop through)			Screw terminal
	LED Outputs			Screw Terminal*

^{*} Do not connect or disconnect the LED load while the converter is on. This may damage the LED or reduce its life.

Package Style and Pinning



2 Mounting screws are included

Tc=Case Temperature Measurement Point

A			
1050mA A	CN1	Function	
	L (loopthr	rough) VAC out (L)	
		N (loopth	rough) VAC out (N)
		CN2	Function
		L	VAC in (L)
		N	VAC in (N)
		S1	Function
		1+2	Dual Mode
		2+3	Single Mode
		CN3	Function
		-	common
		+	1-10V or 150k
		CN4	Function
		Ch1 -	LED+
D4		Ch1 +	LED-
	120	CN5	Function
35	0	Ch2 +	LED+
70	0	Ch2 -	LED-
1			

3rd angle projection

Connections

500

Ch1

Ch2

200

500

1050

Tolerance

XX = +/-1mm

XX.X = +/-0.5mm