# **RA48-200W**

200W 2-Channel Power Supply For 48V SMARTrack (2x100, 95W max per Channel)

#### Features:

- The only UL Listed LED Driver on the market, enabling drastically reduced approval times and agency approval costs.
- Plug-and-Play Conduit Entry and Wiring Compartments.
- Eliminates need for external Junction boxes.
- Wide Input Voltage: 90-305 VAC

- User Adjustable Output Voltage/Current High Efficiency: Active PFC
- Extremely Low operating temperature -40°C to 60°C
- SCP, OCP, OTP, OVP
- Remote Dimming Options
- 3 Years Warranty

### Input Specification:

Voltage Range	Frequency Range	Max Inrush Current	Power Factor
90-305 VAC (NOM: 120/240/277 VAC)	47-63 Hz	50A @ 230 VAC input, 25°C, cold start-up	0.9 min

### **Output Specification:**

Max Power:	200W	
Load Regulation:	+/- 1% Max	
Efficiency:	:y: 230 VAC input, full load	
Noise/Ripple:	: 1.5% of Rated Output Voltage*	
Start-up Time:	e: 2.5 sec. Typical	
Hold-up Time:	2 mS @ full load, 100VAC input	
Transient Response:	nse: 8 mS, full load to Half load, 100 VAC Input	
Short Circuit Protection:	n: Auto-Shutdown at 105°C	
Constant Voltage (CV) Mode Load Regulation:	+/- 5% Max (Voltage Setting Adjustable via on-board pot: +5%/-30%)	
Constant-Current (CC) Mode Regulation:	+/- 2% Max (Current Setting Adjustable via on-board pot: +5%/-90%)	
Over Voltage Protection:	132% Max	

Environmental Specifications:

MTBF	Cooling Operating	Temp Storage	Temp Relative Humidity
55,000 hours (Full load @ 25°C Ambient, Based on MIL-217F)	Convection	-40°C- 60°C (Full load)	5% - 95%

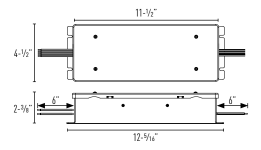
**Over Current Protection:** Constant-current limiting, Auto-Recovery upon removal of short circuit condition

## Compliance / Safety:

EMI/RFI:	Safety Standards:	Weatherability:
CISPR-22 Class B FCC part 15 Class B EN 55015	UL 1012/1585, UL8750, UL Class 2 Wet locations , UL 48,cUL, CE, UL #: E342485	EN60529 IP 65

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	





### RA48-200W

11110 20011	
Nominal Voltage (V) per Channel:	48
CV mode Voltage POT Adjust Range (V):	33.6 - 50.4
CC mode LED Voltage Range (V):	24 - 48
Current POT Adjust Range (A):	0.42 - 4.38
Total Output Current (A):	4.16
Class 2 Over Current Protection Rating (A):	2.8
Max Ripple / Noise (mV pp):	480
Efficiency:	91%
Max Output Power (W):	200
Input / Output Wire Gauge (AWG)	UL3135 rated,18AWG



Wire Gauge (AWG)	Max Distance
12AWG Feed	150ft
14AWG Feed	100ft
18AWG Feed	40ft

