

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.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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







# 60W TRC-060 Series

Switch Mode LED Drivers - Constant Current

Research Products

CONSTAINT VOITAGE Aluminum Housing Tabil Poyer: Cr Wido mout Val gh Efficiency r Fador Correctos - 35 85%

### **Electrical Specifications**

Input Voltage Range: 100 - 277 Nom. Vac (90 - 305 V Min/Max)

50/60 Hz Nom. (47-63 Hz Min/Max) Frequency: Power Factor: >0.90 @ full load, 100V through 277V 1.20 A @ 100Vac, 0.60 A @ 220VAC Input Current:

Inrush Current: 50 A @ 230Vac

96W Maximum Power:

THD: ≤ 20% @ full load

Line Regulation: ± 1% Load Regulation:

Typical Efficiency 88-90% @ full load

Turn-on Delay:

Env

Minimu

Storag

Humid

Coolin

Sound

MTBF:

Lifetim

Weight

Over-Voltage, Over-Current, Over-Temperature (110°C), and Short Circuit Protection with Auto Recovery Protection:

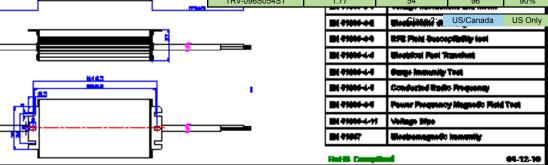


Total Power: 96 Watts L Dig there & Wet Location Rated ett ak TRO-MODANIST 700 mA 444 VDC tra-1070 mA igh Fower Facto 1400 mA L875043 VDC 90% TRC-06081408T 1700 mA 18-35 VDC 90% TRC-06081708T 1960 mA 13-27 VDC TRC-06081958T 87% 13-27 VDC 89% 3300 mA 9-18 VDC 88% TRC-06063306T 5000 mA 6-12 VDC

87%

Dimensions

Chart & URCanada Character 2 UN Only Max. Output Output Voltage Max. Output Model Number Current (A) (Vdc) Power (W) Efficiency 24 TRV-096S024ST 4.00 96 88% TRV-096S036ST 2.66 36 96 89% TRV-096S048ST 2.00 48 96 89% TRV-096S054ST 54 90% 1.77 96



s Research Products a 11548 (built Cr. o Harliey, IL 62142 o T: 847-515-3657 o P: 847-515-3047 o a

Thomas Research Products to red all Heind with High-Perfection Technology





LED drivers are designed and intended to operate LED loads only. Non-LED loading may be outside the specified design limits of our LED drivers, and therefore cannot be covered by any warranty. If you desire to use our LED drivers to operate non-LED loads please contact us to discuss compatibility.

Specifications subject to change without notice.

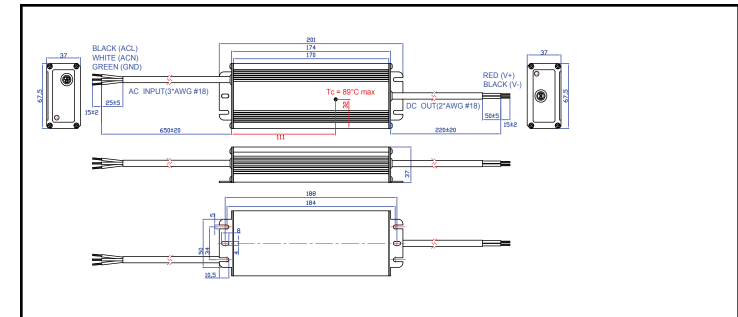
Rev 8-27-15

## **TRV-096 Series**



SSL Solutions Faster Than The Speed Of Light®

Pg 2 of 2



Safety and EMC Compliance	
CUL CE	UL 8750, UL923, UL1012, UL1310 Class 2 EN 61347-1, EN61347-2-13
EN 55015	Conducted emission
EN 61000-3-2	Harmonic current emissions
EN 61000-3-3	Voltage fluctuations and flicker
EN 61000-4-2	Electrostatic discharge
EN 61000-4-3	RFE Field Susceptibility test
EN 61000-4-4	Electrical Fast Transient
EN 61000-4-5	Surge Immunity test
EN 61000-4-6	Conducted Radio Frequency
EN 61000-4-8	Power Frequency Magnetic Field Test
EN 61000-4-11	Voltage Dips
EN 61547	Electromagnetic Immunity