

STRATO 70W Power Supplies

Single output, Constant Voltage

Features

STRATO switch mode power supply technology is designed to generate one constant voltage output from a wide range AC input. The size and performance of these products make them the ideal choice for LED lighting applications.

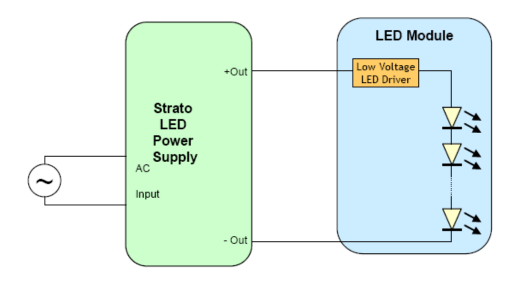
- Wide Range Input: 120, 240 or 277 VAC
- Constant Voltage Output
- High Efficiency ~87%
- Compact Design
- Convection Cooled
- Long Life
- Wide Temperature Range
- ROHS Compliant



Applications and Benefits

STRATO power supplies are designed for powering low voltage LED modules in residential and commercial lighting applications.

The product's extremely **small form factor** and **high efficiency** makes it suitable for integration into most light fixtures and standard electrical junction boxes.







STRATO 70W Power Supplies

Single output, Constant Voltage



Input and Output Specification

Input Voltage: 120 / 240 / 277 VAC nominal

47-63 Hz Frequency Range

Efficiency: 87% typical *

Isolation: Meets UL60950-1 Reinforced/double

insulation

NEC (Class 2) EN60598-1 Class II

Input Power Factor: > 0.90 *

Input Harmonics: Meets EN61000-3-2, -3 *

* @ Vin Nominal and > 80% load

Output Voltage: 12V, 24V or 48 VDC

See Model Table for details

Output Current: 1.5 to 4.0 Amps

See Model Table for details

Output Voltage

Regulation: +/- 4% of max rating

Output Ripple: <10% (P-P) at maximum load

Output Over-voltage, Over-Current and Short-Circuit Protection (hiccup), and over-temperature protection with

auto recovery

EMI and EMC:

Conducted and Radiated EMI: EN55015 Class B, FCC 47CFR Part 15 Class B

Susceptibility: EN61000-4-2, -3, -4, -5, -6, and -11

ANSI c62.41-1991 Category A1, 2.5kV Ringwave

Eu and RoW

ROAL Electronics S.p.A Via Jesina 56/A 60022 – Castelfidardo (AN) - Italy Tel:+39 071 721461 Fax:+ 39 071 72146 480 Subject to Change without Notice

North America

ROAL Electronics, USA, Inc. 701, Main St. Suite 405 Stroudsburg, PA18360 Phone: + 1 570 421 5750 Fax: +1 570 421 5687 DS7_Strato70 CV Plastic_Rev06 - Page. 2/4

www.roallivingenergy.com

living energy

STRATO 70W Power Supplies

Single output, Constant Voltage

Mechanical Details

Partially Encapsulated with ABS plastic body enclosure Packaging Options:

I/O Connections: Flying leads, 18AWG leads, 152mm long, 105C Rated, Stranded, Stripped by

approximately 9.5mm and tinned

Universal Mounting Clips, and 6 mounting locations per package allow installer to Mounting Details:

choose the most suitable position for the mounting feet.

Ingress Protection: IP64 Rated

> Universal Mount A Patent Pending Design



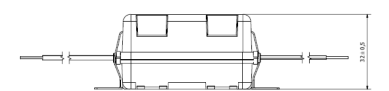
Outline Drawings

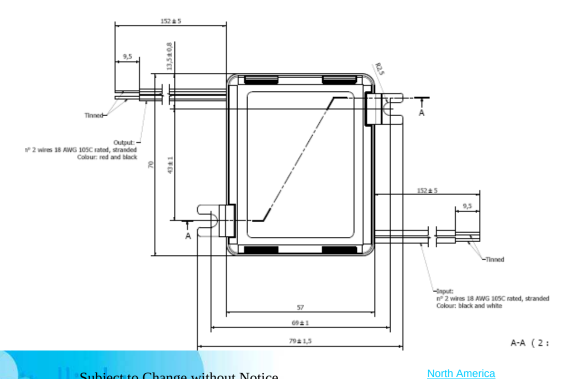
Package: RSLP070

Max Dimensions: 70mm x 57mm x 32mm,

2.76" x 2.24" x 1.26"

Volume: 128 cm3, 7.54 in3 Mass: 170 grams, 6.0 Oz.





Eu and RoW

ROAL Electronics S.p.A Via Jesina 56/A 60022 - Castelfidardo (AN) - Italy Tel:+39 071 721461 Fax:+ 39 071 72146 480

Subject to Change without Notice

ROAL Electronics, USA, Inc. 701, Main St. Suite 405 Stroudsburg, PA18360 Phone: + 1 570 421 5750 Fax: +1 570 421 5687 DS7_Strato70 CV Plastic_Rev06 - Page. 3/4

www.roallivingenergy.com



STRATO 70W Power Supplies

Single output, Constant Voltage

Environmental

Operating Temperature: -30 to +90C case temperature without derating

Operating Relative Humidity: 5% to 95%, non condensing

Storage Temperature: -40°C to +85°C

Surface Temperature: Exposed surfaces < 90°C under all operating conditions

Cooling: Convection cooled



Safety Agency Approvals

UL8750 recognized Class 2 Output.

12V and 24V models are cURus and 48V model is UR only.

CB Certified according to IEC 61347-1, IEC 61347-2-13.

ENEC Mark according to EN 62384 and CE Mark for EU according to EN 61347-1, EN 61347-2-13.



Model Table

Model number		Pout max	Vout (nom)	lout Max
Pac kage	Dash #	watts	vdc	\boldsymbol{A}
RSLP070	-12	48	12	4.0
RSLP070	-24	72	24	3.0
RSLP070	-48	72	48	1.5

Roal Electronics, S.p.A. may change product specifications and accordingly the information presented in this document. Customers are responsible for their products and applications using Roal Electronics, S.p.A. products. Roal Electronics, S.p.A. assumes no liability from the use of its products outside of specifications. No license is granted to any intellectual property rights by this document. ROAL ELECTRONICS, S.P.A. DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Eu and RoW

ROAL Electronics S.p.A Via Jesina 56/A 60022 – Castelfidardo (AN) - Italy Tel:+39 071 721461 Fax:+ 39 071 72146 480 Subject to Change without Notice

North America

ROAL Electronics, USA, Inc. 701, Main St. Suite 405 Stroudsburg, PA18360 Phone: + 1 570 421 5750 Fax: +1 570 421 5687 DS7_Strato70 CV Plastic_Rev06 - Page. 4/4

www.roallivingenergy.com