

Features

STRATO switch mode driver technology is designed to generate one constant current 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 Current Output for Powering LEDs Directly
- High Efficiency ~90%
- · Compact Design
- Adjustable Output Current Settings
- Dimmable with (0-10VDC) Input
- Temperature Protection for LEDs
- Convection Cooled
- Long Life
- Wide Temperature Range
- ROHS Compliant



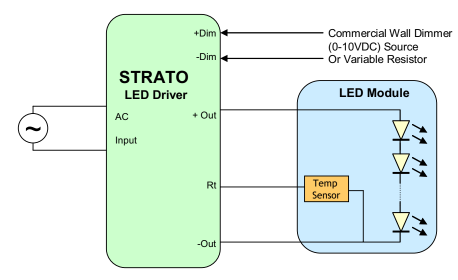
Applications and Benefits

STRATO is designed for directly powering LEDs in commercial & industrial 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.

A host of integrated **control features:**

- Simplify Light Fixture Design
- Ease Safety Approval Cycles
- Lower Fixture Complexity and Cost



STRATO's versatile control features:

- A Temperature sensor (NTC thermistor) protects the LED from over-temperature.
- A 2 wire Dimming input provides both output trimming, and 10-100% Iout Dimming function.





Input and Output Specification

Input Voltage: 120 / 240 / 277 VAC nominal

47-63 Hz Frequency Range

90% typical for @ Vin Nominal Efficiency:

and >80% of Rated Output Power

Isolation: Meets UL60950-1 Reinforced/double

insulation

NEC (Class 2) EN60598-1 Class II

Input Power Factor: >.90 Vin Nominal

> Load must be above 80% of rated Output Power for units

rated >20W

Load must be >90% rated for units rated <20W

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

Output Voltage: 7.5 to 56 VDC

See Model Table for details

0.70 to 1.75 Amps Output Current:

See Model Table for details

Output Current

Regulation: +/- 3% of max rating

Ripple Current: <40% (P-P) of maximum Output Current

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

auto recovery

Output Controls: Two dedicated inputs provide control and safety features.

Dim: A dimming input can be used to adjust the output setting via a standard commercial wall dimmer, an external control voltage source (1 to 10VDC), or a variable resistor when using the recommended number of LEDs. The input permits 100% to 80% trimming and 100% to 10% dimming. This permits active control of the driver and may be used for trimming and dimming purposes. See Application Notes for details on functionality and compatibility with standard industry practices.

Rt: The Temperature input may be connected to a 100k NTC thermistor. The thermistor should be located on the LED assembly to monitor its temperature. If the temperature exceeds a predetermined set point, the output current of the module is automatically reduced to regulate the temperature of the LED at a safe level. See Application Notes for details.

Performance Requirements: Meets the requirements of IEC 62384; control gear for LED modules 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

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Mechanical Details

Packaging Options: Partially Encapsulated with ABS plastic body enclosure

I/O Connections: Flying leads, 18AWG on power leads, 20AWG on control leads, 152mm long,

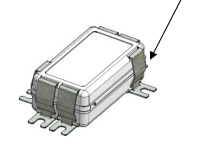
105C Rated, Stranded, Stripped by approximately 9.5mm and tinned

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

choose the most suitable position for the mounting feet.

Ingress Protection: IP64 Rated

Universal Mount A Patent Pending Design



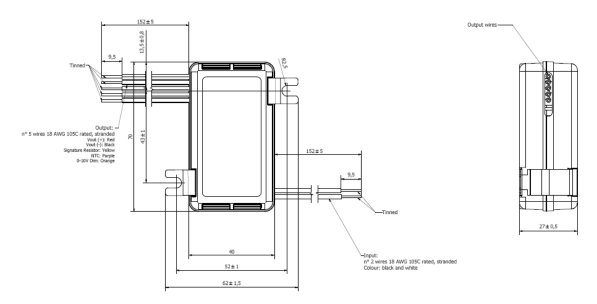


Outline Drawings

Package: RSLD035

Max Dimensions: 70mm x 40mm x 27mm, 2.76" x 1.57" x 1.06"

Volume: 75.6 cm3, 4.59 in3 Mass: XXX grams, YYY Oz.



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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 (pending)

UL60950-1 Recognized, UL8750 recognized Class 2 Output.

EN61347-2-13 electronic control gear for LED Modules

ENEC Mark and CE Mark for EU.

Notes Regarding European (ENEC) approvals:

- 1. All models with Vout < 25VDC are SELV equivalent per EN61347-2-13.
- 2. All models with Vout > 25VDC are considered "Isolated Control Gear" per EN61347-2-13

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Model number		Pout max	Vout min	Vout max	lout Max	Recommended Number of
Package	Dash #	watts	vdc	vdc	mA	Discrete LEDs in Output String
RSLD035	-16	39.2	40	56	700	16
RSLD035	-15	36.8	37.5	52.5	700	15
RSLD035	-14	34.3	35	49	700	14
RSLD035	-13	31.9	32.5	45.5	700	13
RSLD035	-12	29.4	30	42	700	12
RSLD035	-11	27	27.5	38.5	700	11
RSLD035	-10	24.5	25	35	700	10
RSLD035	-09	31.5	22.5	31.5	1000	9
RSLD035	-08	32.2	20	28	1150	8
RSLD035	-07	34.3	17.5	24.5	1400	7
*RSLD035	-7A	17.6	17.5	24.5	720	7
RSLD035	-6A	25	14.5	20.1	1240	6
RSLD035	-06	29.4	15	21	1400	6
RSLD035	-05	30.6	12.5	17.5	1750	5
RSLD035	-04	24.5	10	14	1750	4
*RSLD035	-4A	18.2	10	14	1300	4
* RSLD035	-03	18.4	7.5	10.5	1750	3

Recommended number of LEDs is based on a typical Vf of 2.5 to 3.5V during normal operation and temperature. Operation outside of the voltage window is not guaranteed. Care should be taken during the design phase to assure good alignment between LED string voltage and the dynamic output range for the driver. See application notes.

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^{*} Certain models have lower total output power for compatibility with specific LED modules and arrays. As a result, these units may exhibit lower operating efficiency, and lower power factor than specified herein.