



# 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



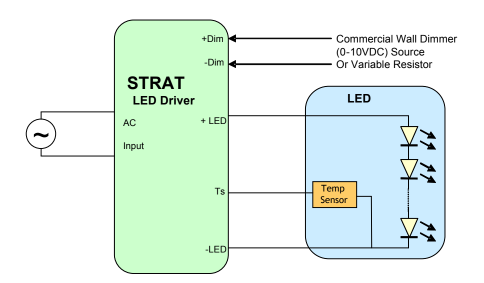
## **Applications and Benefits**

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

Efficiency: 90% 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 for models

>20W and >90% for models <20W

Output Voltage: 7.5 to 73.5 VDC

See Table 1 for details

Output Current: 0.50 to 1.75 Amps

See Table 1 for details

Output Current

Regulation: +/-3% of max rating

Ripple Current: <45% (P-P) of maximum

Output Current

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

protection with auto recovery

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

Table 1
Absolute Maximum Driver Ratings

Model number		lout Max	Pout max	Vout (min)	Vout (max)	Vout No Load max
Package	Dash #	mA	watts	vdc	vdc	vdc
RSLD035	-21	500	36.75	52.5	73.5	88.2
RSLD035	-16	700	39.2	40.0	56.0	60.0
RSLD035	-15	700	36.8	37.5	52.5	60.0
RSLD035	-14	700	34.3	35.0	49.0	59.5
RSLD035	-13	700	31.9	32.5	45.5	54.6
RSLD035	-12	700	29.4	30.0	42.0	50.0
RSLD035	-11	700	27	27.5	38.5	46.2
RSLD035	-10	700	24.5	25.0	35.0	42.0
RSLD035	-09	1000	31.5	22.5	31.5	37.8
RSLD035	-9A	700	22.1	22.5	31.5	37.8
RSLD035	-08	1150	32.2	20.0	28.0	33.6
RSLD035	-07	1400	34.3	17.5	24.5	29.4
*RSLD035	-7A	720	17.6	17.5	24.5	29.4
RSLD035	-6A	1240	25	14.5	20.1	24.2
RSLD035	-06	1400	29.4	15.0	21.0	25.0
RSLD035	-05	1750	30.6	12.5	17.5	21.0
RSLD035	-04	1750	24.5	10.0	14.0	16.0
*RSLD035	-4A	1300	18.2	10.0	14.0	16.0
*RSLD035	-03	1750	18.4	7.5	10.5	12.6

<sup>\*</sup> Certain models have lower output set points for compatibility with specific LED modules and arrays. As a result, these units will exhibit lower efficiency and lower power factor than specified herein.

Refer to Strato Application Note #3, Output Voltage Range for proper device selection.

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

<u>Dim</u>: 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 Roal Strato Application Note 1 for details on functionality and compatibility with standard industry practices.

**Ts:** 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 Roal Strato Application Note 1 for details.

### 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

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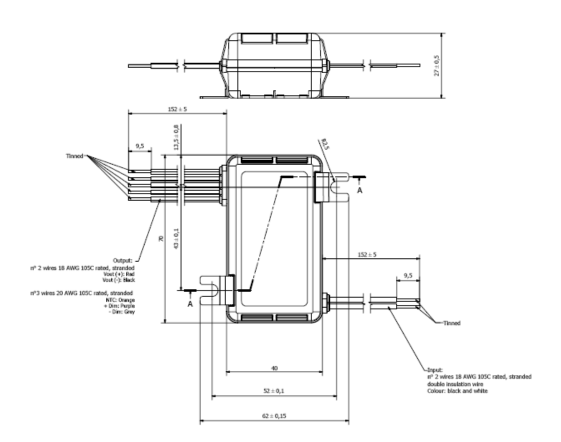


# **Outline Drawings**

## 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 : 142 grams, 5 Oz.





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## Environmental / EMC

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

#### **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



## Safety Agency Approvals

UL60950-1 Recognized, UL8750 recognized Class 2 Output. Approved for damp locations.

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 are considered "Isolated Control Gear" per EN61347-2-13

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