RACD60-1050\*

RACD60-700\*

RACD60-xxxx/IP67

# **Features LED DRIVER**

- 60W Class II AC-DC LED Power Supply
- Dual Mode CV or CC Output
- Power Factor Corrected
- Universal Input Voltage Range
- User Adjustable Current Limit (/OF)
- Thermal Feedback Dimming (/TOF)
- Waterproof Enclosure (/IP67)
- High Efficiency
- Long 5 Year Warranty

700 - 1100mA

700 - 1100mA

(xxxx = 700 - 1100)

1.0A

0.7A

XXXX

89%

27-60W

cont.

| <b>LIGHTLINE</b>     |
|----------------------|
| AC/DC-Converter      |
| with 5 year Warranty |



# 60 Watt PFC Single **Output**







**UL 8750 Pending** EN 61347 Certified



#### **Selection Guide** Part Output Output Preset **Efficiency Output** Number Voltage Range Current Range Current (230VAC) Power (min - max) Limit Range (min - max) Тур. RACD60-4200\* 11 - 13.5V 3570 - 4200mA 85% 40-60W 4.2A RACD60-xxxx/IP67 11 - 13.5V (xxxx = 3370 - 4200)XXXX RACD60-2400\* 17 - 24V 2150 - 2500mA 2.4A 87% 30-60W 17 - 24V RACD60-xxxx/IP67 (xxxx = 2150 - 2500)XXXX RACD60-2100\* 21 - 28V 1400 - 2140mA 2.1A 89% 30-60W RACD60-1400\* 21 - 28V 1400 - 2140mA 1.4A RACD60-xxxx/IP67 21 - 28V (xxxx = 1400 - 2140)XXXX

38 - 54V

38 - 54V

### **Specifications** (typical at 25°C and after warm up time unless otherwise specified)

| Input Voltage Range           | All Versions                        | 90-264VAC                 |
|-------------------------------|-------------------------------------|---------------------------|
| Rated Power                   |                                     | 60 Watts max.             |
| Input Frequency Range         | All Versions                        | 50/60 Hz                  |
| Power Factor Correction       | Full Load, 115VAC/230VAC            | > 0.9                     |
| Input Current (full load)     | 115VAC/230VAC                       | 0.8A / 0.4A max.          |
| Inrush Current (cold start)   | 115VAC/230VAC                       | 25A / 50A max.            |
| Leakage Current               | 230VAC/63Hz                         | <0.7mA max.               |
| Input Fuse                    | Built-in                            | 3.15A Slow Blow           |
| Output Current Accuracy       | Full load                           | ±5%                       |
| Output Current Adjust         | Preset Potentiometer                | 75% to 100% approx.       |
| Line Voltage Regulation       | LL to HL at Full Load               | ±4% typ.                  |
| Load Voltage Regulation       | 60% to 100% Load                    | ±5% typ.                  |
| Minimum Load Current          |                                     | see table                 |
| Output Ripple and Noise       | 20MHz limited,with 0.1μF + 47μF     | 5Vp-p max.                |
| Operating Frequency           | All Versions                        | 65kHz typ.                |
| Efficiency at Full Load       |                                     | see table                 |
| Isolation Voltage (60Hz RMS)  | input to output (/OF, /TOF Version) | 3.75kVAC / 1 minute       |
|                               | input to output (/IP67 Version)     | 4kVAC / 1 minute          |
|                               | input to filter ground              | 1880VAC / 1 minute        |
|                               | output to filter ground             | 500VAC / 1 minute         |
| Temperature Coefficient       | All Versions                        | ±0.02%/°C typ.            |
| Overload Protection           | All Versions                        | 105% typ.                 |
| Short Circuit Protection      | Continuous, H                       | liccup, Automatic Restart |
| Output Overvoltage Protection | All Versions                        | Zener Diode Clamp         |
|                               |                                     |                           |

## Description

The RACD60 is a compact universal input voltage 60W constant voltage/constant current power module suitable for driving high power LEDs. The LED driver has a dual mode of operation:-CV mode: at loads below the preset current limit, the RACD60 behaves as a fixed voltage source. CC mode: at loads above the preset current limit, the RACD60 behaves as a fixed current source. Thus the same power supply can be used with both CV and CC LED modules.

The RACD60 series have a universal input voltage range with active power factor correction and are fully protected against output short circuit, overload and over-temperature.

Two versions are available: a low cost open frame with user-adjustable current limit and a sealed IP67 potted version with fixed output currents for outdoor and high humidity applications.

**Please Read Application Notes** 

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<sup>38 - 54</sup>V \* add suffix /OF for open frame version (output current limit adjustable with on-board trimmer)

<sup>\*</sup> add suffix /TOF for open frame version with thermal feedback (output current limit adjustable with ext. voltage) Suffix /IP67 is for waterproof potted version (non-adjustable - preset output currents only)

# **LIGHTLINE**

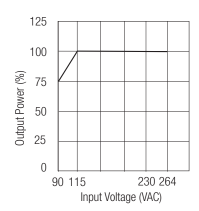
# AC/DC-Converter

# **Specifications** cont. (typical at 25°C and after warm up time unless otherwise specified )

| Operating Temperature Rang | ge                                      | free air convection, with derating            | -30°C to +70°C              |
|----------------------------|---|---|-----------------------------|
| Storage Temperature Range  |   |   | -40°C to +85°C              |
| Humidity                   |   | non-condensing                                | 95% RH max.                 |
| Environmental Protection   |   | Open Frame (/OF, /TOF)                        | Indoor Use Only, IP00       |
|                            |   | Potted Version (/IP67)                        | IP67                        |
| PCB Material               | Plastic Resin with Fibreglass (UL94V-0) |   |                             |
| Weight                     |   | Open Frame (/OF, /TOF)                        | 165g                        |
|                            |   | Potted Version (/IP67)                        | 200g                        |
| Packing Quantity           |   |   | 1pc                         |
| EMC                        |   | EN 55015 a                                    | and EN61547 Certified       |
| Harmonics                  | Desi                                    | igned to meet EN 61000-3-2 (Class C, Full loa | ad) and EN 61000-3-3        |
| MTBF                       |   | (using MIL-HDBK-217F, 25°C)                   | 583 x 10 <sup>3</sup> hours |
| Input/Output Connections   | /0F                                     | Pin Header (suitable matching connect         | or JST VHR or similar)      |
|                            | /IP67                                   | 30  | Omm Cable ± 20mm            |

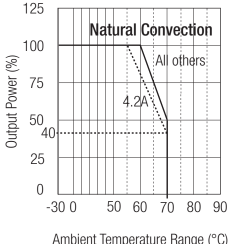
# RACD60 Series

### Input Voltage Derating (Ta=25°C)



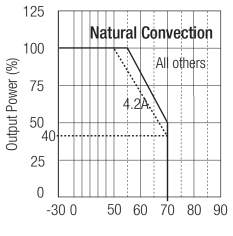
### **Derating Graphs**

#### RACD60 RACD60 -xxxx/OF -xxxx/TOF



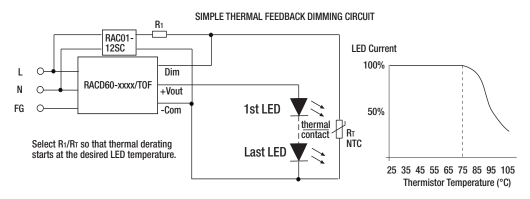
## Ambient Temperature Range (°C)

# RACD60 -xxxx/IP67



Ambient Temperature Range (°C)

## Thermal Feedback Application Example



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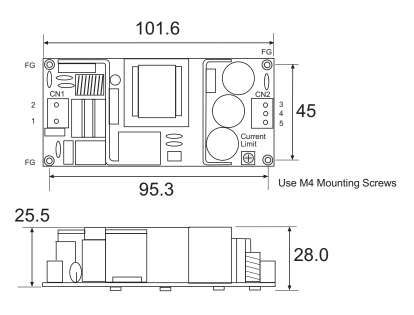
AC/DC-Converter

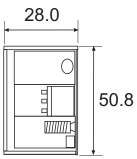
# RACD60 Series

Package Style and Pinning

### RACD60-xxxx/OF and RACD60-xxxx/TOF





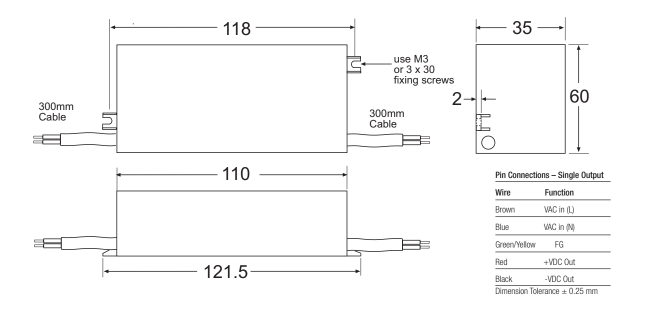


| riii connections – Single output |            |                  |
|----------------------------------|------------|------------------|
| Pin#                             | /0F        | /TOF             |
| 1                                | VAC in (L) | VAC in (L)       |
| 2                                | VAC in (N) | VAC in (N)       |
| 3                                | NC         | Thermal feedback |
| 4                                | +VDC Out   | +VDC Out         |
| 5                                | -VDC Out   | Com              |

Filter Ground connection via mounting holes Dimension Tolerance ± 0.25 mm

# **Package Style and Pinning**

### RACD60-xxxx/IP67

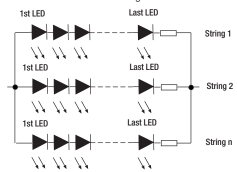




# RACD60 Series

## **Application Information**

LEDs are typically wired in series to make a string of LEDs and then the strings can be wired in parallel to generate enough light. If only two or three strings are wired in parallel then it is recommended to add resistors (e.g. 0.5R) to each string to help balance out the LED currents in each string. All strings must share a common heatsink for better current matching.



A typical 1W high brightness white LED has a forward voltage of around 3.3V at its operating temperature and draws 350mA. Thus each LED actually draws about 1.15W. Similarly, 3W white LEDs have usually the same forward voltage but can be run at 700mA or more. Using the LED datasheet specification, the optimum LED arrangement and the best driver for each application can be worked out.

The tables below show some examples. Other LED combinations may have different forward voltages at their recommended operating currents.

| 1W LEDS | LED Arrangement | AC/DC Driver |
|---------|-----------------|--------------|
| 24      | 2 Strings of 12 | RACD60-700   |
| 26      | 2 Strings of 13 | RACD60-700   |
| 28      | 4 Strings of 7  | RACD60-1400  |
| 30      | 3 Strings of 10 | RACD60-1050  |
| 33      | 3 Strings of 11 | RACD60-1050  |
| 35      | 5 Strings of 7  | RACD60-2100  |
| 35      | 7 Strings of 5  | RACD60-2400  |
| 36      | 3 Strings of 12 | RACD60-1050  |
| 39      | 3 Strings of 13 | RACD60-1050  |
| 42      | 3 Strings of 14 | RACD60-1050  |
| 42      | 7 Strings of 6  | RACD60-2400  |
| 42      | 14 Strings of 3 | RACD60-4200  |
| 45      | 3 Strings of 15 | RACD60-1050  |

| 3W LEDS | LED Arrangement | AC/DC Driver |
|---------|-----------------|--------------|
| 12      | 12 in series    | RACD60-700   |
| 14      | 2 Strings of 7  | RACD60-1400  |
| 18      | 3 Strings of 6  | RACD60-2100  |
| 18      | 6 Strings of 3  | RACD60-4200  |

| High Power LEDs | LED Arrangement | AC/DC Driver |
|-----------------|-----------------|--------------|
| Cree MX-6       | 11 in series    | RACD60-1050  |
| Cree XP-G       | 3 in parallel   | RACD60-2100  |
| Lumiled Rebel   | 13 in series    | RACD60-700   |
| Lumiled Star    | 3 strings of 4  | RACD60-2100  |
| Bridgelux ES    | 3 in series     | RACD60-1050  |
| Heleion         | Single Module   | RACD60-1400  |