

O5712 Series

Part of the simpleLED® program



simpleLED 05712 SERIES

The light engine series consist of 6 high power LUXEON Rebel LEDs. It is engineered to provide customers with the flexibility to select the optimal light source for the applications. Customers can modify the simpleLED light source by selecting the LUXEON Rebel LED, optic and connector to best suit their needs.

FEATURES & BENEFITS

3 Year Manufacturer (Rena) Warranty

High-Reliability LED Sources

Rugged Construction

Wide Operational Temperature Range

Multiple Configurable Options

Flexible Optic Options

Wide Range Drive Current

Multiple White CCT's Available

Short Lead Time

CE certified, UL recognized

TYPICAL APPLICATIONS

Under Cabinet Lighting

Cove Lighting

Accent Lighting

Display Case Lighting

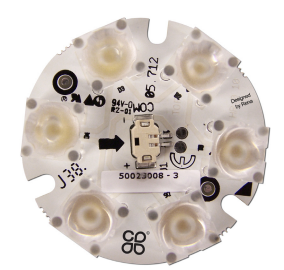
Display Lighting

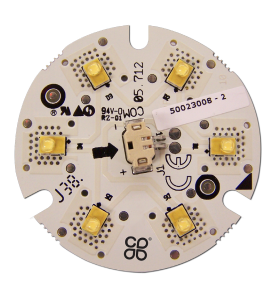
THE PHILIPS LED LICENSING PROGRAM

Future Lighting Solutions offers a basic light engine from the simpleLED program, marked with the Clover trademark as a qualified component under the Philips LED Licensing Program to help you qualify your finished luminaire for a 0% royalty license. For more information about the licensing program requirements and the Clover, please visit

www.ip.philips.com/licensing/clover

The Clover trademark is a registered trademark of Royal Philips Electronics N.V.









MECHANICAL CHARACTERISTICS

PARAMETER	CONDITIONS	
PCB	FR-4	
Finish	White	
Size	Diameter 45 mm	
Source Type	LUXEON Rebel	
Connector	Tyco mini CT (2106091-1)	
Thermal Resistance	Rth= 21 K/W	
(p-n junction to bottom of PCB)		

ELECTRICAL CHARACTERISTICS

PARAMETER	MIN	NOM	MAX
Forward Voltage (V)	15.3	18	24
@350mA & Tj=25 °C	15.5	10	24
Power Consumption @350mA (W)	5.4	6.3	8.4

ENVIRONMENTAL CHARACTERISTICS

PARAMETER	MIN	MAX
Storage Temperature (°C)	-40	+70
PCB temperature (°C)	-20	+80





THERMAL STATEMENT & ASSEMBLY INSTRUCTIONS

The light engines must operate under proper environmental conditions and the operating ambient air temperature must not exceed a certain maximum which cause the LEDs to exceed the maximum junction temperature as stated in Philips Lumileds datasheet. A heat sink must always be used when operating the light engines. The size of the heat sink depends on the amount of power consumed by the LEDs. The objective is to maintain the junction temperature below the maximum rating in Philips Lumileds datasheet while also not exceeding the maximum PCB temperature.

The light engine must be mounted on a flat heat sink using M3 screws. All screw holes must be used to attach the light engine to the heat sink in order to provide proper heat transfer. Also a thermal conductive interface must be used between the heat sink and light engine. This thermal conductive interface could be a thermal conductive paste such as AmasanT12 from Armack Lottechnik or a thermal interface material such as T-PCM 585 from Laird.

Note that the bottom of the PCB is not flat, since the PCB contains a thru board connector. In order to have a proper heat transfer to the heat sink, a hole at the position of the connector has to be made in the heat sink. This hole will be used for the cable which is connected to the thru board connector and at the other end to the driver.

The light engine must not be bent to avoid damaging the LED and/or dislodging the optics. All above specifications must be met in order to qualify for the 3 year warranty.

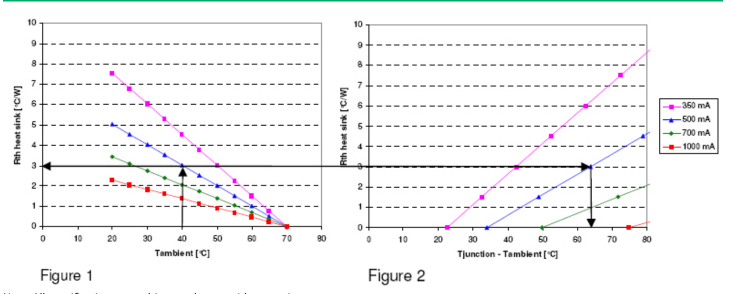
THERMAL MANAGEMENT

The graphs below show the required thermal resistance of the heat sink based on the maximum operating ambient temperature, the drive current and the maximum allowable PCB temperature. The maximum allowable Tj is a function of the target lifetime of the light engine and the LED current. This information can be found in the Philips Lumileds reliability datasheet RD07.

For example, if the maximum ambient temperature is 40°C and the drive current is 500 mA, the heat sink should have a Rth of 3 K/W to meet the max PCB temperature requirement. This is shown in figure 1. With the known Rth of the heat sink, the delta T from junction to ambient can be determined in figure 2. A Rth of 3 K/W has a delta T of 63 °C, which means that the LED has a Tj of 103 °C.

With the same graphs the max operating ambient temperature and the junction temperature can also be determined if the thermal resistance of the chosen heat sink is known.

Note; the graphs show that not all combinations of Tj and max ambient are possible.

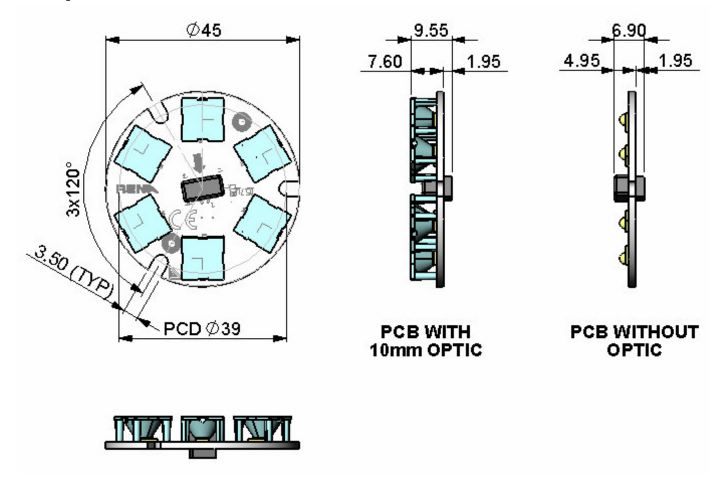






MECHANICAL DRAWINGS

2D drawings with dimensions:







ACCESSORIES FOR INTERCONNECTIONS

Cable options for connection to LED driver (depending on selected driver)

Part number CT-Mini CT cable	Cable length (mm)	Wire colors
1969328-6	300	white
1969328-5	150	white
1969328-4	50	white
1969328-3	300	red & black
1969328-2	150	red & black
1969328-1	50	red & black



Part number single Mini CT cable	Cable length (mm)	Wire colors
1969341-6	300	white
1969341-5	150	white
1969341-4	50	white
1969341-3	300	red & black
1969341-2	150	red & black
1969341-1	50	red & black



^{*} Please refer to www.FutureLightingSolutions.com for a detailed explanation on choosing the correct cable assembly.





PART NUMBERING & ORDERING INFORMATION

1. PRODUCT SERIES (05712)

05712 = Circular Board with 6 LEDs in Series

05812 = Circular Board with 6 LEDs in Series with Clover tradmark

1. LED TYPE

R = LUXEON Rebel

2. COLOR TEMP (AAAA)

0000 = Royal-Blue

1111 = Cyan

2222 = Red

3333 = Red-Orange

4444 = Amber

5555 = Green

6666 = Blue

7777 = Neutral White

8888 = Warm White

9999 = Cool White

3. MINIMUM CRI* (BB)

XX = No Min CRI

55 = Min 55

60 = Min 60

65 = Min 65

70 = Min 70

75 = Min 75

80 = Min 80

85 = Min 85

90 = Min 90

4. MINIMUM FLUX* (LM) (CCC)

065 = Min 65

066 = Min 66

067 = Min 67

075 = Min 75

080 = Min 80

000 – 141111 00

100 = Min 100

120 = Min 120

200 = Min 200

350 = Min 350mW

425 = Min 425mW

500 = Min 500mW

5. CONNECTOR (D)

C = Connector

N = No Connector

Part Number:



6. SUPPLIER COLLIMATOR (E)

X = No Optics

A = Carclo 10mm

7. OPTIC HOLDER (F)

X = No Holder

8. COLLIMATOR (G)

X = No Lens

E = Medium Beam

F = Medium Beam Frosted

H = Wide Beam Frosted

K = Elliptical Beam



^{*} According to Lumileds datasheet

Special configurations available upon request

Contact your local sales representative

CIRCULAR LIGHT ENGINE

COMPANY INFORMATION

About Future Lighting Solutions

Future Lighting Solutions (www.futurelightingsolutions.com) is a leading provider of LED lighting components and support services for solid-state lighting products and installations, including engineering expertise, concept development, full system solutions and online tools that accelerate quality application development. The company is a division of Future Electronics.

About simpleLED®

Future Lighting Solutions simpleLED program has over 500 combinations of LUXEON® LED & Optic configurations, enabling you to select the right Light Engine for your application, eliminate prototyping delays and accelerating time to market. Additional benefits include UL recognized quality and a 3 year warranty. Visit our website and start innovating.

CONTACT DETAILS

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Note: All specifications are subject to change without notice. Warranty provided by the manufacturer, Rena Electronica BV.

