



DATA SHEET GLV9_C95951 Series

Part of the simpleLED® Program



simpleLED GLV9_C95951 SERIES

The light engine series consist of 18 high power LUXEON Rebel LEDs. It is engineered to provide customers with the flexibility to select the optimal light source for their applications. Customers also have the option of modifying their light engine by selecting their preferred LUXEON Rebel LED, optic and/or connector that best suits the application.

FEATURES & BENEFITS

3 year manufacture (GL-Lighting) warranty

High-reliability LED sources

Wide operational temperature range

Multiple configurable options

Multiple optic options

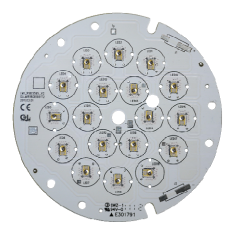
Wide range of drive current

Multiple CCT's available

18 LEDs in series

Short lead time

CE certified, UL recognized



GLV91C95951

TYPICAL APPLICATIONS

Directional lighting

Track lighting

Accent lighting

Display lighting

Recessed down lighting



GLV92C95951





simpleLED GLV9_C95951 WARM WHITE SERIES

PARAMI	ETER	CONDITIONS
РСВ		FR4/MCPCB
Finish		White
Size		Dia 95mm
Source	Туре	LUXEON Rebel LXM8-PW30
	00	Solder Pad
Connector	20	20cm UL1007 20Awg
	CN	TYCO 2008563-1
Thermal Resistance (p-n junction to Tp)		Rth= 21 K/W (FR4) Rth= 14 K/W (MCPCB)
Rated Lumen Tp=25°C @350mA		>=1440lm
сст		3045k
CRI		Min. 80
Tp Maximum T	emperature	80 °C

ELECTRICAL CHARACTERISTICS

PARAMETER	MIN	TYPICAL	MAX
Forward Voltage (V) @350mA & Tp=25 ^o C	45	54	58.5
Power Consumption @350mA (W)	15.75	18.9	20.48
Efficacy (lm/Watt) @350mA, Tp=25°C	>=70	>=76	>=91

Driving Current	100mA	350mA	700mA
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ENVIRONMENTAL CHARACTERISTICS

PARAMETER	MIN	MAX
Storage Temperature (°C)	-40	+85
Tp Temperature (°C)	-40	+80





simpleLED GLV9_C95951 NEUTRAL WHITE SERIES

PARAME	TER	CONDITIONS
PCB		FR4/MCPCB
Finish		White
Size		Dia 95 mm
Source 1	Гуре	LUXEON Rebel LXML-PWN2
	00	Solder Pad
Connector	20	20cm UL1007 20Awg
	CN	TYCO 2008563-1
Thermal Resistance (p-n junction to Tp)		Rth= 17 K/W (FR4) Rth= 10 K/W (MCPCB)
Rated Lumen Tp=25°C @700mA		>=3600lm
сст		4100k
CRI		Min. 60
Tp Maximum Te	emperature	80 °C

ELECTRICAL CHARACTERISTICS

PARAMETER	MIN	TYPICAL	MAX
Forward Voltage (V) @700mA & Tp=25 ^o C	45	54	63
Power Consumption @700mA (W)	31.5	37.8	44.1
Efficacy (lm/Watt) @700mA, Tp=25°C	>=81	>=95	>=114

Driving Current	100mA	700mA	1000mA
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ENVIRONMENTAL CHARACTERISTICS

PARAMETER	MIN	MAX
Storage Temperature (°C)	-40	+85
Tp Temperature (°C)	-40	+80





simpleLED GLV9_C95951 COOL WHITE SERIES

PARAME	TER	CONDITIONS
PCB		FR4 / MCPCB
Finish		White
Size		Dia 95 mm
Source 1	уре	LUXEON Rebel LXML-PWC2
	00	Solder Pad
Connector	20	20cm UL1007 20Awg
	CN	TYCO 2008563-1
Thermal Resistance (p-n junction to Tp)		Rth= 17 K/W (FR4) Rth= 10 K/W (MCPCB)
Rated Lumen Tp=25°C @700mA		>=3600lm
сст		5650k
CRI		Min. 60
Tp Maximum Te	emperature	80 °C

ELECTRICAL CHARACTERISTICS

PARAMETER	MIN	TYPICAL	MAX
Forward Voltage (V) @700mA & Tp=25 ^o C	45	54	63
Power Consumption @700mA (W)	31.5	37.8	44.1
Efficacy (lm/Watt) @700mA, Tp=25°C	>=81	>=95	>=114

Driving Current	100mA	700mA	1000mA
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ENVIRONMENTAL CHARACTERISTICS

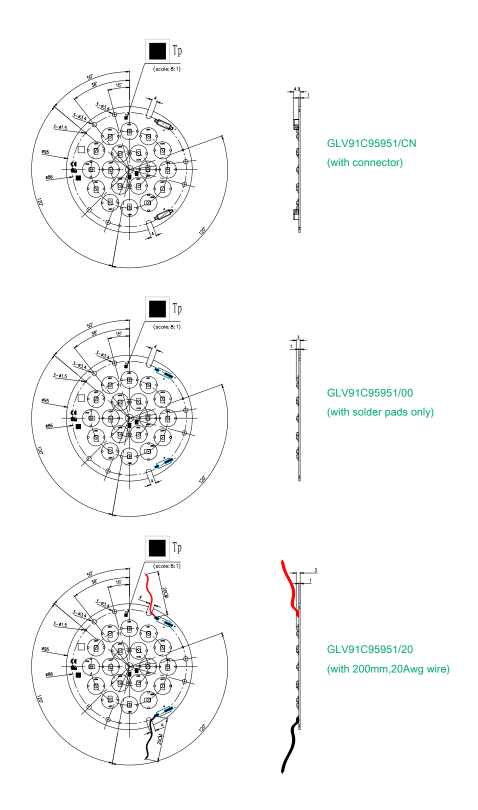
PARAMETER	MIN	MAX
Storage Temperature (°C)	-40	+85
Tp Temperature (°C)	-40	+80





MECHANICAL DRAWINGS (GLV91C95951 / FR4)

2D drawing with dimensions: (Unit: mm)



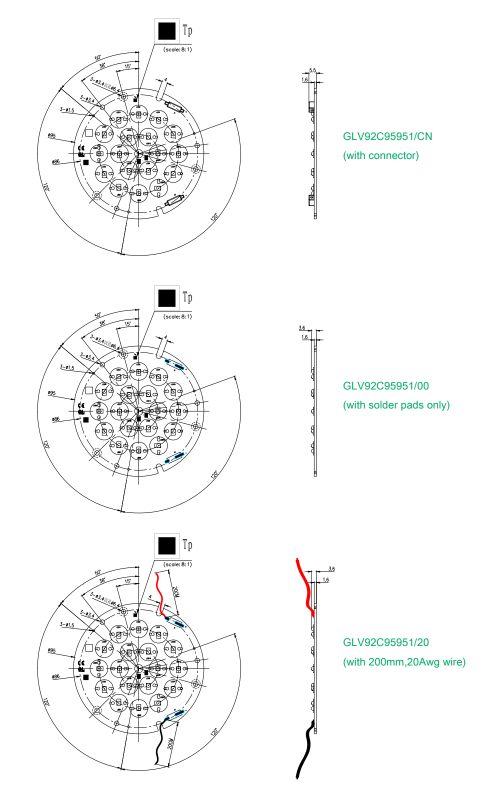




MECHANICAL DRAWINGS (GLV92C95951 / MCPCB)

2D drawing with dimensions:

(Unit: mm)







PART NUMBERING & ORDERING INFORMATION

1. PRODUCT SERIES

GLV91C95951

Circular FR4 with 18 LEDs in series

GLV92C95951

Circular MCPCB with 18 LEDs in series

2. CONNECTOR TYPE

00 - Solder Pad

20 - 20cm UL1007 20Awg

CN - TYCO 2008563-1

3. LED TYPE

LL - LXML LUXEON REBEL

LB - LXM8 LUXEON REBEL

LG - LXML LUXEON REBEL ES

4. NUMBER OF LED

18 - 18 LEDs

5. CCT

S30 - 3000K ANSI

D40 - 4000K

S40 - 4000K ANSI

W00 - 5600K

S50 - 5000K ANSI

6. FLUX BIN

L – Min 80lm@350mA

N - Min 100lm@350mA

R - Min 160 Lumens@700mA

S - Min 180 Lumens@700mA

T-Min 200 Lumens@700mA

7. OPTICS

0BS - 15/22 Degree, single lens

0BN - 27 Degree, single lens

0BF - 38/43 Degree, single lens

Part Number:

GLV9*C95951 / AA – BB CC DDD E FFF

1 2 3 4 5 6 7





ACCESSORIES FOR LENS

•Single Lens

No.	BRAND	MANUFACTURER PART #	SIZE	LUXEON REBEL	LUXEON REBEL ES	HOLDER
1		GLVA1BS01Y	θ13.5x7.3mm	15°	22°	Yes
2	GL	GLVA1BN01Y	θ13.5x7.3mm	27°	27°	Yes
3		GLVA1BF01Y	θ13.5x7.3mm	38°	43°	Yes

Part Number:



1. ACCESSORIES CATEGORY NUMBER GLVA1

Optics Number

2. OPTICS ANGLE

BS - 15/22 Degree Lens

BN - 27 Degree Lens

BF - 38/43 Degree Lens

3. LENS NUMBER

01 - Exclude DF, 1 Lens, With Holder

4. RING / HOLDER

Y - With Holder Only

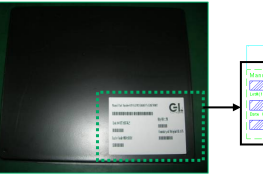




PACKAGING INFORMATION

INNER PACKING	SIZE	TRAY	QTY
TYPE	345*295*11mm	1	8





Manuf Part Number(1P):GL91R3	130 P/CN-LX	E3	<u>GL</u>	Min 2.5
Lot#(1T):		hy(0):8	/// /	I S
Date Code(9D):1113	يا قل	ountry of Origin (4L) :CN	// ///	<u> </u>

INNER PACKING	SIZE	TRAY	QTY
TYPE 1	350*300*30mm	1	8
TYPE 2	350*300*250mm	18	144





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.

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