





DATA SHEET GLV92C63631 Series

Part of the simpleLED® Program





SimpleLED® GLV92C63631 SERIES

The light engine series consist of 54pcs Samsung LM561B Middle power LEDs. It is engineered to provide customers with the flexibility to select the optimal light source for their applications. The module series is complied with IEC62031 Class III, it can connect with UL Class II driver (please confirm with us if any other applications).

PRODUCT DESCRIPTION

Multiple CCTs available (27000K-5000K) 80& 90 minimum CRI options Up to 3030 Im per board 3.5 step MacAdam color binning LM-80 compliant middle-power LEDs 3-Year Warranty

TARGET APPLICATIONS

Down Lighting Recessed Lighting Flood Lighting Low Bay High Bay Area Lighting

APPLIED STANDARDS

IEC 62031, IEC 60068-2, UL





SimpleLED® GLV92C63631-JI54 WHITE SERIES

PARAMETER	CONDITIONS	
BCB (MCBCB) Size	MCPCB; Dia 63mm	
PCB (MCPCB) Size	UL component file number: E250937	
Sauraa Turra	54pcs Samsung 5630B	
Source Type	UL component file number: E347623	
Circuit Layout	9P x 6S	
Commenter Turns	Wago connector: 2060-401/998-404	
Connector Type	UL component file number: E45171	

PRODUCT SELECTION GUIDE

PART NUMBER	CCT CRI (min.)	
GLV92C63631/CW-JI54I27A	2700K 80	
GLV92C63631/CW-JI54I30A	3000K	80
GLV92C63631/CW-JI54K30A	JUUK	90
GLV92C63631/CW-JI54I35A	3500K	80
GLV92C63631/CW-JI54I40A	4000//	80
GLV92C63631/CW-JI54K40A	4000K	90
GLV92C63631/CW-JI54I50A	5000K	80





BOARD OPTICAL CHARACTERISTICS (@ 1050mA, Ts=25 °C)

BOARD	ССТ	CRI	FLUX (LM)		EFFICACY (LM/W)	
BUARD CCT	5	MIN.	MIN.	TYP.	MIN.	TYP.
	2700K	80	2570	2662	127	145
	2000K	80	2616	2708	129	148
	3000K	90	2249	2341	111	128
GLV92C63631/C W-JI54	3500K	80	2662	2754	132	150
	4000K	80	2754	2846	136	155
	4000K	90	2478	2570	122	140
	5000K	80	2846	2937	141	160

BOARD ELECTRICAL CHARACTERISTICS* (@ 1050mA, Ts=25 °C)

	Min.	Тур.	Max.
Voltage (V)**	16.2	17.4	19.2
Total Board Power (W)	17.01	18.27	20.16
Driver Current (mA)***	1050	1050	1050

ENVIRONMENTAL CHARACTERISTICS

	Min.	Max.
Storage Temperature	-40°C	100ºC
	Ма	эх.
PCB Temperature (T _c)	80ºC	

NOTES

*Data stated @1050 mA, $T_j = 25^{\circ}$ C. Use for reference only since application temperature and LED driver current have influence on lumen output. Safe operation only possible by the use of external constant current sources. The current source used for operation, must have the following protections

- Short-circuit protection
- Overload protection
- Over-temperature protection

**LED SUPPLIER maintains a tolerance of $\pm 0.1 \text{V}$ on forward voltage measurements.

***Proper current de-rating must be observed to maintain junction temperature below the maximum.

Different CCTs available upon request. Contact your local sales representative.







INTERCONNECTIVITY OPTIONS

Board-to-Board wiring options and drawings.



GLV92C63631/CW-JI54	
Maximum connection units	10PCS

TYPICAL CHARACTERISTICS GRAPHS









TYPICAL CHARACTERISTICS GRAPHS











LIFETIME/LUMEN MAINTENANCE INFORMATION

	MIN	ТҮР	МАХ	UNIT
Lumen maintenance B50L70 (@105ºC, 180mA)	92.7%	95.6%	96.8%	6000hrs

	NOMINAL	LIFE	МАХ
Т _с (ºС)	50	80	100
Current per channel (mA)	180	180	180
L70(hrs)	156000	51000	16000

PART NUMBERING & ORDERING INFORMATION

54 – 54 LEDs

1. PRODUCT SERIES

GLV92C63631

Circular MCPCB with 54LEDs

2. CONNECTOR TYPE

CW - Wago connector 2060-401/998-404

3. LED TYPE

JI - Samsung LM561B LED 9P

4. NUMBER OF LED

5. CCT
127 – CRI80 2700K ANSI
130 - CR180 3000K ANSI
K30 – CRI90 3000K ANSI
135 – CRI80 3500K ANSI
140 - CR180 4000K ANSI
K40 – CRI90 4000K ANSI
150 – CRI80 5000K ANSI

6. FLUX BIN

A – S0 Bin

Part Number :







MECHANICAL DIMENSIONS







THERMAL CONSIDERATIONS

The light engine must be operated in environmental conditions where the ambient air temperature does NOT exceed a value which would cause the LEDs to exceed their maximum junction temperature (per the LED SUPPLIER datasheet).

A heat sink can be used with the light engines in order to maintain the LED junction temperature and the PCB temperature below their maximum ratings however, the following recommendations should be followed: •The mounting surface for the light engine must be flat;

•Avoid bending of the PCB to avoid damaging the LEDs and the solder connections;

•Use a thermal interface material between the PCB and the heat sink.

For optimal lifetime performance, the light engine must be placed in an environment where air can flow freely around the luminaire, promoting heat transfer from conduction to the heat sink and from radiation to the air. It is not recommended to expose the module to direct sunlight or any other heat source.

Thermal Measurement



To maintain the lifetime of the LEDs following the LM-80 standard, the maximum allowed solder pad temperature T_s is 85°C. This temperature is based on the 50,000 hours of lifetime following the standard.

The maximum allowed temperature at the T_c point of the board is 105°C. This temperature is not based on the LM-80 standard but is for warranty purposes only.





Assembly and Safety Information

Installation must be done according to relevant regulations and standards. The following guidelines should be respected:

•Installation must be carried out in a voltage-free state;

•The device/module contains components that are sensitive to electrostatic discharge and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken;

•A thermal interface material should be applied to the base of the PCB before fixing it onto a heat sink with screws. The fixing/cooling surface must be cleaned prior to installing the PCB to remove all dirt, dust and grease. The light engine must not be bent to avoid damaging the LEDs.

•The adhesive film can be ordered separately. Contact your local sales representative.

•Use wire size AWG 24-18 to connect the PCB to the constant-current power supply.

•Conductors must be inserted at a 0° angle to the PCB.

•Wires must be stripped to 6-7 mm (solid & stranded).





- 1. Insert solid conductors via push-in termination.
- 2. Insert/remove fine-stranded conductors by lightly pressing on the push-button

•The pressure on the LEDs will influence their reliability. Precautions should be taken to avoid such pressure. •Do not stack PCBs on each other. LED materials are soft and this could lead to catastrophic failure of the LEDs.

Chemicals can be harmful to the LEDs used on the module. It is recommended not to use chemicals anywhere in an LED system. The fumes from even small amounts of chemicals may damage the LEDs. The list of harmful chemicals can be viewed in application brief AB203 for the LED (<u>http://philipslumileds.com/</u>).
Using corrugated boxes as packaging is only allowed if the sulfur used in the box is less than 850 ppm.
Please ensure the correct polarity of the leads.

•For outdoor or damp locations, care must be taken to protect the LED PCB against moisture. There is the possibility of coating the board. Please contact your local sales representative for more information.

All of the above guidelines must be followed in order to qualify for the 3-year warranty. There is the possibility to extend to a 5-year warranty, please contact your local sales representative.



PACKAGING INFORMATION



