

1W Power Light LED

LGFLN-311E

DATA SHEET

- DOC. NO : QW0905-LGFLN-311E
- REV: A
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Features

- *. High Flux per LED
- *. Very long operating life(up to 100k hours).
- *. Available in Neutral White.
- *. More Energy Efficient than Incandescent and most Halogen lamps.
- *. Low voltage DC operated ..
- *. Cool beam, safe to the touch.
- *. Instant light(less than 100 ns).
- *. Fully dimmable.
- *. No UV.
- *. Superior ESD protection..
- *. Soldering methods: hand Soldering or reflow solder.

Dimension

Typical Applications

- *. Reading Light (car,bus,aircraft)
- *. Portable(flashlight,bicycle).
- *. LCD Backlights / Light Guides.
- *. Automotive Exterior (Stop-Tail-Tum,CHMSL,Mirror Side Repeat).
- *. Commercial and Residential Architectural lighting.
- *. Mini-accent / Uplighters / Downlighters / Orientation lighting
- *. Fiber Optic Alternative / Decorative / Entertainment lighting.
- *. Security / Garden lighting.
- Cove / Undershelf / Task lighting.
 - *. Traffic signaling / Beacons / Rail crossing and Wayside lighting.
 - *. Decorative.
 - *. Sign and channel Letter.



Note:1. All dimension are in millimeter.

- 2. The anode side of the device is denoted by a hole in the lead frame.
- 3. The slug has polarity as anode.
- 4. It is strongly recommended to apply on electrically isolated heat conducting film between the slug and contact surfaces.
- 5. Drawings are not to scale.
- 6. All dimensions without tolerances are for reference only.



Absolute Maximum Ratings at Ta=25 $^{\circ}$ C

Deremeter	Symbol	Ratings	UNIT	
Parameter	Symbol	Neutral White		
DC Forward Current	lF	350	mA	
Power Dissipation	PD	1.4	W	
Peak pulse current Duty 1/10@10KHz	I FP	500	mA	
LED junction Temperature	Тј	125	°C	
Reverse Current(VR=5V)	lr	100	μ A	
ESD Sensitivity	Vв	±4000	V	
Storage Temperature	Tstg	-40 ~ +120	°C	
Operating Temperature	Topr	-40 ~ +100	°C	
Manual Soldering Time at 260°C(Max)	Tsol	5	seconds	

NOTE:

1. Proper current derating must be observed to maintain temperature below the maximum.

2. LEDS are not designed to be driven in reverse bias.

. Luminous Flux Characteristics at 350mA (Ratings At 25°C Ambient)

Radiation Pattern	tion PART NO Emission ern Color		Luminous Flux @350mA(Im)			Units
			Min.	Тур.	Max.	
Lambertian	LGFLN-311E	Neutral White	60	70		lm

Note :

1. Neutral White emitters are built with InGaN.

2. Flux and power is measured with an accuracy of $\pm 10\%$



. Forward Voltage Characteristics at 350mA

(Ratings At 25°C Ambient)

Radiation		Emission	Vf			Linite
Pattern	PARTINO	Color	Min.	Тур.	Max.	Units
Lambertian	LGFLN-311E	Neutral White	3.0	3.6	4.0	V

Note : Forward Voltage is measured with an accuracy of ±0.1V

. Color Tempeature Characteristics at 350mA

(Ratings At 25°C Ambient)

Radiation		Emission	ССТ			Lloite
Pattern	PARTINO	Color	Min.	Тур.	Max.	01113
Lambertian	LGFLN-311E	Neutral White	3800		5000	К

Note : CCT±5% tester tolerance.

. Tempeature Coefficient Of Forward Voltage&Thermal Resistance Junction To Board Characteristics at 350mA

(Ratings At 25°C Ambient)

Radiation Pattern			Emission Color	∆VF/∆T	Rth,j-B	
		PARTNO		Typ. Units	Typ. Units	
La	mbertian	LGFLN-311E	Neutral White	-2 mV/°C	18 °C/W	

. Emission Angle Characteristics at 350mA

(Ratings At 25°C Ambient)

PART NO	Emission Color	Lambertian	Units
LGFLN-311E	Neutral White	140	Degrees



Brightness Code For High Power LED

Group	Luminous flux(Im)		
Cioup	Min	Max	
F23-2	60	67.2	
F24-1	67.2	75	

Note : Flux is measured with an accuracy of $\pm 10\%$

Neutral White Binning Structure Graphical Representation



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Color Bins White Bin Structure 20 color bins, CCT range 4500K to 3500K

Bin Code	x	У	Typ. CCT (K)
ТМ	0.367 0.386 0.381 0.364	0.401 0.413 0.393 0.383	
TN	0.364 0.381 0.378 0.362	0.383 0.394 0.382 0.372	4100-4500
то	0.362 0.378 0.374 0.359	0.372 0.382 0.366 0.356	4100-4300
TP	0.359 0.374 0.371 0.357	0.356 0.366 0.352 0.343	
SM	0.386 0.402 0.396 0.381	0.413 0.422 0.403 0.394	
SN	0.381 0.396 0.392 0.378	0.394 0.405 0.391 0.382	3800-4100
SO	0.378 0.392 0.387 0.374	0.382 0.391 0.374 0.366	
SP	0.374 0.387 0.383 0.371	0.366 0.374 0.360 0.352	
UM	0.367 0.348 0.347 0.364	0.401 0.386 0.372 0.383	
UN	0.347 0.346 0.362 0.364	0.372 0.359 0.372 0.383	4500-5000
UO	0.346 0.344 0.359 0.362	0.359 0.344 0.356 0.372	
UP	0.359 0.344 0.343 0.357	0.356 0.344 0.332 0.343	



Recommended Solder Pad Design



NOTE:

- 1. All dimensions are in mm.
- 2. The drawings are not to scale.
- 3. Solder pad can't be connected to slug.

Precautions For Use:

Storage :

- 1. The operation of Temperatures and RH are : 5°C ~35°C ,RH60%,After the package is opened, LEDs should be stored at temperatures less than 30°C and humidity less than 30%.
- 2.Once the package is opened, the products should be used within a week. Otherwise, they should be kept in a damp proof box with descanting agent. Considering the products life, we suggest our customers to use our products within a year(from production date).
- 3.If opened more than one week in an atmosphere 5 $^\circ\!C\,$ ~ 35 $^\circ\!C\,$,RH60%, they should be treated at 60 $^\circ\!C\pm5\,^\circ\!C$ for 6hrs.



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Manual Hand Soldering



Place Thermal Comductive Glue on the MCPCB.



Place Emitter on the MCPCB.





Use Soldering Iron to solder the leads of Emitter within 5 seconds.

Handling Precaution:

1. For prototype builds or small series production runs it possible to place and solder the emitters by hand.

(2)

- 2. Solder tip temperature : 230 °C max for Lead Solder and 260 °C max for Lead-Free Solder.
- 3. Avoiding damage to the emitter or to the MCPCB dielectric layer.Damage to the epoxy layer can cause a short circuit in the array.
- 4. Do not let the solder contact from solder pad to back-side of MCPCB. This one will cause a short circuit and damage emitter.
- 5. Avoid leaving fingerprints or scratches (by sharp tools) on the silicone resin parts.
- 6. Do not force over 2000gf impact or pressure on the silicone molding lens.
- 7. The LEDs should only be picked up by making contact with the sides of the LED body.
- 8. When populating in SMT production, the pick-and-place nozzle must not place excessive pressure on the silicone molding lens.





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Fig.1 Forward current vs. Forward Voltage



Fig.2 Operating current vs. Ambient Temperature







Fig.3 Forward current vs. Luminous Flux





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Fig.5 Luminous Spectrum(Ta=25℃)





PACKING SPECIFICATION

1. 50PCS / TUBE



2. 20 TUBES / INNER BOX (10*2)

SIZE : L X W X H 460cm X 110cm X 60cm



3. 10 INNER BOXES / CARTON

SIZE : L X W X H 480cm X 240cm X 325cm



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Recommended Soldering Conditions

1. PB-Free Reflow Solder





Solder Reflow Process Parameters:

1.Reflow soldering of Helixeon emitters requires effective control of heating and cooling. Both the rate of heating and cooling and the absolute temperatures reached are critical in assuring the formation of a reliable solder joint while avoiding damage to the emitter during the reflow process. The recommended temperature profile of solder reflow process is shown below in the figure.

1-1. Preheat

Set the temperature rising speed A at a rate of 1~5 $^{\circ}$ C/s. Careful about rapid temperature rise in preheat zone as it may cause excessive slumping of the solder paste. Appropriate preheat time B will be from 60 to 120 seconds. If the preheat is insufficient, rather large solder balls tend to be generated. Conversely, if performed excessively, fine balls and large balls will generate in clusters at a time. Appropriate preheat ending temperature C will be from 180 to 200 $^{\circ}$ C. If the temperature is too low, non-melting tends to be caused in the area with large heat capacity after reflow.

1-2. Heating

Careful about sudden rise in temperature as it may worsen the slump of solder paste. Set the peak temperature D in the range from 220 to 250 $\,^\circ\!\mathrm{C}$. Adjust the melting time that the time over 220 $\,^\circ\!\mathrm{C}$, E, will be from 30 to 60 seconds.

1-3. Cooling

Careful about slow cooling as it may cause the positional shift of parts and decline in joining strength at times.



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Reliability Test

ltem	Description	Stress Condition	Test Duration
RTOL	Room Temperature Operation Life	25°C, IF:max.DC (Note1)	1000 hours
WHT	Wet High Temperature	85°C/85%RH	1000 hours
тс	Temperature Cycling	-40/+110°C, 30min dwell,<5min trans.	200 cycles
TS	Thermal Shock	-40/+110°C, 20min dwell,<20min trans.	200 cycles
HTSL	High Temperature Storage Life	120° C	1000 hours
LTSL	Low Temperature Storage Life	-40° C	1000 hours
SHR	Solder Heat Resistance	260±5°C, 5secs	
MS	Mechanical Shock	1500G,0.5msec pulse, 5 shocks each 6 axis	
ND	Natural Drop	On concrete from 1.2m, 3xtimes	
RV Random Vibration		6G RMS from 10 to 2KHz, 10mins/axis	
VVF Variable Vibration Frequency		10-2000-10Hz, 20G 1 min, 1.5mm, 3timesx/axis	

Note :

- 1. Depending on the maximum derating curve.
- 2. Failure criteria:

Electrical failures V_F shife >= 10% $I_R < 50uA@Vr = 5v$ Ligitek output Degradation % I_V shift >= 30%@1000hrs or 200cycle Visual failures Broken or damaged package or lead Dimension out of tolerance