

### **PRELIMINARY**

LuxiGen™ Multi-Color Emitter Series LZ7 Plus Flat Lens Emitter RGB – PC Amber – Cyan – PC Lime

# **LZ7-04M2PD**



### **Key Features**

- 6-color surface mount ceramic LED package with integrated flat glass lens
- 60W max power dissipation in a small 7.0mm x 7.0mm emitter footprint
- Red, Green, Blue, PC Amber, Cyan and PC Lime enables richer and wider color combination for more sophisticated color mixing
- Compact 3.4mm x 3.4mm Light Emitting Surface (LES) and low profile package maximize coupling efficiency into secondary optics
- Thermal resistance of 0.8 °C/W
- Electrically neutral thermal path
- JEDEC Level 1 for Moisture Sensitivity Level
- Lead (Pb) free and RoHS compliant

### **Typical Applications**

- Stage and Studio Lighting
- Effect Lighting
- Accent Lighting
- Display Lighting
- Architectural Lighting

### Description

The LZ7 flat lens emitter contains 6 different colors LED dies closely packed in a low thermal resistance package with integrated glass window. The addition of PC Amber, Cyan and PC Lime to the traditional RGB colors enables richer and wider color combination for more sophisticated color mixing. The compact 3.4mm x 3.4mm LES, low profile package and glass window, allows maximum coupling efficiency into the zoom optics, mixing rods, light pipes and other secondary optics. The high quality materials used in the package are chosen to maximize light output and minimize stresses which results in monumental reliability and lumen maintenance.

#### **Notes**

This product emits Blue light, which can be hazardous depending on total system configuration (including, but not limited to optics, drive current and temperature). Do not stare directly into the beam and observe safety precaution given in IEC 62471 when operating this product.



# Part number options

### Base part number

Part number	Description
LZ7-04M2PD-0000	LZ7 Plus RGB-PC Amber-Cyan-PC Lime flat lens emitter
LZ7-A4M2PD-0000	LZ7 Plus RGB-PC Amber-Cyan-PC Lime flat lens emitter on 7 channel MCPCB

### Bin kit option codes

M2, Red-Green-Blue-PC Amber-Cyan-PC Lime							
Kit number suffix	flux Color Bin Ranges		Description				
0000	06R	R05-R06	Red, full distribution flux; full distribution wavelength				
	26G	G06-G07	Green, full distribution flux; full distribution wavelength				
	09B	B05	Blue, full distribution flux; full distribution wavelength				
	17A	PCA2	PC Amber, full distribution flux; full distribution wavelength				
	03C	C03	Cyan, full distribution flux; full distribution wavelength				
	02L	PCL	PC Lime full distribution flux, full distribution wavelength				



453

502

### **Flux Bins [Preliminary]**

#### Table 1:

Bin		Minimum Flux @ I <sub>F</sub> = 1000mA [1]				Maximum Flux <b>@</b> I <sub>F</sub> = 1000mA <sup>[1]</sup>						
Code	lm	lm	W	lm	lm	lm	lm	lm	W	lm	lm	lm
	1x	1x	1x	1x PC	1x	2x PC	1x	1x	1x	1x PC	1x	2x PC
	Red	Green	Blue	Amber	Cyan	Lime	Red	Green	Blue	Amber	Cyan	Lime
06R	75						105					
26G		160						280				
09B			1.0						1.5			_
17A				90						175		_
03C					85						156	_
02L						495						1000

#### Notes for Table 1:

### **Wavelength Bins**

Maximum Minimum Dominant Wavelength (λ<sub>D</sub>) Dominant Wavelength (λ<sub>D</sub>) Bin @ I<sub>F</sub> = 1000mA [1,2] @ I<sub>F</sub> = 1000mA [1,2] Code (nm) (nm) 1x Red 1x Green 1x Blue 1x Cyan 1x Red 1x Green 1x Blue 1x Cyan **R05** 617 622 622 627 G06 519 522 G07 522 525

495

Table 2:

Notes for Table 2:

B05

C03

449

# **Forward Voltage Bin**

Table 3: Minimum Maximum Forward Voltage (V<sub>F</sub>) Forward Voltage (V<sub>F</sub>) Bin @  $I_F = 1000 mA^{[1]}$ @  $I_F = 1000 mA^{[1]}$ Code (V) (V) 1x PC 2x 1x PC 2x Ambei Green PC Lime Green Cyan Ambei Cyan 0 1.8 5.4 2.8 3.0 2.7 2.8 2.9 4.1 3.4 6.8 3.8

Notes for Table 3:

<sup>1.</sup> Flux performance is measured at 10ms pulse,  $T_C = 25$  °C. LED Engin maintains a tolerance of  $\pm 10\%$  on flux measurements.

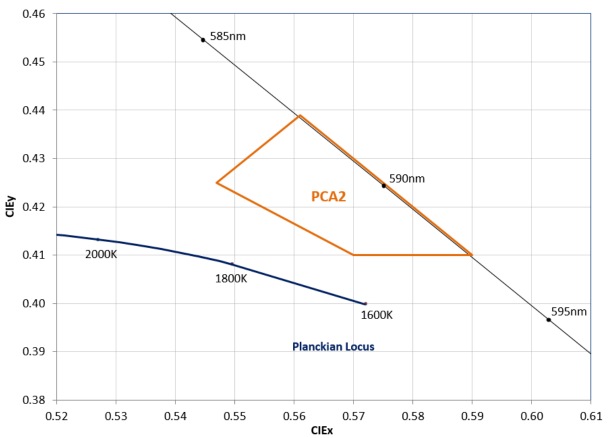
<sup>1.</sup> Wavelength is measured at 10ms pulse,  $T_C = 25^{\circ}C$ .

<sup>2.</sup> LED Engin maintains a tolerance of  $\pm$  1.0nm on dominant wavelength measurements.

<sup>1.</sup> Forward voltage is measured at 10ms pulse,  $T_C = 25^{\circ}C$ . LED Engin maintains a tolerance of  $\pm 0.04V/$  die for forward voltage measurements.



# **PC Amber Chromaticity Group**



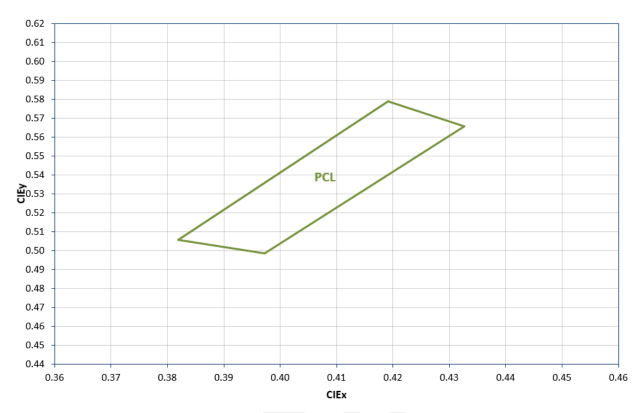
Standard Chromaticity Group plotted on excerpt from the CIE 1931 (2°) x-y Chromaticity Diagram. Coordinates are listed below.

### **PC Amber Bin Coordinates**

Bin Code	CIEx	CIEy
	0.5469	0.4249
	0.5700	0.4100
PCA2	0.5900	0.4100
	0.5610	0.4390
	0.5469	0.4249



# **PC Lime Chromaticity Group**



Standard Chromaticity Groups plotted on excerpt from the CIE 1931 (2°) x-y Chromaticity Diagram. Coordinates are listed below.

# **PC Lime Bin Coordinates**

Bin Code	CIEx	CIEy
	0.3819	0.5055
	0.4191	0.5790
PCL	0.4327	0.5655
	0.3972	0.4986
	0.3819	0.5055

#### Note

1. For binning purposes, both PC Lime dies are connected in series.



### **Absolute Maximum Ratings**

#### Table 4:

Parameter	Symbol	Value	Unit
DC Forward Current <sup>[1]</sup> (per die)			
Red		2500	
Green, Blue	1	3000	mΛ
PC Amber	I <sub>F(MAX)</sub>	1500	mA
Cyan		1000	
PC Lime		2500	
Power Dissipation	Pd	60	W
Reverse Voltage	$V_R$	See Note 3	V
Storage Temperature	$T_{std}$	-40 ~ +150	°C
Junction Temperature	T <sub>J(MAX)</sub>	125	°C
Soldering Temperature <sup>[4]</sup>	T <sub>sol</sub>	260	°C
Allowable Reflow Cycles		6	

#### Notes for Table 4:

- 1. Maximum DC forward current is determined by the overall thermal resistance and ambient temperature. Follow the curves in Figure 11 for current derating.
- Pulse forward current conditions: Pulse Width ≤ 10msec and Duty Cycle ≤ 10%.
- 3. LEDs are not designed to be reverse biased.
- 4. Solder conditions per JEDEC 020D. See Reflow Soldering Profile Figure 3.
- 5. LED Engin recommends taking reasonable precautions towards possible ESD damages and handling the emitter in an electrostatic protected area (EPA). An EPA may be adequately protected by ESD controls as outlined in ANSI/ESD S6.1.

### Optical Characteristics @Tc = 25°C

#### Table 5:

Parameter	Symbol					Unit		
	Symbol	1xRed	1xGreen	1xBlue <sup>[1]</sup>	1xPC Amber	1xCyan	2xPC Lime	
Luminous Flux (@ I <sub>F</sub> = 1000mA)	Ф٧	95	180	42 (1.2W)	140	135	620	lm
Luminous Flux (@ I <sub>F</sub> _Max)	Фи	190	340	97 (2.8W)	182	135	1240	lm
Dominant Wavelength (@ $I_F = 1000$ mA)	$\lambda_{D}$	623	520	451	590	500		nm
Viewing Angle <sup>[2]</sup>	20½				114			Degrees
Total Included Angle <sup>[3]</sup>	Θ <sub>0.9</sub>				156			Degrees

#### Notes for Table 5:

- When operating the Blue LED, observe IEC 62471 Risk Group 3 rating. Do not stare into the beam.
- 2. Viewing Angle is the off axis angle from emitter centerline where the luminous intensity is ½ of the peak value.
- 3. Total Included Angle is the total angle that includes 90% of the total luminous flux.

### Electrical Characteristics @T<sub>C</sub> = 25°C

#### Table 6:

Parameter	Symbol							Unit
Farameter	Зуппоот	1xRed	1xGreen	1xBlue	1xPC Amber	1xCyan	2x PC Lime	
Forward Voltage (@ I <sub>F</sub> = 1000mA)	V <sub>F</sub>	2.4	3.5	3.2	3.6	3.8	6.4	V
Temperature Coefficient of Forward Voltage	$\Delta V_F/\Delta T_J$	-1.9	-4.2	-1.8	-3.2	-2.6	-3.6	mV/°C
Thermal Resistance (Junction to Case)	RO <sub>J-C</sub>				0.8			°C/W



# **IPC/JEDEC Moisture Sensitivity Level**

Table 7 - IPC/JEDEC J-STD-20D.1 MSL Classification:

#### **Soak Requirements**

	Floo	r Life	Stan	dard	Accel	erated
Level	Time	Conditions	Time (hrs)	Conditions	Time (hrs)	Conditions
1	Unlimited	≤ 30°C/ 85% RH	168 +5/-0	85°C/ 85% RH	n/a	n/a

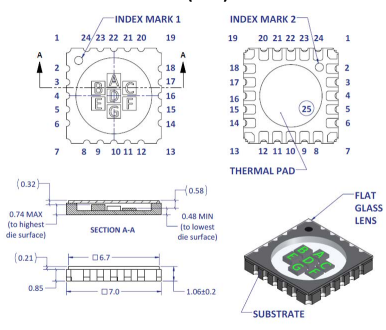
#### Notes for Table 7:

<sup>1.</sup> The standard soak time includes a default value of 24 hours for semiconductor manufacturer's exposure time (MET) between bake and bag and includes the maximum time allowed out of the bag at the distributor's facility.





### **Mechanical Dimensions (mm)**



Pin Out Pin Die Color Polarity В Red Α 3 Green 6 PC Lime 8 PC Lime 9 G PC Amber 11 D Cyan 14 D Cvan 15 G PC Amber 17 PC Lime 20 PC Lime Green 21 Blue 23 24 Red

Figure 1: Package Outline Drawing

#### Notes for Figure 1:

- Unless otherwise noted, the tolerance = ± 0.20 mm.
- 2. Thermal contact, Pad 25, is electrically neutral.
- 3. Temperature measurement point: side ceramic closest to the Ts point

# Recommended Solder Pad Layout (mm) – Pedestal MCPCB Design

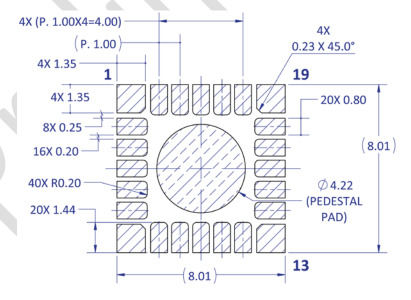


Figure 2a: Recommended solder pad layout for anode, cathode, and thermal pad for pedestal design

#### Note for Figure 2a:

- Unless otherwise noted, the tolerance = ± 0.20 mm.
- 2. Pedestal MCPCB allows the emitter thermal slug to be soldered directly to the metal core of the MCPCB. Such MCPCB eliminate the high thermal resistance dielectric layer that standard MCPCB technologies use in between the emitter thermal slug and the metal core of the MCPCB, thus lowering the overall system thermal resistance.
- LED Engin recommends x-ray sample monitoring for solder voids underneath the emitter thermal slug. The total area covered by solder voids should be less than 20% of the total emitter thermal slug area. Excessive solder voids will increase the emitter to MCPCB thermal resistance and may lead to higher failure rates due to thermal over stress.



### Recommended Solder Mask Layout (mm) - Pedestal MCPCB Design

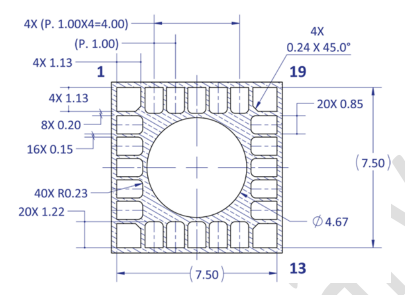


Figure 2b: Recommended solder mask opening for anode, cathode, and thermal pad for pedestal design

#### Note for Figure 2b:

1. Unless otherwise noted, the tolerance =  $\pm$  0.20 mm.

# Recommended 8 mil Stencil Apertures Layout (mm) – Pedestal MCPCB Design

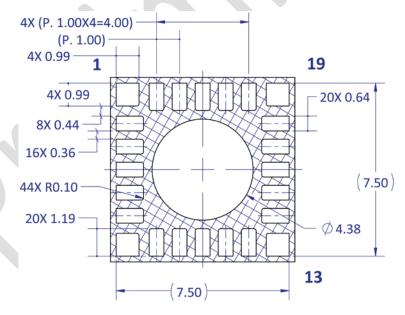


Figure 2c: Recommended 8mil stencil apertures layout for anode, cathode, and thermal pad for pedestal design

Note for Figure 2c:

1. Unless otherwise noted, the tolerance =  $\pm$  0.20 mm.



# **Reflow Soldering Profile**

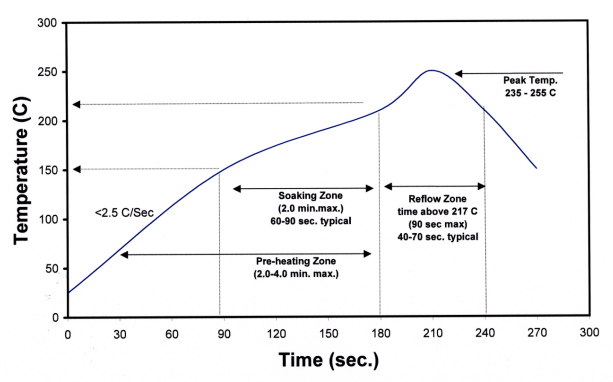


Figure 3: Reflow soldering profile for lead free soldering

### **Typical Radiation Pattern**

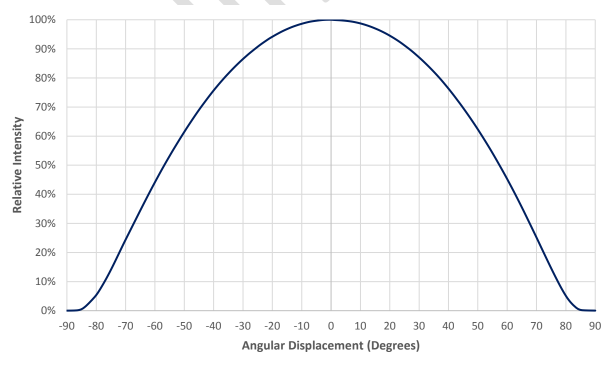


Figure 4: Typical representative spatial radiation pattern – all dies on



### **Typical Relative Spectral Power Distribution**

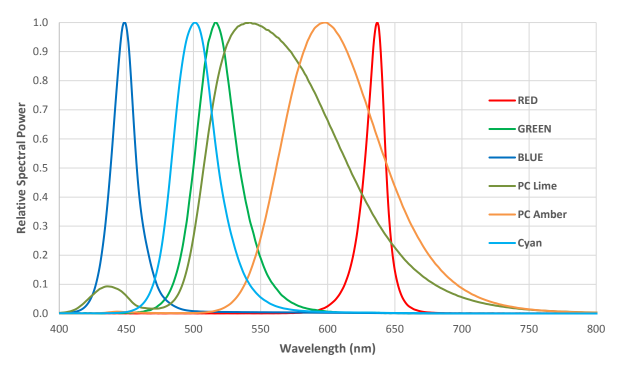


Figure 5: Typical relative spectral power vs. wavelength @  $T_C$  = 25°C, 1000mA, pulse

# **Typical Forward Current Characteristics**

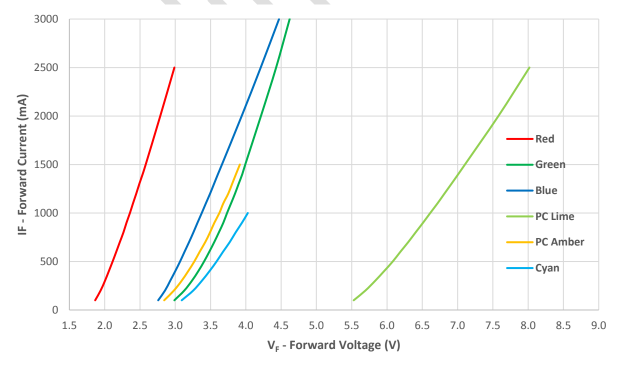


Figure 6: Typical forward current vs. forward voltage @  $T_c = 25$ °C, pulse

Note: PC Lime curve represents forward voltage of 2 PC Lime dies connected in series



# **Typical Relative Flux over Current**

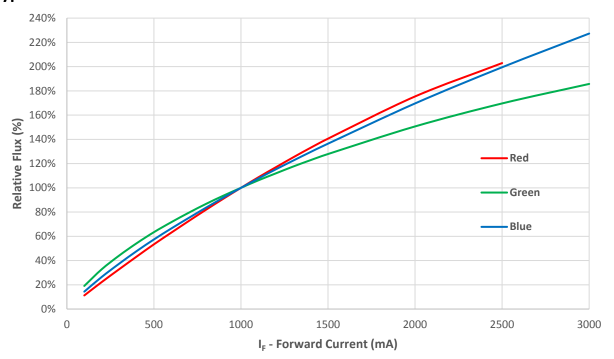


Figure 7a: Typical relative luminous flux vs. forward current @  $T_C = 25$ °C, pulse – R, G, B

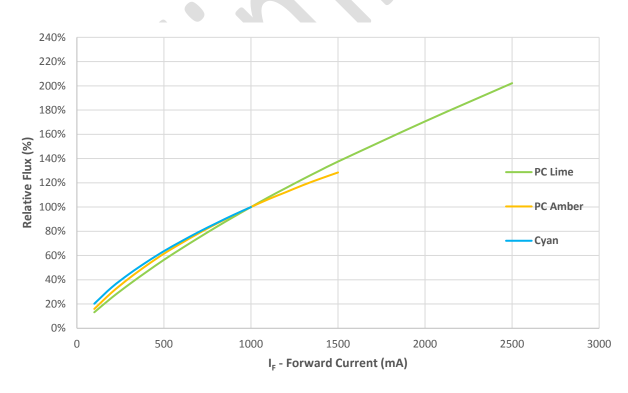


Figure 7b: Typical relative luminous flux vs. forward current @  $T_C = 25$ °C, pulse – PCL, PCA, Cyan



# **Typical Relative Flux over Temperature**

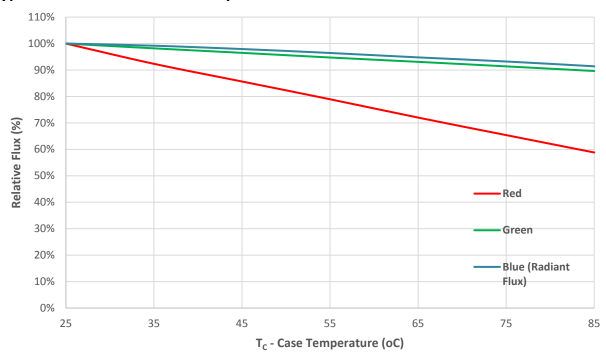


Figure 8a: Typical relative luminous flux vs. case temperature @1000mA, pulse – R, G, B

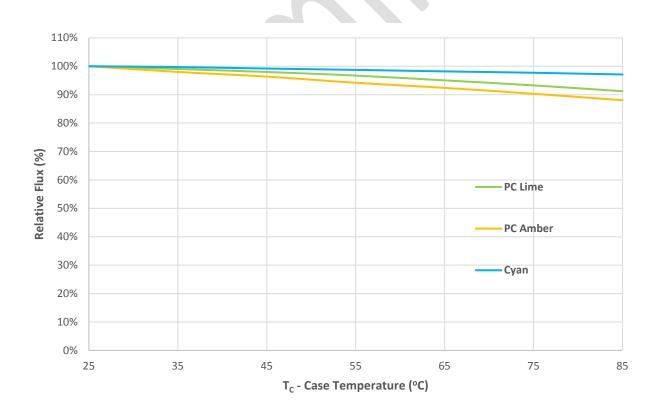


Figure 8b: Typical relative luminous flux vs. case temperature @ 1000mA, pulse – PCL, PCA, Cyan



# **Typical Dominant Wavelength Shift over Current**

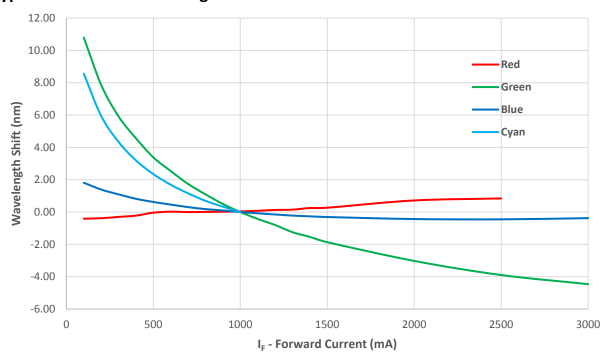


Figure 9a: Typical dominant wavelength shift vs. forward current @ T<sub>C</sub> = 25°C, pulse – R, G, B, Cyan

### **Typical Chromaticity Coordinate Shift over Current**

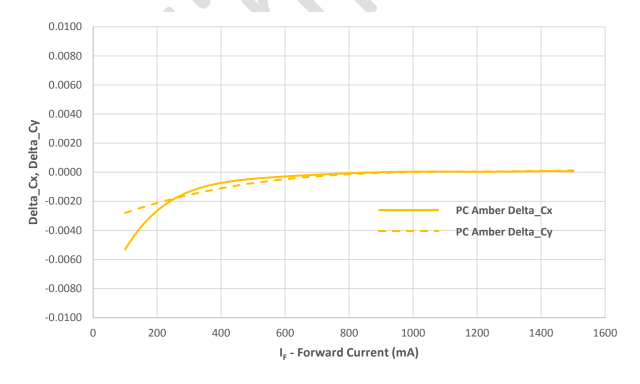


Figure 9b: Typical chromaticity coordinate shift vs. forward current @  $T_C = 25$ °C, pulse – PC Amber



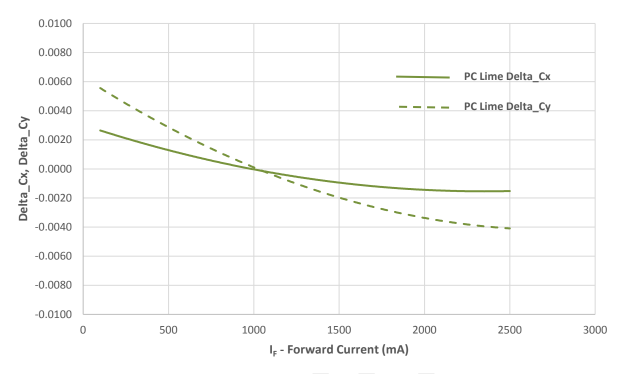


Figure 9c: Typical chromaticity coordinate shift vs. forward current @  $T_C$  = 25°C, pulse – PC Lime



# **Typical Dominant Wavelength Shift over Temperature**

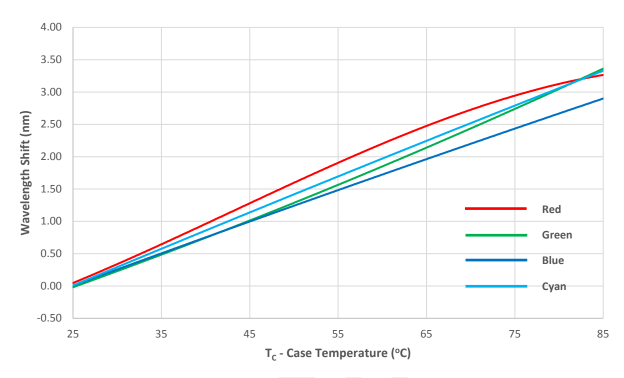


Figure 10a: Typical dominant wavelength shift vs. case temperature @ 1000mA, pulse - R, G, B, Cyan

# **Typical Chromaticity Coordinate Shift over Temperature**

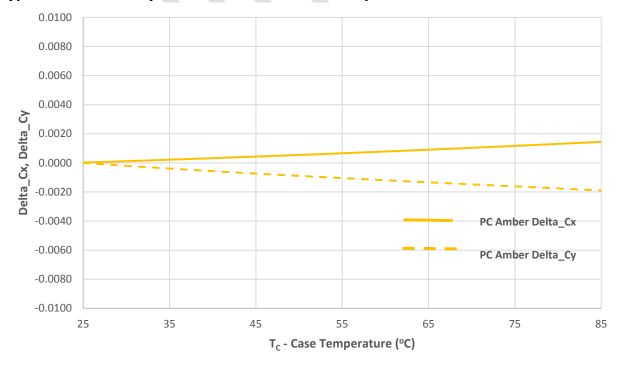


Figure 10b: Typical chromaticity coordinate shift vs. case temperature @1000mA, pulse – PC Amber



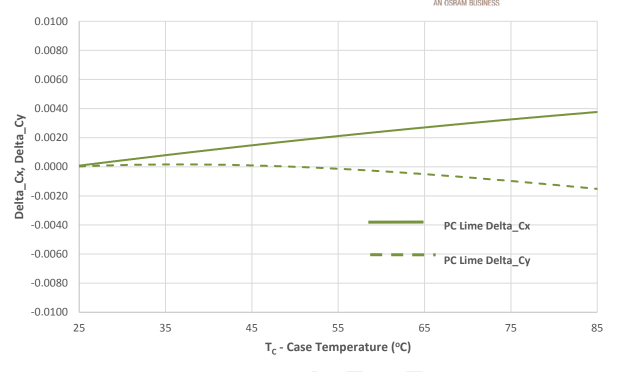


Figure 10c: Typical chromaticity coordinate shift vs. case temperature @ 1000mA, pulse – PC Lime



# **Current De-rating [TBD]**



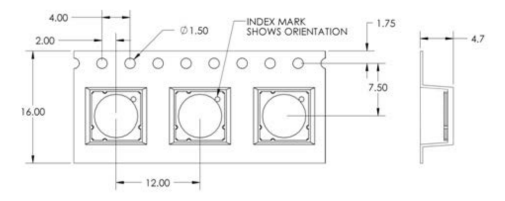
Figure 11: Maximum forward current vs. ambient temperature

#### Notes for Figure 11:

- 1. Maximum current assumes that all 7 LED die are operating concurrently at the same current.
- 2. RΘ<sub>J-C</sub> [Junction to Case Thermal Resistance] for LZ7-04M2PD is 0.8°C/W.
- 3.  $R\Theta_{J-A}$  [Junction to Ambient Thermal Resistance] =  $R\Theta_{J-C}$  +  $R\Theta_{C-A}$  [Case to Ambient Thermal Resistance].



# **Emitter Tape and Reel Specifications (mm)**



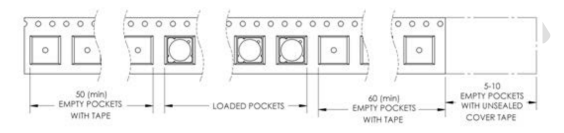


Figure 12: Emitter carrier tape specifications (mm).

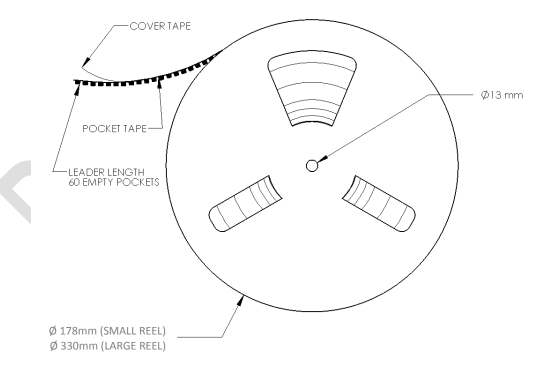


Figure 13: Emitter reel specifications (mm).

#### Notes for Figure 13:

- 1. Small reel quantity: up to 250 emitters
- 2. Large reel quantity: 250-2000 emitters.
- 3. Single flux bin and single wavelength bin per reel.



# **LZ7 MCPCB Family**

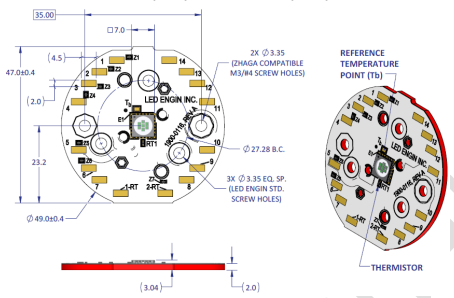
Part number	Type of MCPCB	Dimension (mm)	Emitter + MCPCB Thermal Resistance (°C/W)	Typical V <sub>f</sub> (V)	Typical I <sub>f</sub> (mA)
LZ7-Axxxxx	7-channel	38.3 x 31.2	0.8 + 0.1 = 0.9		1000





# LZ7-Axxxxx

# 7 channel, MCPCB (7x1) Dimensions (mm)



#### Notes:

- Unless otherwise noted, the tolerance = ± 0.2 mm.
- Standard screw refers to M3 or #4-40 screw.
- The thermal resistance of the MCPCB is: ROC-B 0.1°C/W

### **Components used**

MCPCB: MHE-301 copper (Rayben)
Thermistor: NCP15XH103F03RC (Murata)

Pad layout							
Ch.	MCPCB Pad	Die/ Color	Function				
1	1	B/ Red	Anode +				
1	14	b) Neu	Cathode -				
2	2	A / Phuo	Anode +				
2	13	A/ Blue	Cathode -				
3	3	Cl Croon	Anode +				
3	12	C/ Green	Cathode -				
4	4	F/ PC Lime	Anode +				
4	11	r/ PC Lillie	Cathode -				
5	5	E/ PC Lime	Anode +				
5	10	E/ PC LITTLE	Cathode -				
6	6	C/DC Ambor	Anode +				
0	9	G/ PC Amber	Cathode -				
7	7	D/ Cyan	Cathode -				
/	8	D/ Cyan	Anode +				
Т	1-RT	NTC	10kOhm NTC				
'	2-RT	INIC	TOKOIIII NTC				



### **Application Guidelines**

### **MCPCB** Assembly Recommendations

A good thermal design requires an efficient heat transfer from the MCPCB to the heat sink. In order to minimize air gaps in between the MCPCB and the heat sink, it is common practice to use thermal interface materials such as thermal pastes, thermal pads, phase change materials and thermal epoxies. Each material has its pros and cons depending on the design. Thermal interface materials are most efficient when the mating surfaces of the MCPCB and the heat sink are flat and smooth. Rough and uneven surfaces may cause gaps with higher thermal resistances, increasing the overall thermal resistance of this interface. It is critical that the thermal resistance of the interface is low, allowing for an efficient heat transfer to the heat sink and keeping MCPCB temperatures low. When optimizing the thermal performance, attention must also be paid to the amount of stress that is applied on the MCPCB. Too much stress can cause the ceramic emitter to crack. To relax some of the stress, it is advisable to use plastic washers between the screw head and the MCPCB and to follow the torque range listed below. For applications where the heat sink temperature can be above 50°C, it is recommended to use high temperature and rigid plastic washers, such as polycarbonate or glass-filled nylon.

LED Engin recommends the use of the following thermal interface materials:

- 1. Bergquist's Gap Pad 5000S35, 0.020in thick
  - Part Number: Gap Pad® 5000S35 0.020in/0.508mm
  - Thickness: 0.020in/0.508mm
  - Thermal conductivity: 5 W/m-K
  - Continuous use max temperature: 200°C
  - Using M3 Screw (or #4 screw), with polycarbonate or glass-filled nylon washer (#4) the recommended torque range is: 20 to 25 oz-in (1.25 to 1.56 lbf-in or 0.14 to 0.18 N-m)
- 2. 3M's Acrylic Interface Pad 5590H
  - Part number: 5590H @ 0.5mm
  - Thickness: 0.020in/0.508mm
  - Thermal conductivity: 3 W/m-K
  - Continuous use max temperature: 100°C
  - Using M3 Screw (or #4 screw), with polycarbonate or glass-filled nylon washer (#4) the recommended torque range is: 20 to 25 oz-in (1.25 to 1.56 lbf-in or 0.14 to 0.18 N-m)

#### **Mechanical Mounting Considerations**

The mounting of MCPCB assembly is a critical process step. Excessive mechanical stress build up in the MCPCB can cause the MCPCB to warp which can lead to emitter substrate cracking and subsequent cracking of the LED dies

LED Engin recommends the following steps to avoid mechanical stress build up in the MCPCB:

- o Inspect MCPCB and heat sink for flatness and smoothness.
- Select appropriate torque for mounting screws. Screw torque depends on the MCPCB mounting method (thermal interface materials, screws, and washer).
- Always use three M3 or #4-40 screws with #4 washers.
- When fastening the three screws, it is recommended to tighten the screws in multiple small steps. This method avoids building stress by tilting the MCPCB when one screw is tightened in a single step.
- O Always use plastic washers in combinations with the three screws. This avoids high point contact stress on the screw head to MCPCB interface, in case the screw is not seated perpendicular.
- In designs with non-tapped holes using self-tapping screws, it is common practice to follow a
  method of three turns tapping a hole clockwise, followed by half a turn anti-clockwise, until the
  appropriate torque is reached.



### **Wire Soldering**

- To ease soldering wire to MCPCB process, it is advised to preheat the MCPCB on a hot plate of 125-150°C. Subsequently, apply the solder and additional heat from the solder iron will initiate a good solder reflow. It is recommended to use a solder iron of more than 60W.
- It is advised to use lead-free, no-clean solder. For example: SN-96.5 AG-3.0 CU 0.5 #58/275 from Kester (pn: 24-7068-7601)





### **About LED Engin**

LED Engin, an OSRAM business based in California's Silicon Valley, develops, manufactures, and sells advanced LED emitters, optics and light engines to create uncompromised lighting experiences for a wide range of entertainment, architectural, general lighting and specialty applications. LuxiGen™ multi-die emitter and secondary lens combinations reliably deliver industry-leading flux density, upwards of 5000 quality lumens to a target, in a wide spectrum of colors including whites, tunable whites, multi-color and UV LEDs in a unique patented compact ceramic package. Our LuxiTune™ series of tunable white lighting modules leverage our LuxiGen emitters and lenses to deliver quality, control, freedom and high density tunable white light solutions for a broad range of new recessed and downlighting applications. The small size, yet remarkably powerful beam output and superior insource color mixing, allows for a previously unobtainable freedom of design wherever high-flux density, directional light is required. LED Engin is committed to providing products that conserve natural resources and reduce greenhouse emissions; and reserves the right to make changes to improve performance without notice.

For more information, please contact <a href="mailto:sales@ledengin.com">sales@ledengin.com</a> or +1 408 922-7200.