

# PRODUCT SPECIFICATION

# Part Number PL00134-WCRG0817

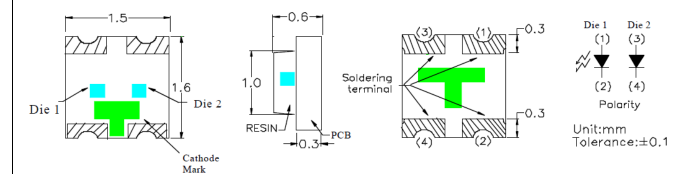
#### **Details**

- Bi-Color Ultra-Bright Surface Mount LED
- 1.6 mm x 1.5mm x 0.6 mm, 0605 package
- Emitting color: Orange and Yellow-Green
- AlInGaP chip material
- 4,000 Piece Reels

#### **Features**

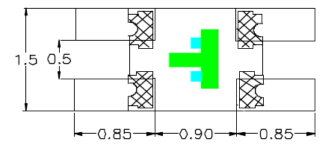
- RoHS Compliant
- Compatible with automatic placement equipment
- High Luminous Intensity
- Compatible with reflow solder process

#### Mechanical Dimensions



1. Soldering terminal may shift in x, y direction.

### **Recommended Soldering Pad Dimensions**



#### Notes:

- 1. Dimensions in millimeters unless otherwise noted
- 2. Specifications subject to change without notice





# Device Selection Guide

Model Number		Lens Type	
Model Number	Material	Emitting Color	
PL00134-WCRG0817	AlInGaP	Ultra-Bright Orange-Red	Water Clear
FL00134-WCRG0817	AlInGaP	Ultra-Bright Yellow-Green	

# Absolute Maximum Ratings at Ta=25 °C

Parameter	Symbol	Maximum	Unit
Peak Forward Current (duty cycle 1/10, 0.1ms Pulse Width)	IFP	100	mA
Derating Liner from 25°C		0.4	mA/°C
Reverse Voltage	VR	5	V
Operating Temperature	Topr	-40~+85	°C
Storage Temperature	Tstg	-40~+85	°C

# Electrical and Optical Characteristics at Ta=25 $^{\circ}$ C

Chip			Absolute Max. Ratings			Electro-optical Data (@ 20mA)				Viewing Angle 201/2 (deg)
Emitting Color	λP (nm)	λD (nm)	Δλ (nm)	PD (mW)	IFmax (mA)	VF	(V)	IV (	(mcd)	
Ultra-Bright Orange-Red	628	625	20	78	30	Typ. 2.1	Max. 2.6	Min. 72	Тур. 115	120°
Ultra-Bright Yellow-Green	575	574	15	78	30	2.2	2.6	18	45	

*Notes: Tolerance* Luminous intensity ±15% and Wavelength (λD) ±2nm



# Luminous Intensity Bins

Test Condition: @20mA					
Bin Code R08 (Orange-Red) Min. IV (mcd) Max. Iv (mcd)					
K	72	115			
L	115	180			

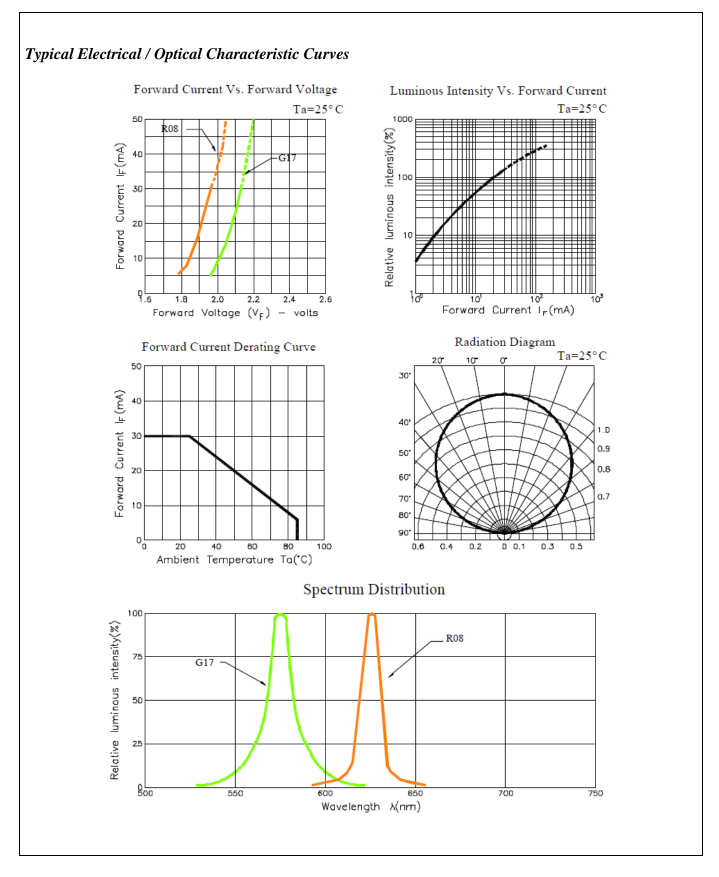
Test Condition: @20mA							
Bin Code G17 (Yellow-Green) Min. IV (mcd) Max. Iv (mcd)							
G	18	28.5					
J	28.5	45					
K	45	72					

# Dominant Wavelength Bins

Test Condition: @20mA					
Bin Code R08 (Orange-Red)	λDmin (nm)	λDmax (nm)			
1	617	622			
2	622	627			
3	627	632			

	Test Condition: @20mA					
Bin Code G17 (Yellow-Green)  λDmin (nm)  λDmax (nm)						
2	570	572				
3	572	574				
4	574	576				

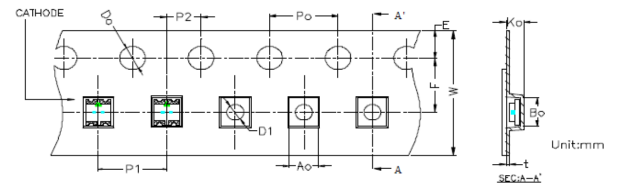




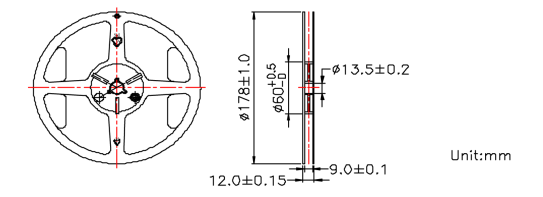


# Tape Specifications

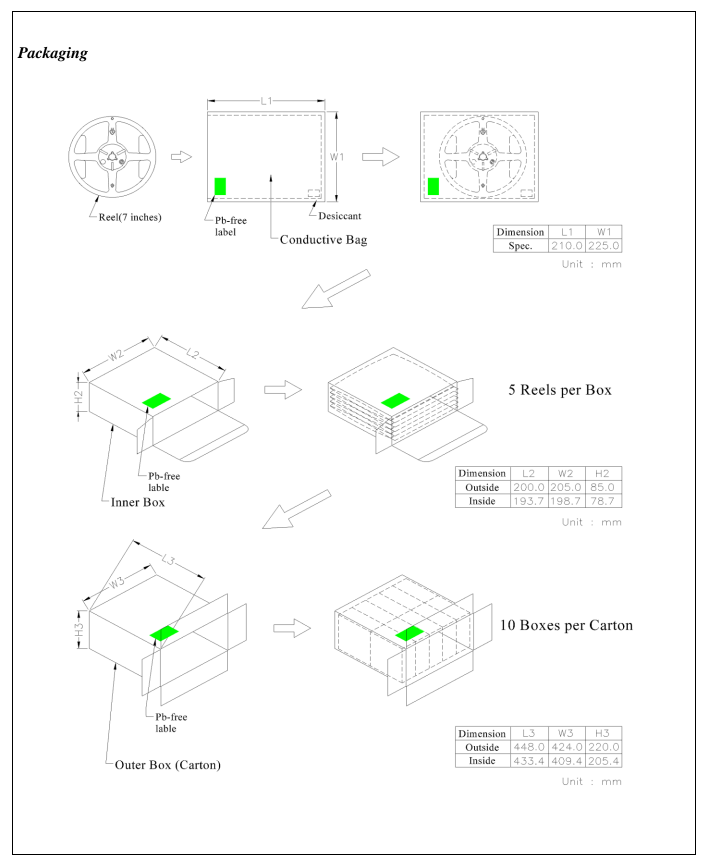
Packing Size													
Item	Item W P1 E F Do D1 Po 10PO P2 Ao Bo Ko						t						
Spec.	8.00	4.00	1.75	3.50	1.50	1.00	4.00	40.00	2.00	1.65	1,75	0.70	0.229
Tolerance	±0.3	±0.10	±0.10	±0.05	+0.10 -0.00	+0.25 -0.00	±0.05	±0.20	±0.05	±0.05	±0.05	±0.05	±0.02



# Reel Specifications









# Precautions for Use

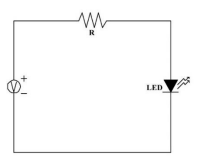
- The Chip-LED Taping is much smaller than lead frame type components, thus enable smaller board size, higher packing density, reduced storage space and finally smaller equipment to be obtained.
- Besides, lightweight makes them ideal for miniature application, etc.

No.	Item	Test Conditions		Test hr/cycle/time	Sample Q'ty	Ac / Re
1	Solder Heat	TEMP: $260^{\circ}\text{C} \pm 5^{\circ}\text{C}$ : $10\pm 1$ se		2 times	30 pcs	0/1
2	Solderbility Test **	TEMP: $235^{\circ}\text{C} \pm 5^{\circ}\text{C}$ ; $3\pm 1 \text{ s}$	sec	1 time	5 pcs	0/1
3	Temperature Cycle	$H: +85^{\circ}\mathbb{C}$ 30min. $\int 5$ min. $L: -40^{\circ}\mathbb{C}$ 30min.		100 cycles	20 pcs	0/1
4	Thermal Shock	$H: +85^{\circ}C$ 5min. $\int$ $L: -40^{\circ}C$ 5min.		50 cycles	20 pcs	0/1
5	High Temperature Storage	TEMP : 85°C		1000 hrs	20 pcs	0/1
6	Low Temperature Storage	TEMP : $-40^{\circ}$ C		1000 hrs	20 pcs	0/1
7	DC Operating Life	$I_F = I_{Fmax}$		1000 hrs	20 pcs	0/1
8	High Temperature High Humidity	85°C / 90∼95%R.H.		1000 hrs	20 pcs	0/1
9	9 Shocking test 100~2000Hz X,Y,Z di		2	2 hrs	20 pcs	0 / 1
10	Dropping test	Put on pallet ; height : 750	em	3 times	20 pcs	0/1
		Judgment Criteria				
	Forward Voltage V <sub>F</sub>		$V_{F}$	Max-Increase		
	Reverse Current I <sub>R</sub>		$I_R$	Max-Increase <		
	Luminous Intensity I	v		$I_V$ Decay $< 40\%$	<u>′</u> 0	

\*\*Solderbility test criteria : coverage is not less than 95%

Note: Measurement shall be taken after the tested samples have been returned to normal ambient conditions (generally after two hours)

#### Test Circuit





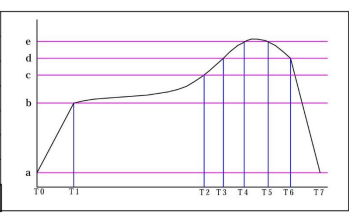
#### • Overdrive current proof

Customer must apply resistors for protection, otherwise slight voltage shift will cause current change with great deal. (Burn out will happen)

- Storage
- 1. The operation of temperature and R.H. are :  $5^{\circ}$ C $\sim$ 30 $^{\circ}$ C, 60%R.H. Max.
- 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 desiccant. Considering the tape life, we suggest our customers use our products within 1.5 years (from production date).
- 3. It is recommended to bake before soldering when the package is unsealed more than 72 hrs. The condition is:  $60^{\circ}\text{C}\pm5^{\circ}\text{C}$  for 15hrs.

#### Reflow Temperature/Time

TEM	P(°C)	TIM	E (sec)
a	25	T0~T1	5°C/sec max
b	150	T1~T2	90~130
С	200	T2~T3	5°C/sec max
d	230	T3~T6	60~90
e	260	T4~T5	10±1
		T6~T7	-6°C/sec max
MSL	level	Le	vel 1



### **Hand Soldering Iron**

Temperature at tip of iron: 400°C Max (35W Max)

Soldering time: 3 +/-1 sec.



	Approved By	Checked By	Prepared By
PL00134-WCRG0817 Customer Approval Signatures			
Signatures			

Record Of Revisions					
Rev.	Comments Released Spec	Page	Date		
0	Released Spec		03/14/16		