

DATASHEET

CHIN Series ELCH07-5070J6J7294310-N8

Received
■MASS PRODUCTION
□PRELIMINARY
□ CUSTOMER DESIGN
DEVICE NO. : DHE-0001959
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Revised record						
REV.	DESCRIPTION	RELEASE DATE				
1	New spec	2012.07.06				
2	Change Product Labeling	2015.09.25				



CHIN Series ELCH07-5070J6J7294310-N8

MASS PRODUCTION



Features

- Small & compact package and with high efficiency
- Typical luminous flux: 240 lm @ 1000mA
- Typical color temperature: 6000K@1000mA
- Optical efficiency@1000mA: 65lm/W
- ESD protection up to 8KV
- Moisture Sensitivity Level (MSL) Class 1
- Grouping parameter: total luminous flux, color coordinates.
- RoHS compliant & Pb free.

Applications

- Mobile Phone Camera Flash(Camera flash light /strobe light for mobile devices)
- Torch light for DV(Digital Video) application
- Indoor lighting applications
- Signal and symbol luminaries for orientation maker lights (e.g. steps, exit ways, etc.)
- TFT backlighting
- Exterior and interior illumination applications
- Decorative and Entertainment Lighting
- Exterior and interior automotive illumination



Device Selection Guide

Chip Materials	Emitted Color
InGaN	White

Absolute Maximum Ratings ($T_{solder\ pad}$ =25°C)

Parameter	Symbol	Rating	Unit
DC Forward Current (mA)	I_F	350	mA
Peak Pulse Current (mA) (400ms: ON, 3600ms: OFF)	I_{Pulse}	1500	mA
ESD Resistance	$ m V_{B}$	8000	V
Reverse Voltage	V_R	[1]	V
Junction Temperature	T_{J}	125	$^{\circ}\mathbb{C}$
Thermal Resistance(junction to lead)	R_s	10	°C/W
Operating Temperature	T_{Opr}	-40 ~ +85	$^{\circ}\!\mathrm{C}$
Storage Temperature	$\mathrm{T}_{\mathrm{Stg}}$	-40 ~ +110	$^{\circ}\!\mathrm{C}$
Power Dissipation (Pulse Mode)	P_d	6	W
Soldering Temperature	T_{Sol}	260	$^{\circ}\mathbb{C}$
Allowable Reflow Cycles	n/a	2	cycles
Viewing Angle ₍₂₎	$2 heta_{1/2}$	125	deg

- 1. The Chin series LEDs are not designed for reverse bias used.
- 2. View angle tolerance is $\pm 5^{\circ}$.
- 3. Avoid operating Chin series LEDs at maximum operating temperature exceed 1 hour.
- 4. All specification is assured by reliability test for 1000hr, IV degradation less than 30%.
- 5. All reliability items are tested under good thermal management with 1.0x 1.0 cm² MCPCB.
- 6. Peak pulse current shall be applied under conditions as max duration time 400ms and max duty cycle 10%
- 7. Operate LED component at maximum rating conditions continuously will cause possible permanent damage and de-rating parameters.

 Exercise multiple maximum rating parameters simultaneously should not be allowed. When maximum rating parameters are applied over a long period will result potential reliability issue.



JEDEC Moisture Sensitivity

Level	Floo	or Life	Soak Requirements Standard		
	Time (hours)	Conditions	Time (hours)	Conditions	
1	unlimited	≤30°C / 85% RH	168(+5/-0)	85°C / 85 RH	

Electro-Optical Characteristics ($T_{solder\ pad} = 25^{\circ}C$)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Luminous Flux ₍₁₎	$\Phi_{ m V}$	200	240	300	lm	_
Forward Voltage _{(2) (3)}	V_{F}	2.95		4.35	V	$I_F = 1000 \text{mA}$
Correlated Color Temperature	CCT	5000		7000	K	

Note:

1.Luminous flux measurement tolerance: ±10%

2. Forward voltage measurement tolerance: $\pm 0.1 V$

3. Electric and optical data is tested at 50 ms pulse condition

Bin Range of Forward Voltage Binning

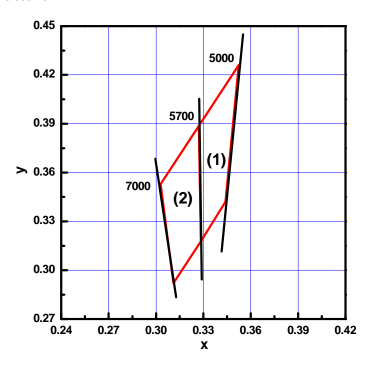
Bin Code	Min.	Тур.	Max.	Unit	Condition
2932	2.95		3.25		
3235	3.25		3.55	<u>-</u>	
3538	3.55		3.85	V	$I_{F}=1000 \text{mA}$
3841	3.85		4.15	_	•
4143	4.15		4.35	_	

Bin Range of Luminous Intensity

Bin Code	Min.	Тур.	Max.	Unit	Condition
	200		250		I 1000 A
J7	250		300	- lm	I _F =1000mA



White Bin Structure



Notes:

1.Color Bin (1) :5057K 2.Color Bin (2) :5770K

White Bin Coordinate

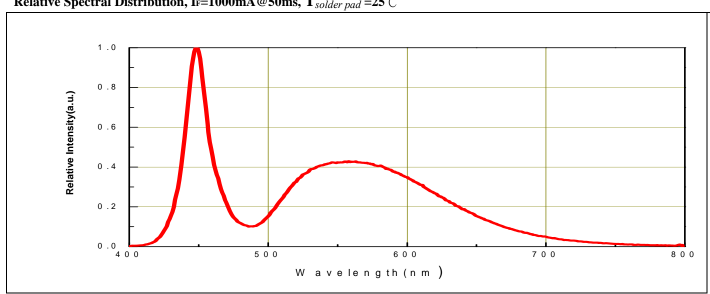
Bin	CIE-X	CIE-Y	CCT Reference Range
	0.3272	0.3888	
5057	0.3524	0.4261	50001/ 57001/
5057	0.3440	0.3420	− 5000K ~5700K
	0.3285	0.3178	
5770	0.3000	0.3486	
	0.3272	0.3888	- 5700W 7000W
	0.3285	0.3178	– 5700K ~ 7000K
	0.3110	0.2920	_

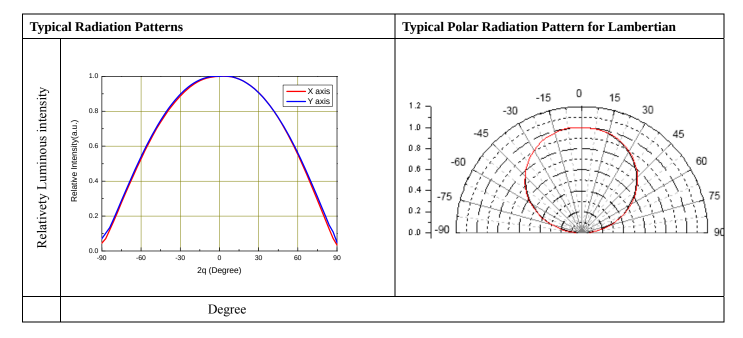
- 1. Color coordinates measurement allowance : ± 0.01
- 2. Color bins are defined at $I_F = 1000 \text{mA}$ and 50ms pulse operation condition.



Typical Electro-Optical Characteristics Curves

Relative Spectral Distribution, I_F=1000mA@50ms, $T_{solder\ pad}$ =25°C





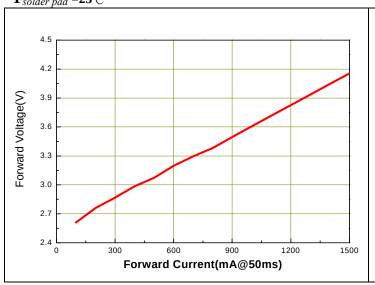
- 1.201/2 is the off axis angle from lamp centerline where the luminous intensity is 1/2 of the peak value.
- 2. View angle tolerance is $\pm 5^{\circ}$.

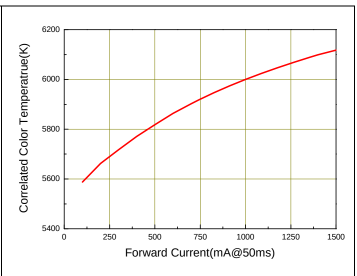


Forward Voltage vs Forward Current,

 $T_{solder\ pad} = 25^{\circ}C$

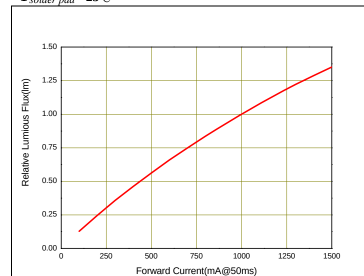
Correlated Color Temperature(CCT) vs. Forward Current



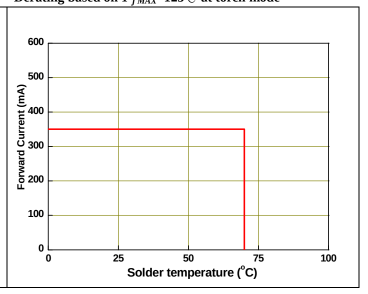


Luminous Flux vs Forward Current,

 $T_{solder\ pad} = 25^{\circ}C$



Forward Current Derating Curve, Derating based on T_{jMAX} =125°C at torch mode

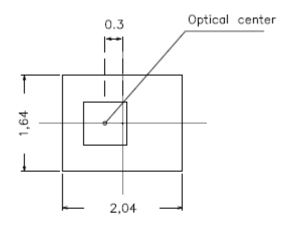


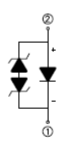
Note:

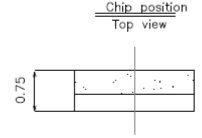
1. All correlation data is tested under superior thermal management with 1.0x 1.0 $\,\mathrm{cm^2\,MCPCB}$

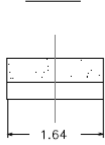


Package Dimension

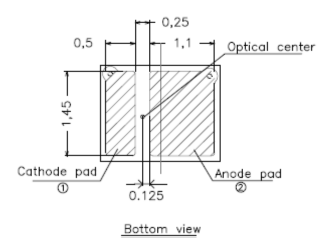








Polarity

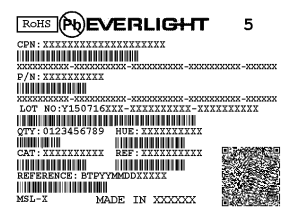


- 1. Dimensions are in millimeters.
- 2. Tolerances unless mentioned are \pm 0.1 mm.



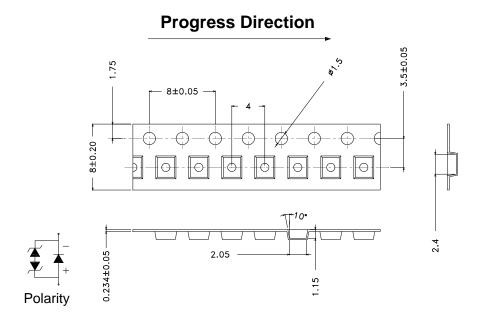
Moisture Resistant Packing Materials

Label Explanation



- CPN:Customer's Product Number
- P/N:Everlight Product Number
- · LOT NO:Lot Number
- QTY:Packing Quantity
- CAT:Luminous Flux (Brightness) Bin
- HUE:Color Bin
- REF:Forward Voltage Bin
- REFERENCE:Reference
- MSL-X:MSL Level

Carrier Tape Dimensions: Loaded Quantity 2000 pcs Per Reel

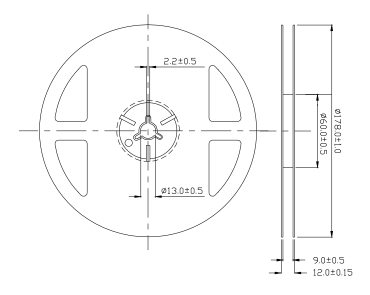


Note:

1. Dimensions are in millimeters.



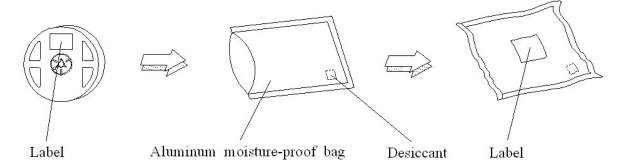
Reel Dimensions



Note:

1. Dimensions are in millimeters.

Moisture Resistant Packing Process





Reflow Soldering Characteristics

Soldering and Handling

1. Over-current-proof

Though Chin series has conducted ESD protection mechanism, customers must not use the device in reverse and should apply resistors for extra protection. Otherwise, slight voltage shift may cause enormous current shift and burn out failure would happen.

2. Storage

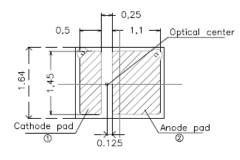
- i. Do not open the moisture-proof bag before the products are ready to use.
- ii. Before opening the package, the LEDs should be stored at temperature less than 30°C and less and relative humidity less than 90%.
- iii. After opening the package, the LEDs should be stored at temperature less than 30°C and relative humidity less than 85%.
- iv. If the moisture absorbent material (silicone gel) has faded away or the LEDs have exceeded the storage time, baking treatment should be implemented based on the following conditions: Pre-curing at 60±5°C for 24 hours.

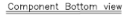
3. Thermal Management

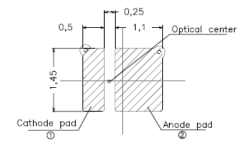
- i. For maintaining the high flux output and achieving reliability, Chin series LEDs should be mounted on a metal core printed circuit board (MCPCB), with proper thermal connection to dissipate approximately 1W to 5W of thermal energy under normal operation.
- ii. Sufficient thermal management must be conducted, or the die junction temperature will be over the limit under large electronic driving and LEDs lifetime will decrease critically
- iii. When operating, the solder pad temperature (or the board temperature nearby the LED) must controlled under 70°C.

4. Soldering Condition

4.1 Soldering Pad





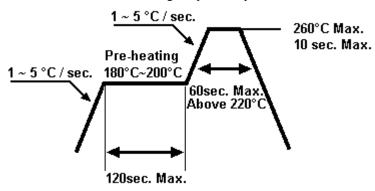


Recommended Soldering Pad



4.2 For Reflow Process

i. Lead reflow soldering temperature profile



- ii. Reflow soldering should not be done more than two times.
- iii. While soldering, do not put stress on the LEDs during heating.
- iv. After soldering, do not warp the circuit board.