

Specification For UV Series

HPL-H44LV1C0



Features

- High Efficacy 3W UV LED
- Dimension : 4.4mm(L)×4.4mm(W)
- All Metal Design Cu Substrate/Al reflector with Quartz Glass Lens
- View Angle 120°
- Low thermal resistance
- The InGaN Chip inside
- Superior ESD protection

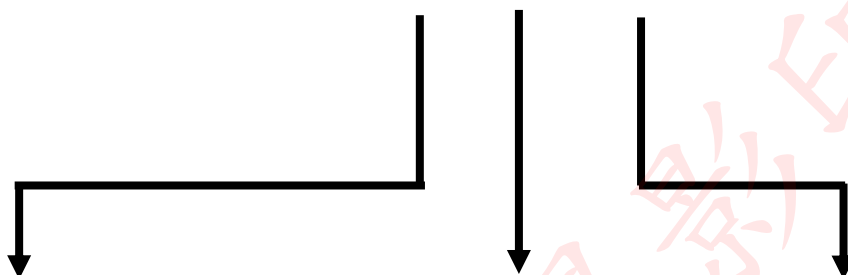
Applications

- UV Printing/UV Curing
- Medical
- Electronics Assembly
- Opto Electronics
- Special Lighting
- Defect Detection

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General Information

HPL - H44X₁X₂1**C0**



X₁: Lens & Assembly Type-

L : 120° Lens Emitter only

F : 120° Lens Emitter on Standard Star

X₂: Color-

V: UV365~390nm

Power-

C: 3W

Part Number Matrix

Type Wavelength	120°Lens	120°Lens & Star
V	HPL-H44LV1C0	HPL-H44FV1C0

Absolute Maximum Ratings

(T_j=25°C)

Parameter		Symbol	Rating	Unit
Power Dissipation	UV365-390nm	P	3	W
Forward Current		I _F	700	mA
Forward Pulse Current (1/10 Duty Cycle, 400msec Pulse Width)		I _{FP}	1000	mA
Thermal Resistance, Junction-Case		R _{th, J-C1}	5	°C/W
LED Junction Temperature		T _J	125	°C
Operating Temperature Range		T _{opr}	- 40°C to + 80°C	
Storage Temperature Range		T _{stg}	- 40°C to + 120°C	
Soldering Condition		T _{sol}	260°C For 5 Seconds	

Note: 1. The thermal resistance value is measured with MCPCB (Star).

Initial Electrical/Optical Characteristics

● Forward Voltage (T_j=25°C)

Wavelength	Forward Voltage					
	Symbol	MIN.	TYP.	MAX.	Test Condition	Unit
380~390nm	V _F	3.03	3.9	4.47	I _F = 700mA	V
365~375nm	V _F	3.03	3.9	4.47	I _F = 700mA	V

Caution: The real output is decided by chip capability

● Radiant Flux (T_j=25°C)

Wavelength	Radiant Flux					
	Symbol	MIN.	TYP.	MAX.	Test Condition	Unit
380~390nm	Φ _e	175	250	-	I _F = 700mA	mW
365~375nm	Φ _e	75	120	-	I _F = 700mA	mW

Caution: The real output is decided by chip capability

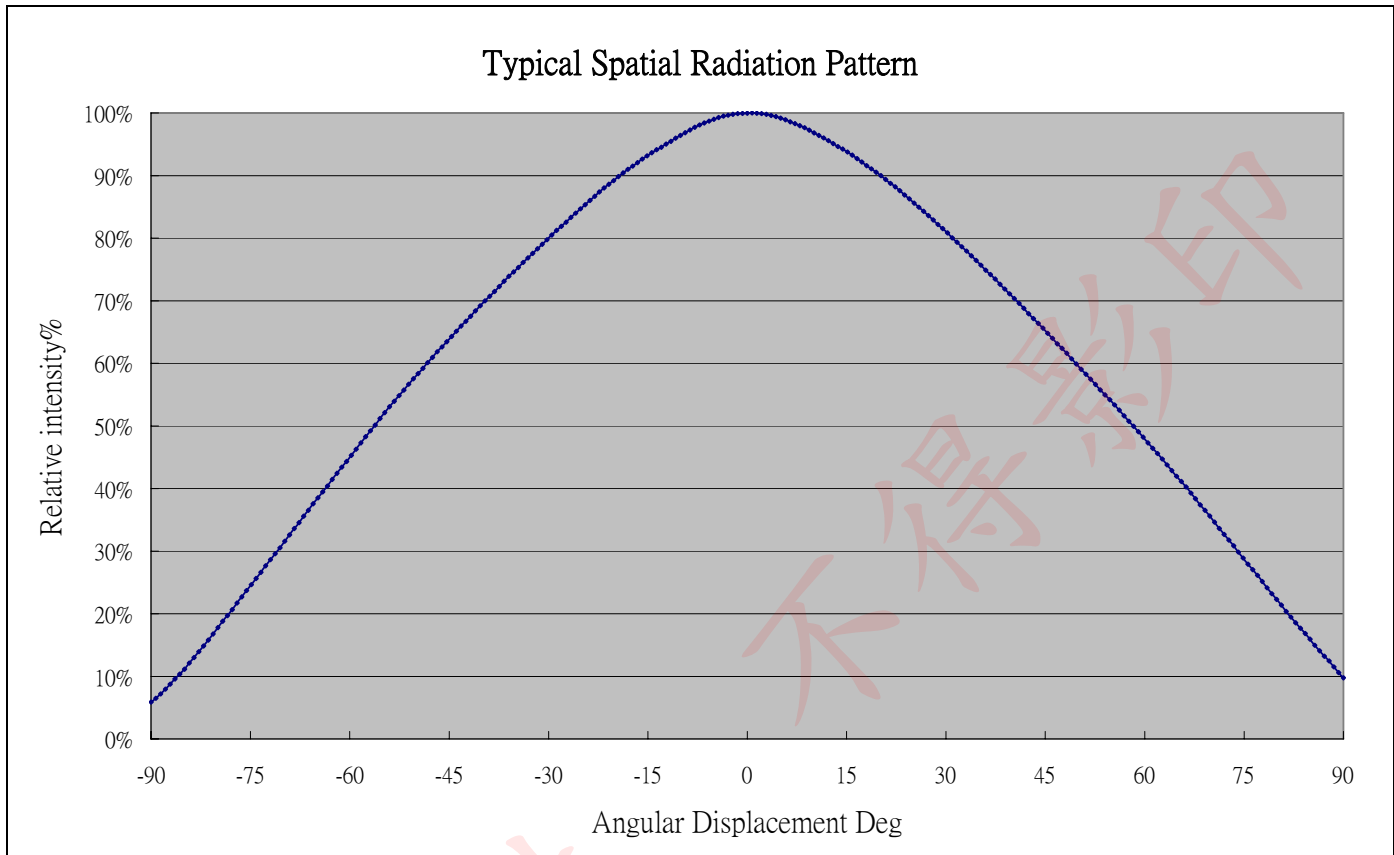
● Peak wavelength (T_j=25°C)

Wavelength	Wavelength					
	Symbol	MIN.	TYP.	MAX.	Test Condition	Unit
380~390nm	λ _p	380	-	390	I _F = 700mA	nm
365~375nm	λ _p	365	-	375	I _F = 700mA	nm

● Spectra half-width (T_j=25°C)

Wavelength	Wavelength					
	Symbol	MIN.	TYP.	MAX.	Test Condition	Unit
380~390nm	Δλ	-	15	-	I _F = 700mA	nm
365~375nm	Δλ	-	15	-	I _F = 700mA	nm

● Typical Radiation Pattern



● Fig. (120° Lens) Typical Representative Spatial Radiation Pattern

Bin Code List for Reference

(Tj=25°C)

Item	Bin Code	Symbol	Condition	Min.	Max.	Unit
Forward Voltage ¹	H	V_F	$I_F = 700 \text{ [mA]}$	3.03	3.27	V
	J			3.27	3.51	
	K			3.51	3.75	
	L			3.75	3.99	
	M			3.99	4.23	
	N			4.23	4.47	
Radiant Flux ²	6	Φ_V	$I_F = 700 \text{ [mA]}$	75	100	mW
	7			100	125	
	8			125	150	
	9			150	175	
	A			175	225	
	B			225	275	
	C			275	350	

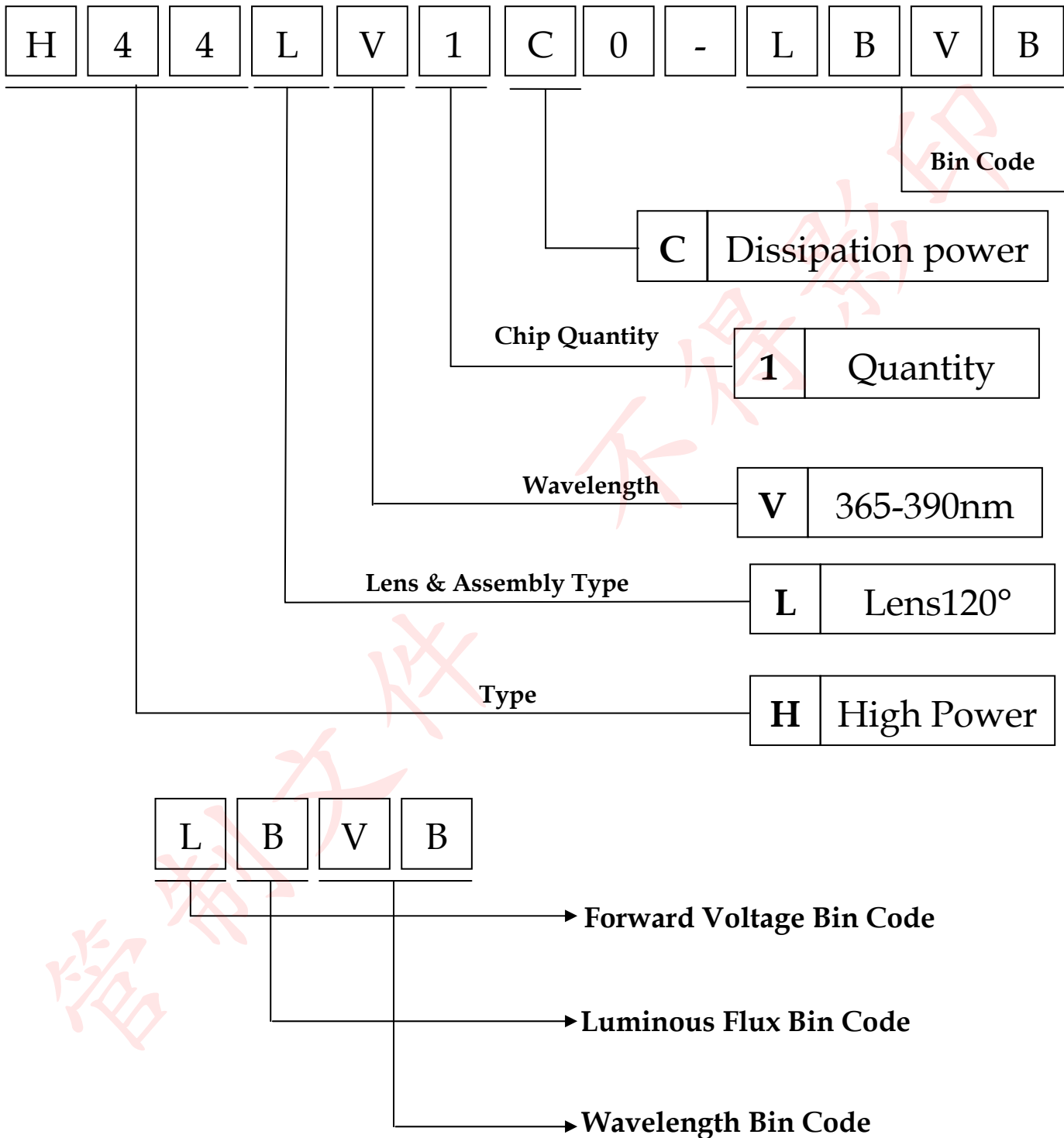
● Wavelength Bins

Wavelength ³	Bin Code	Symbol	Condition	Min.	Max.	Unit
V 380~390nm	VC	λ_p	$I_F = 700 \text{ [mA]}$	385	390	nm
	VB			380	385	
V 365~375nm	V1			365	375	

Note

1. Forward voltage measurement allowance is $\pm 0.1V$.
2. Radiant flux measurement allowance is $\pm 10\%$.
3. Wavelength measurement allowance is $\pm 2nm$.

Part Number Formation



Characteristic Diagram

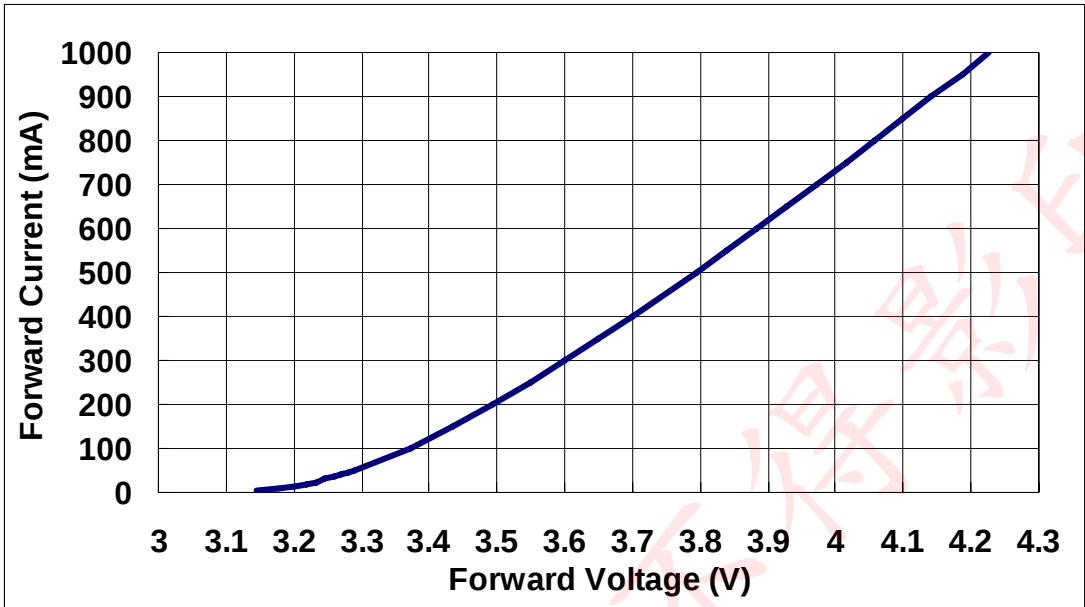


Fig. Forward Current vs. Forward Voltage

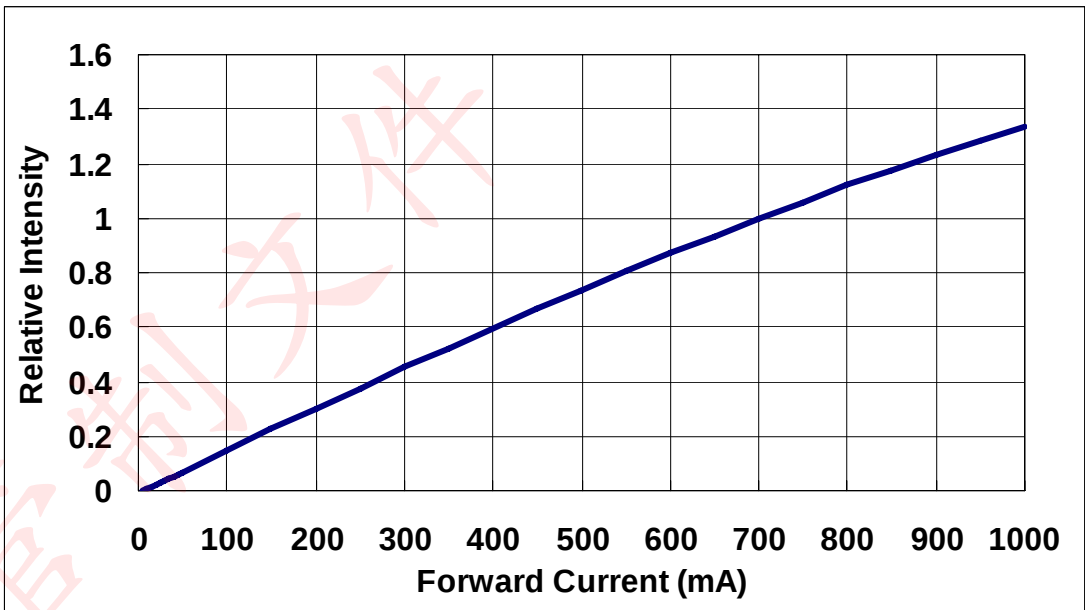


Fig. Relative Intensity vs. Forward Current.

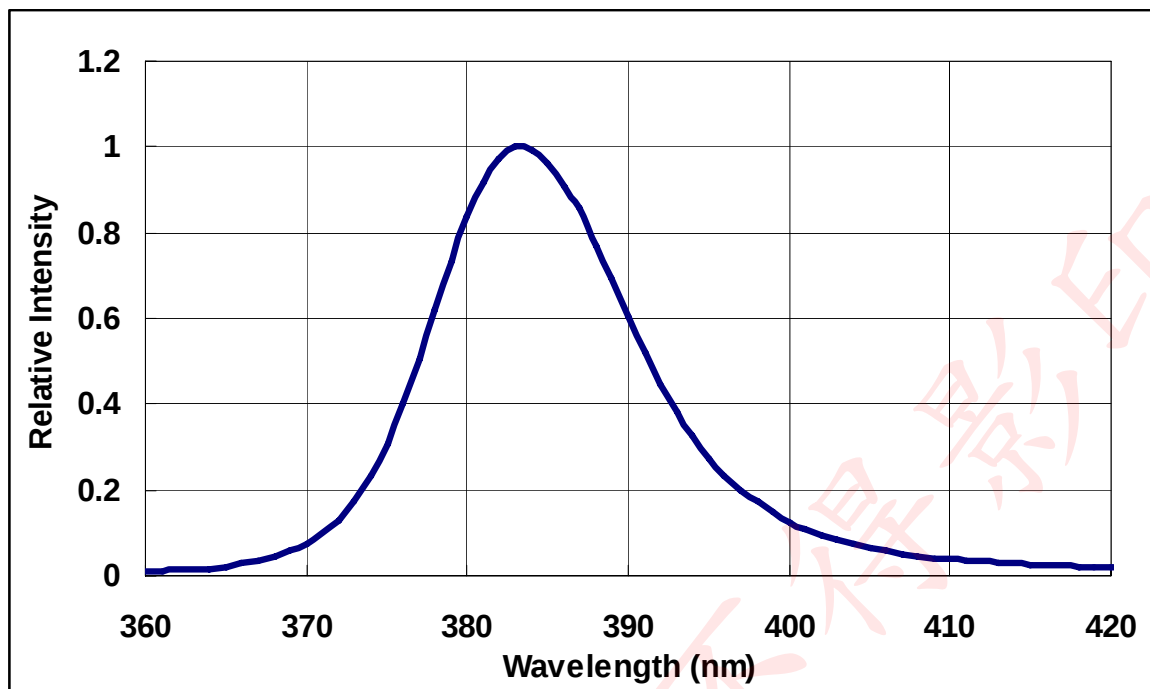


Fig. Typical Relative Intensity vs. wavelength

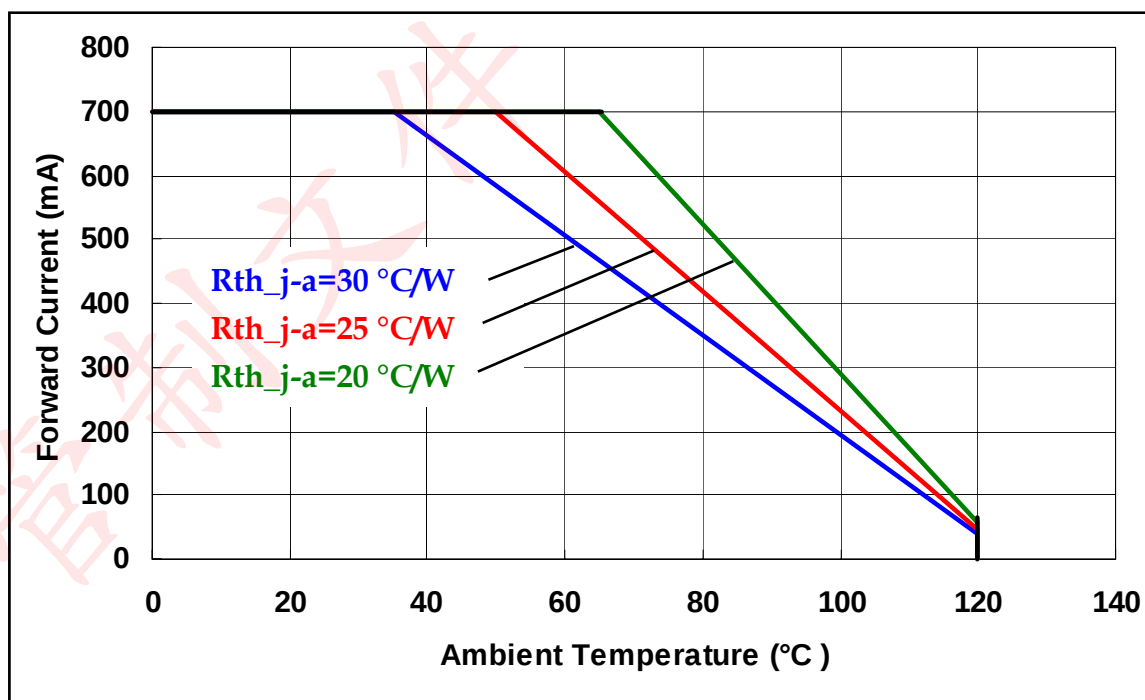


Fig. Forward Current Degrading Curve

Note:

Rth_j-a: junction to Ambient Thermal Resistance
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The information in this document is subject to change without notice.

HPL-H44LV1C0
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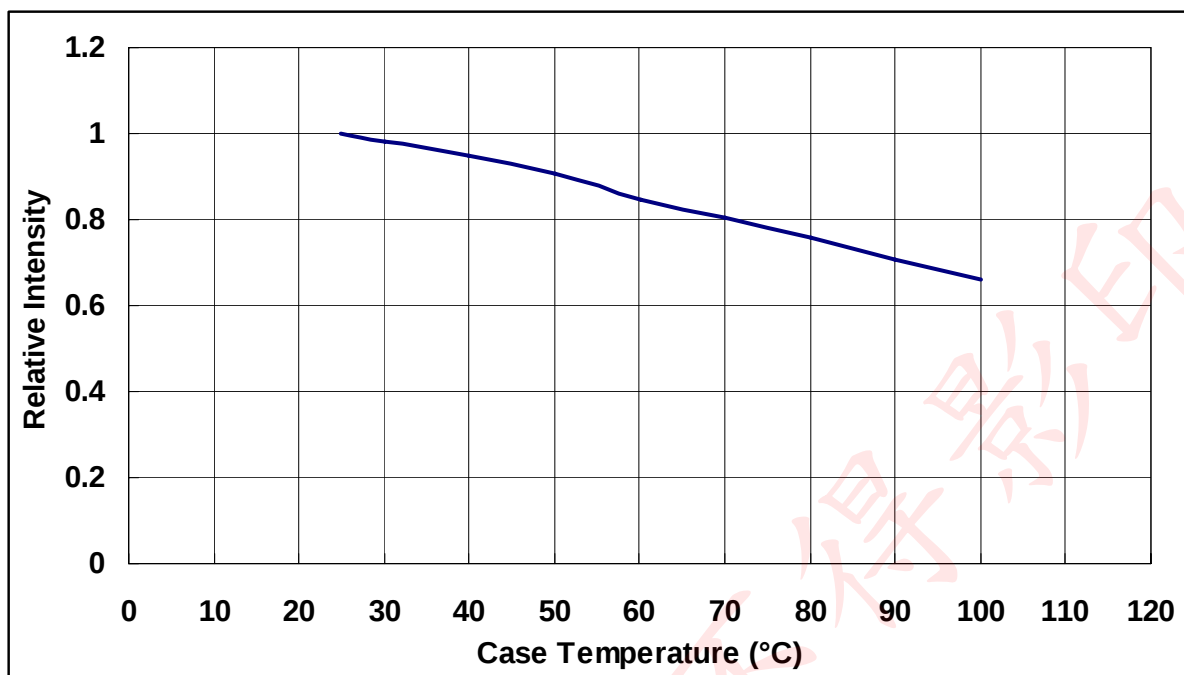


Fig. Relative Intensity vs. Case Temperature

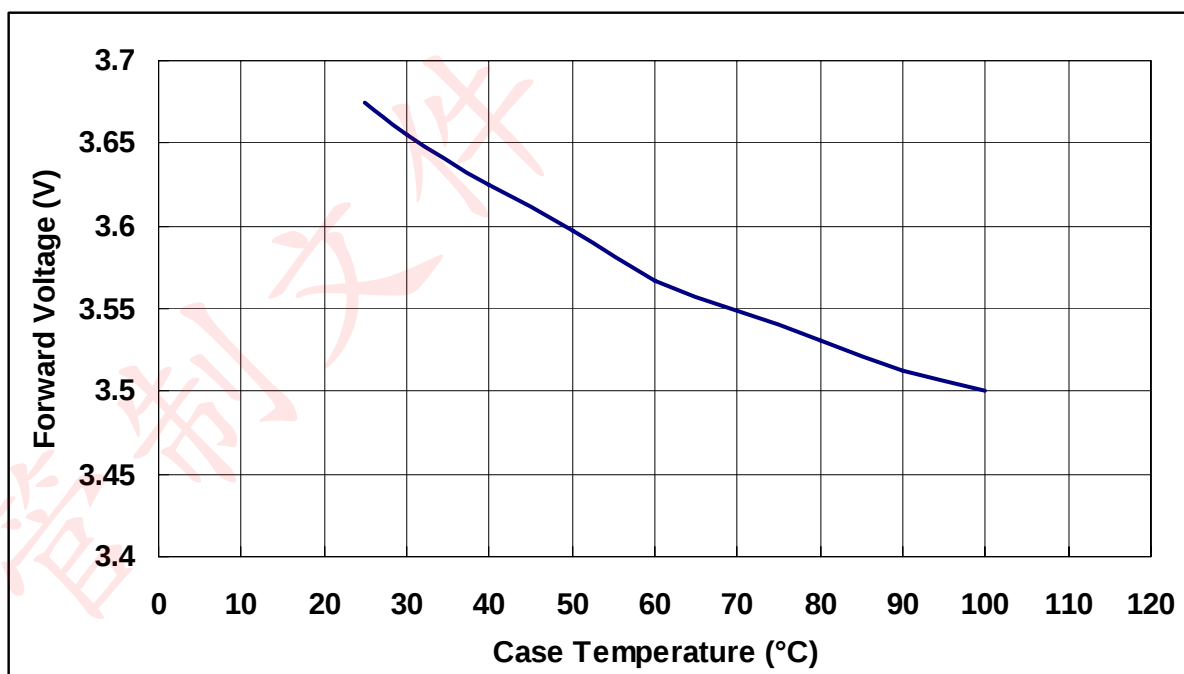


Fig. Forward Voltage vs. Case Temperature

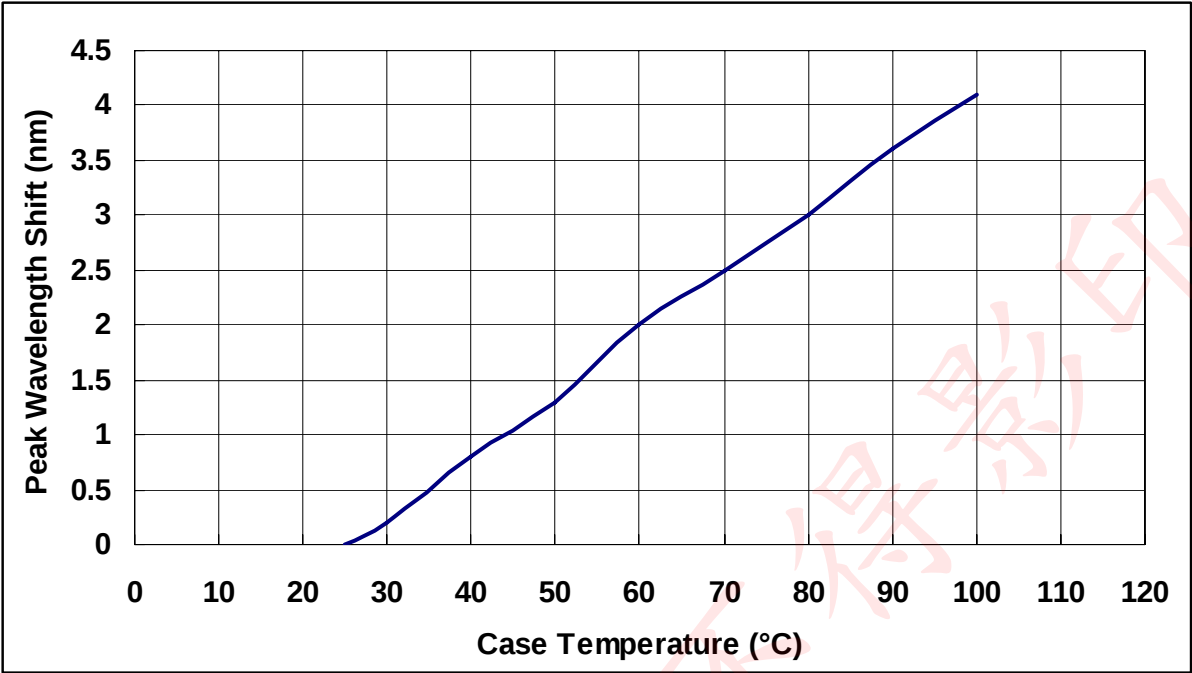


Fig. Peak Wavelength shift vs. Case Temperature

Outline Dimension

HPL-H44LV1C0

Unit : mm

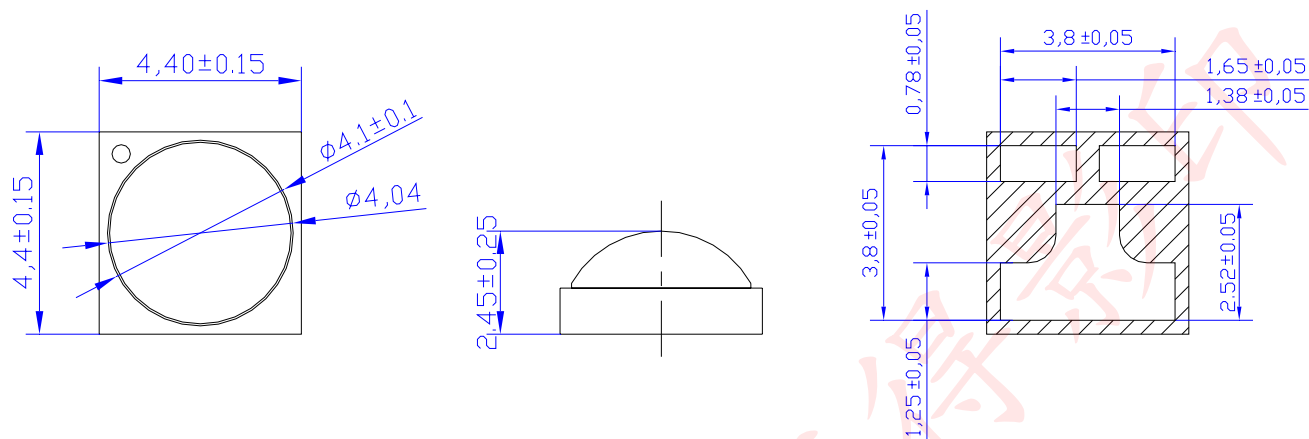
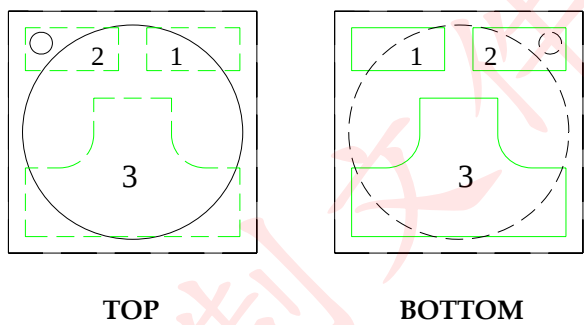


Fig. Package Outline Drawing.

Pad Configuration



PAD	Function
1	Cathode
2	Anode
3	Thermal

Fig. Pad configuration.

HPL-H44FV1C0

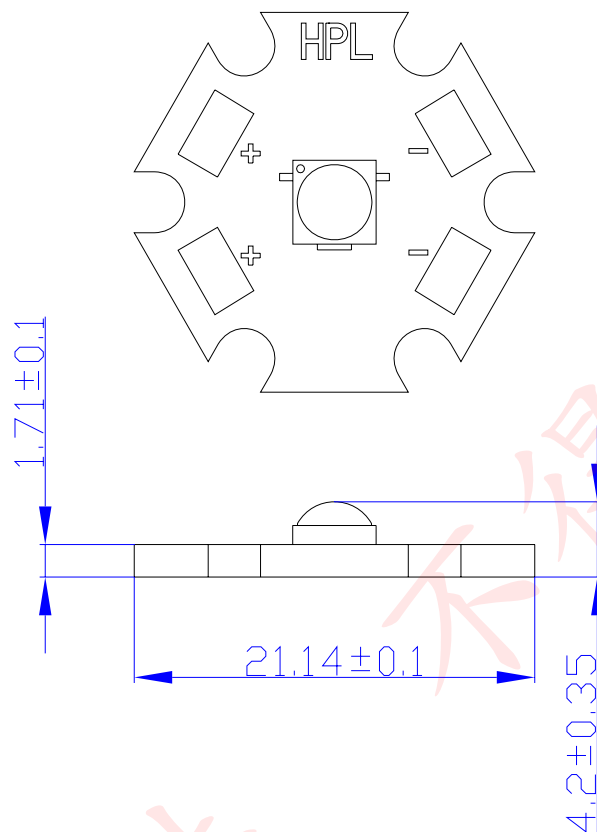
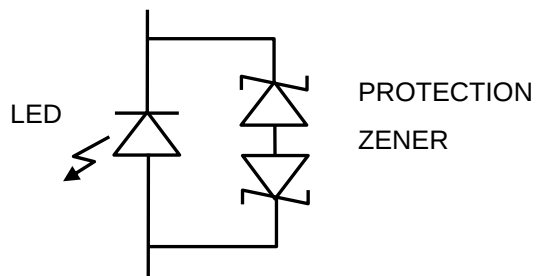


Fig. Assembly r Outline Drawing.

PROTECTION CIRCUIT



Recommended Solder Pattern

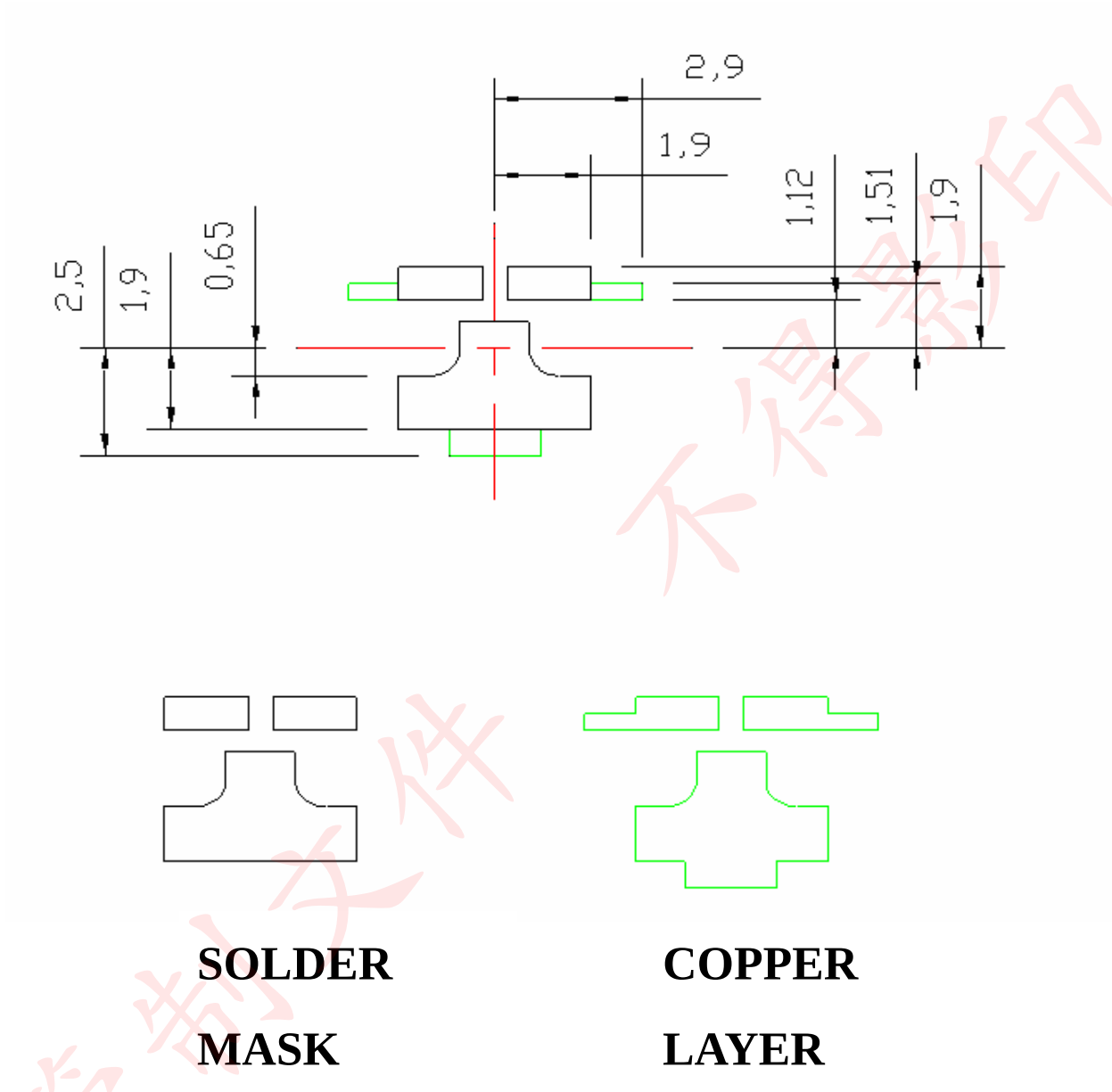


Fig. Solder Pad Layout.

Shipping Package Style

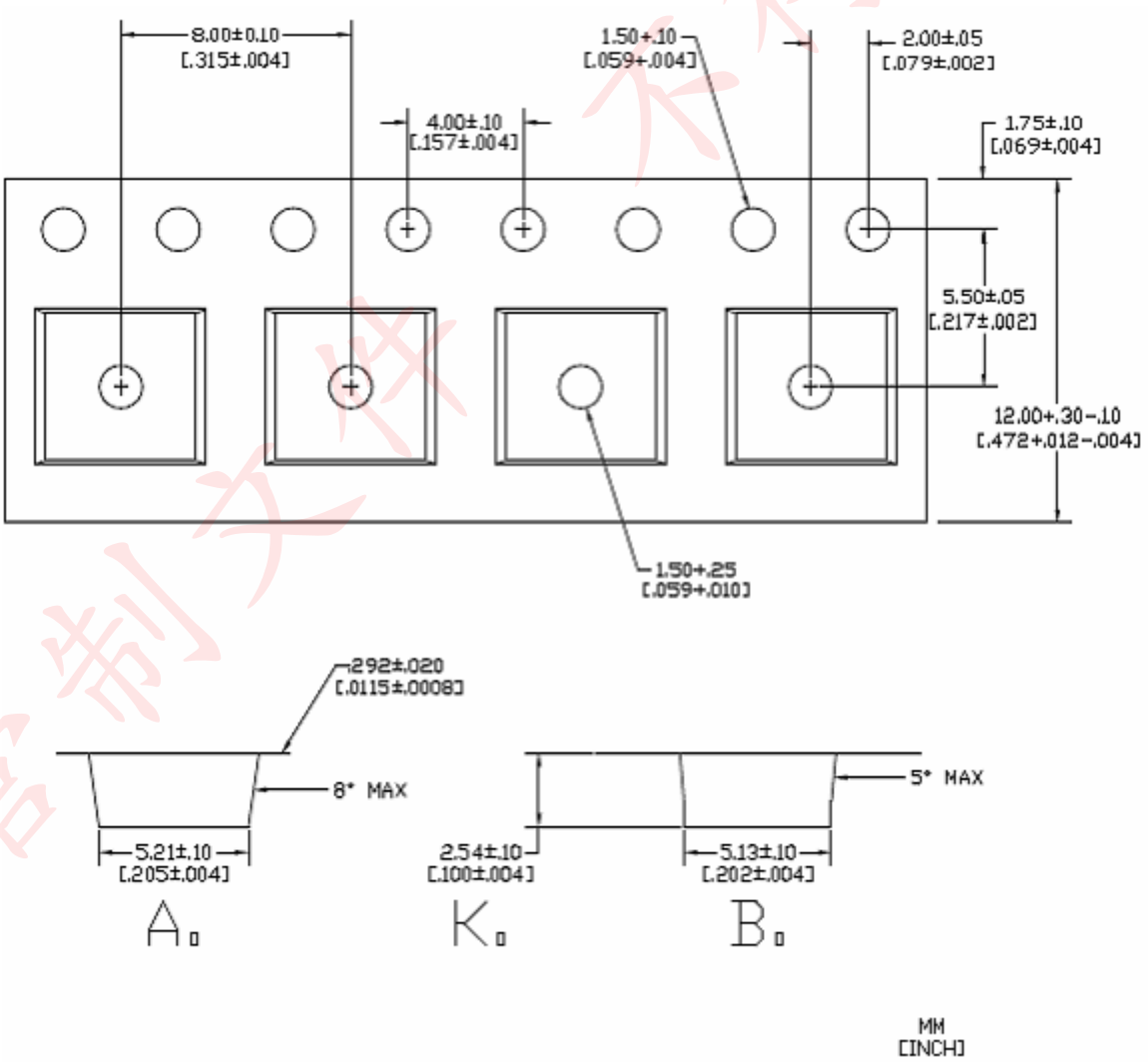
Lens Type

Tapping Dimension Packaging Specification

120 Degree Lens Type :

- Moisture proof bag.
- 1 Reel/bag.
- Q'ty: 800(MAX)/Reel.

Unit : mm



Label Formation

P/N: XXXXXXXXXXXXX	BIN Rank : XXXXXXXXX
LOT: XXXXXXXXXXXXX	Q'ty : XXXX PCS XXX

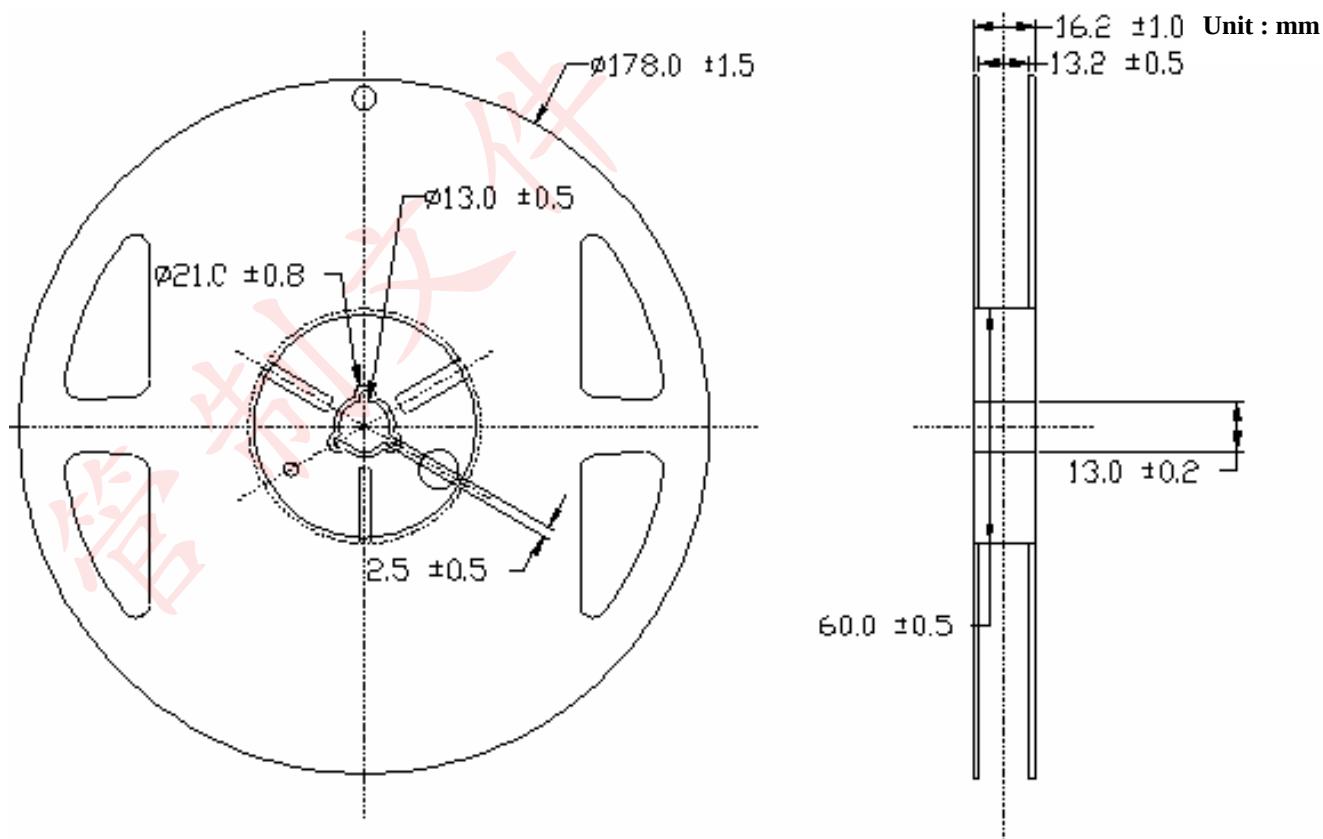
75mm*8mm

Package

Box Type	Dimension (mm)	Reel/Box	60°Lens Type (Pcs)	120°Lens Type(Pcs)
Small Box(S)	230x85x265	5 Reel/Box	3250	4000
Middle Box(M)	470x265x270	30 Reel/Box	19500	24000
Large Box(L)	470x435x270	50 Reel/Box	32500	40000

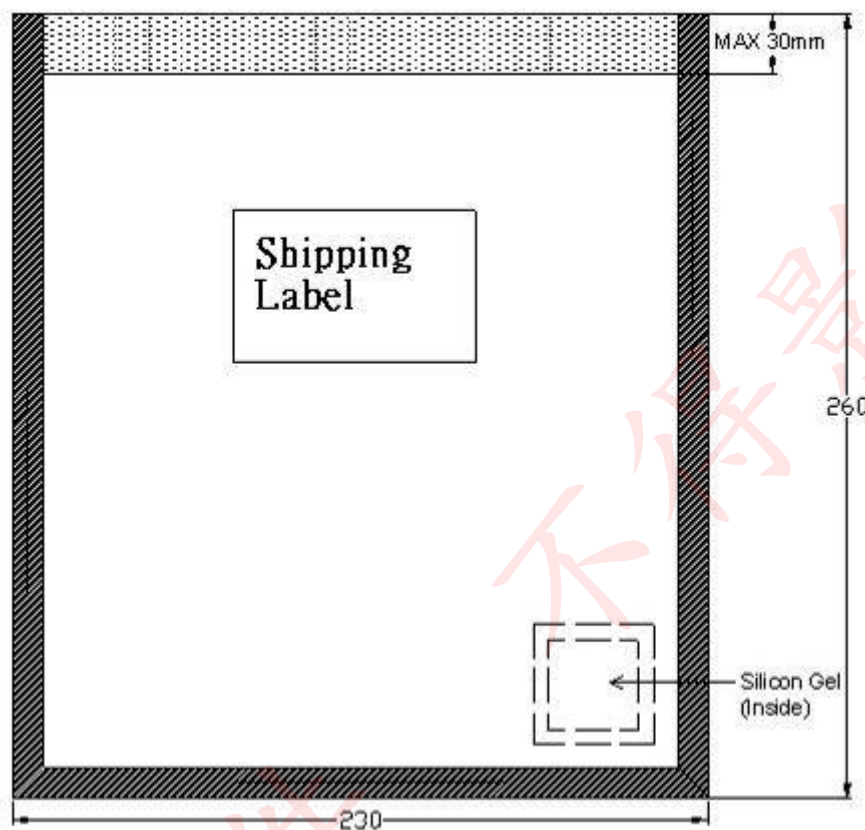
Reel Packaging :

Reel Part :



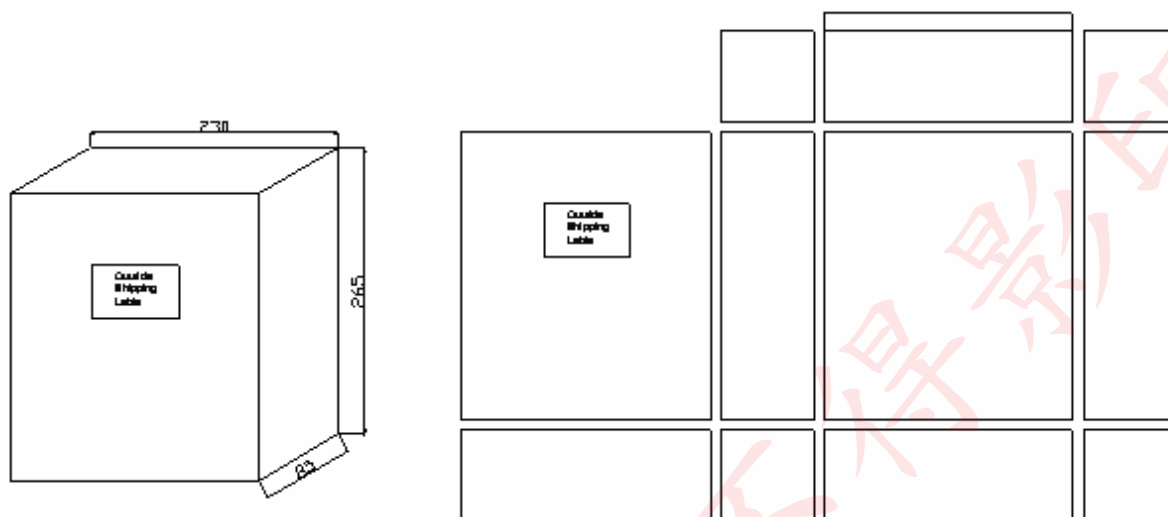
Anti Statistic Bag :

Unit : mm



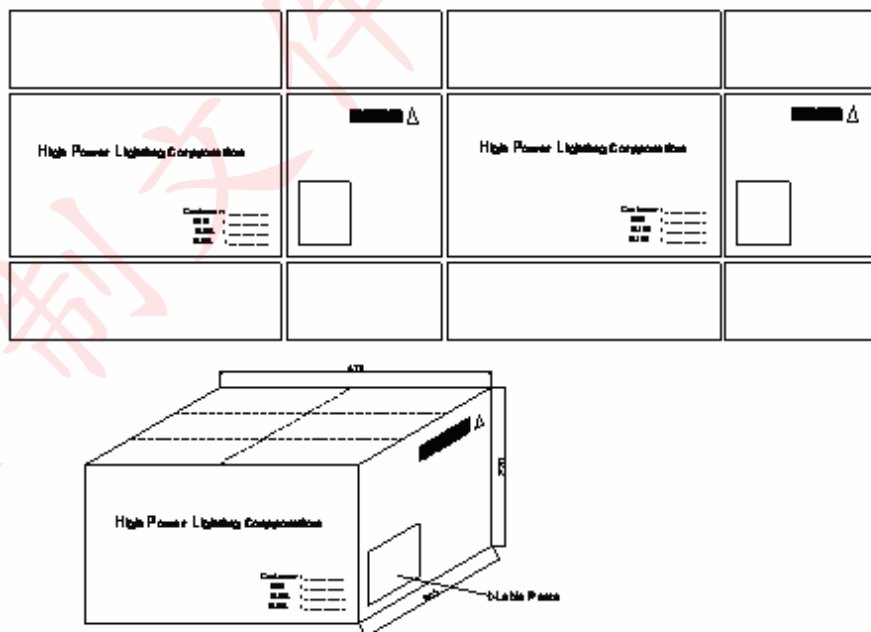
Small Box

Unit : mm



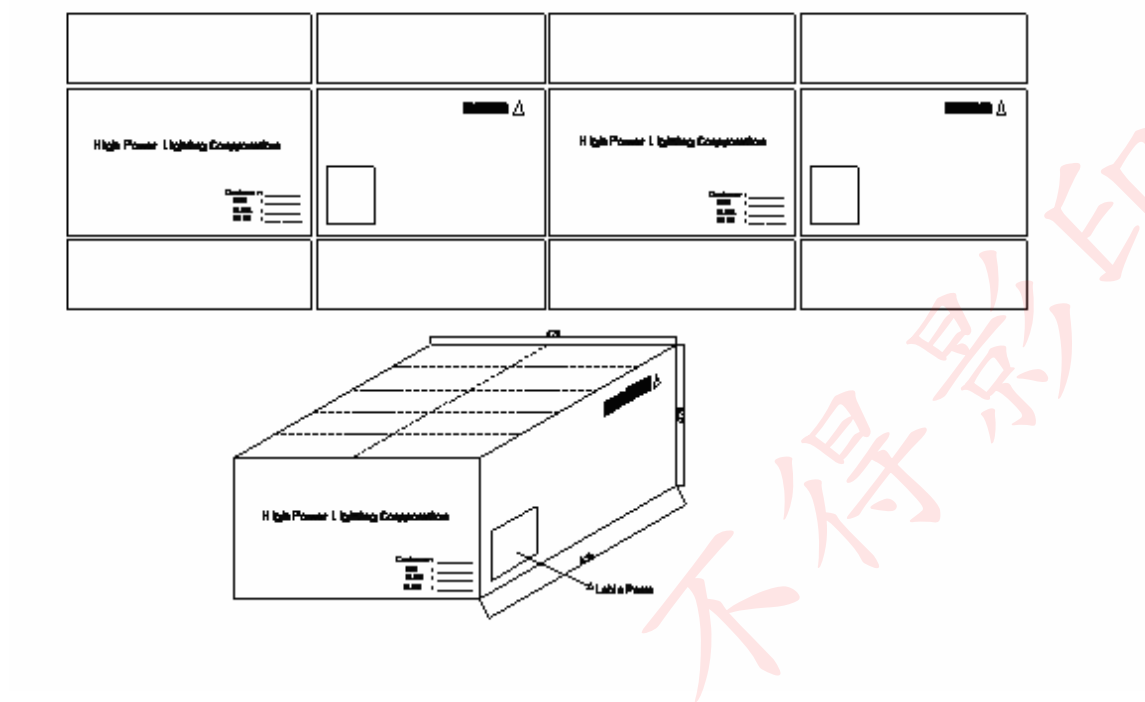
Middle Box

Unit : mm



Large Box

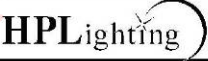
Unit : mm



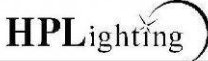
Label Formation

70mm

Unit : mm

	
P/N: XXXXXXXXXXXXXXXX	BIN Rank: XXXXXXX
	
LOT: XXXXXXXXXXXXXXXX	Q'ty: XXXXX pcs
	
High Power Lighting Corporation (Taiwan)	
XXX	

40mm

	
Customer :XXXXXXXXXXXXXXXXXXXX	
P/N: XXXXXXXXXXXXXXXX	
OQC Stamp:	Q'ty: XXXXX pcs
High Power Lighting Corporation (Taiwan)	

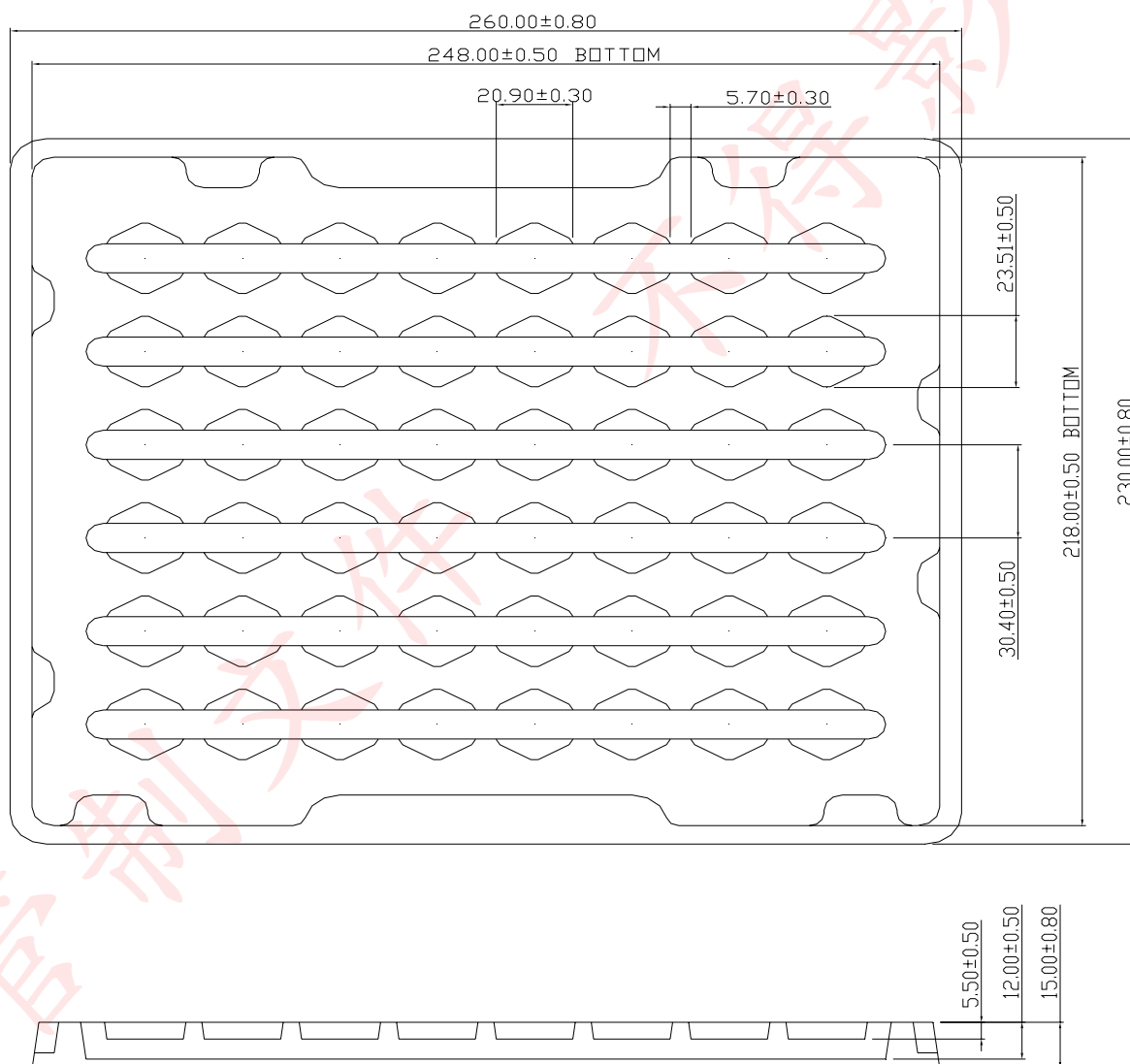
Assembly Type

Tapping Dimension Packaging Specification

120 Degree Assembly Type :

- Moisture proof bag.
- 21 Tray (MAX) /bag.
- Q'ty: 48pcs(MAX)/Tray

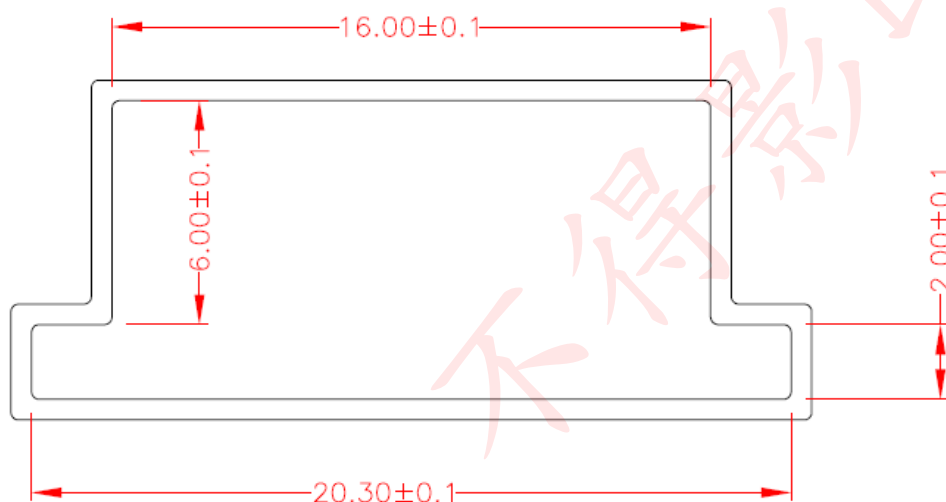
Unit : mm



120 Degree Assembly Type :

- 1 Tube
- Q'ty:20pcs(MAX)/Tube
- Q'ty: 300 Tube (MAX)/Box

Unit : mm



NOTES:

General tolerance=± 0.10 mm

Material : PVC, Clear

THICKNESS : 0.55±0.05

LENGTH : 424±2MM

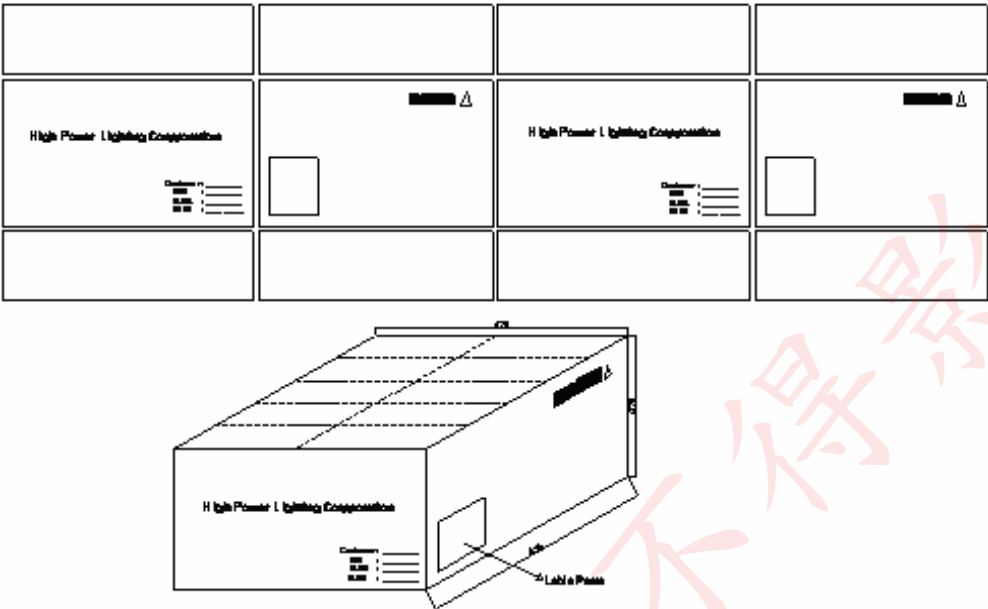
Label Formation

P/N: XXXXXXXXXXXXX	BIN Rank : XXXXXXXXX
LOT: XXXXXXXXXXXXX	Q'ty : XXXPCS XXX

75mm*8mm

Package Large Box

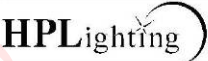
Unit : mm



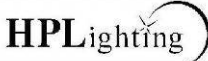
Label Formation

70mm

Unit : mm

	
P/N: XXXXXXXXXXXXXXXX	BIN Rank: XXXXXXX
	
LOT: XXXXXXXXXXXXXXXX	Q'ty: XXXXX pcs
	
High Power Lighting Corporation (Taiwan) XXX	

40mm

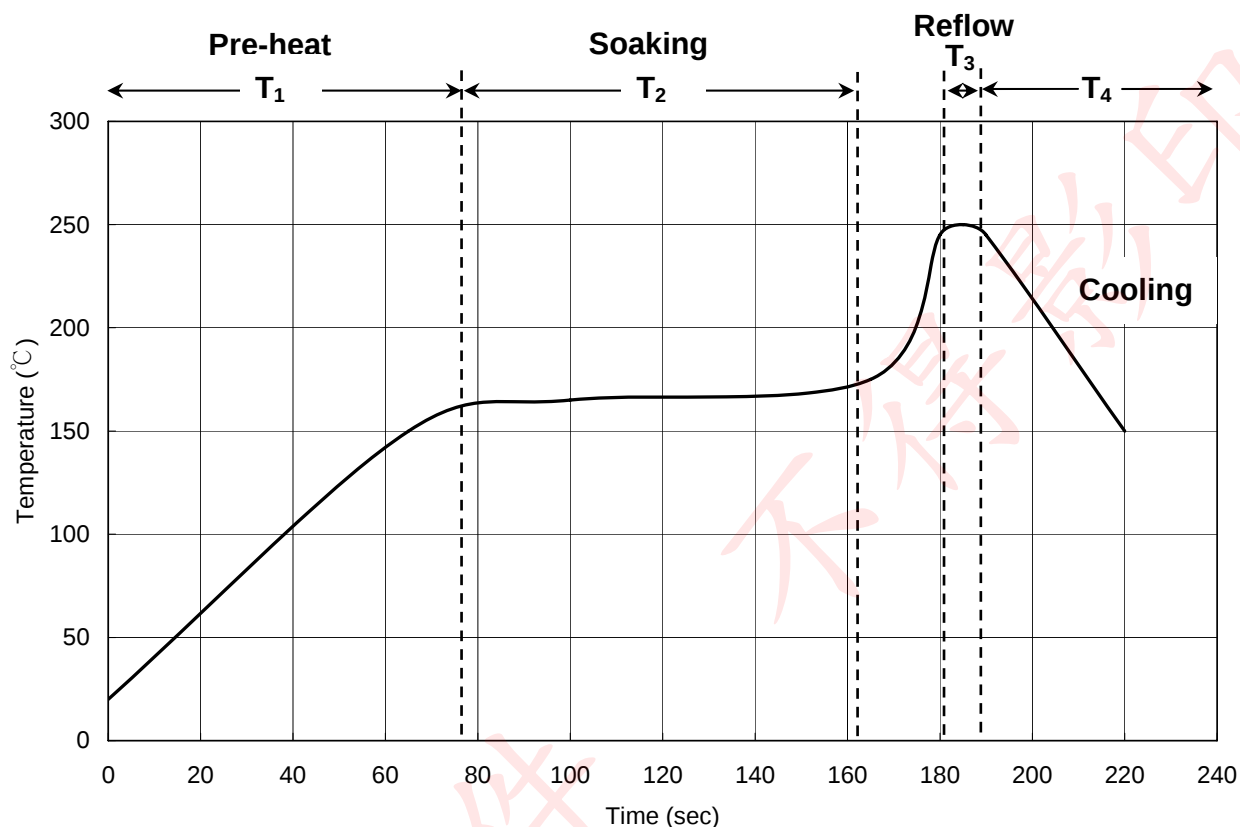
	
Customer :XXXXXXXXXXXXXXXXXXXX	
P/N: XXXXXXXXXXXXXXXX	
OQC Stamp:	Q'ty: XXXXX pcs
High Power Lighting Corporation (Taiwan)	

Qualification Reliability Testing

Classification	Test Item	Test conditions	Reference Standard
Endurance Test	Operation Life	$I_F = 60\text{mA}/120\text{mA}(\text{H28}), 350\text{mA}/700\text{mA}(\text{H40}/\text{H44}/\text{H99})$ $T_a = 25^\circ\text{C}$ Test Duration = 1000hrs	MIL-STD-750: 1026 MIL-STD-883: 1005 JIS C 7021: B-1
	High Temperature High Humidity Storage	$I_F = 60\text{mA}/120\text{mA}(\text{H28}), 350\text{mA}/700\text{mA}(\text{H40}/\text{H44}/\text{H99})$ $T_a = 85\pm 5^\circ\text{C}$ $\text{RH} = 85\pm 5\%$ Test Duration = 1000hrs	MIL-STD-202: 103B JIS C 7021: B-11
	High Temperature Storage	$T_a = 105\pm 5^\circ\text{C}$ Test Duration = 1000hrs	MIL-STD-202: 1008 JIS C 7021: B10
	Low Temperature Storage	$T_a = -40\pm 5^\circ\text{C}$ Test Duration = 1000hrs	JIS C 7021: B-12
Environmental Test	Temperature Cycling	$-40^\circ\text{C} \sim 25^\circ\text{C} \sim 105^\circ\text{C} \sim 25^\circ\text{C}$ 30min 5min 30min 5min Test Duration = 10 cycle	MIL-STD-202: 107D MIL-STD-750: 1051 MIL-STD-883: 1010 JIS C 7021: A-4
	Thermal Shock	$-55\pm 5^\circ\text{C} \sim 105\pm 5^\circ\text{C}$ 30min 30min Test Duration = 10 cycle	MIL-STD-202: 107D MIL-STD-750: 1051 MIL-STD-883: 1011
	Solder Resistance	$T_{\text{sol}} = 260\pm 5^\circ\text{C}$ Dwell Time = 10sec	MIL-STD-202: 210A MIL-STD-750: 2031 JIS C 7021: A-1
Measuring Items	Symbol	Measuring Conditions	Failure Criteria
Forward voltage	V_F	$I_F = 60\text{mA}/120\text{mA}(\text{H28}), 350\text{mA}/700\text{mA}(\text{H40}/\text{H44}/\text{H99})$	V_F shift > 10%
Luminous	$I_v\%$	$I_F = 60\text{mA}/120\text{mA}(\text{H28}), 350\text{mA}/700\text{mA}(\text{H40}/\text{H44}/\text{H99})$	$I_v\%$ shift > 10%

Recommended Solder Profile

Soldering Recommended soldering conditions:



T ₁	Ramp up rate	1.0 ~ 3.0 °C/sec
	Pre-heat time	50 ~ 80 sec
T ₂	Soaking temperature	155 ~ 185 °C
	Dwell time during soaking	60 ~ 120 sec
T ₃	Reflow temperature	240 ~ 250 °C
	Reflow time	Max 10 sec
	Ramp up rate during reflow	1.2 ~ 2.3 °C/sec
T ₄	Cooling	1.0 ~ 6.0 °C/sec

Note: Suggest using Sn96Ag3Cu0.5 lead free solder.

Cleaning

Use alcohol-based cleaning solvents such as isopropyl alcohol to clean the LED if necessary.

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For the latest product information, call us or visit: www.hplighting.com.tw

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