

# Harvatek Surface Mount LED Data Sheet HT-P178 Series

Official Product	HT Part No. HT-P178 Series	Your Part No.		Data Sheet No.
Tentative Product	*********	*******		HT-P178 Series
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#### **Life Support Policy**

HARVATEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President of HARVATEK or HARVATEK INTERNATIONAL. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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# **Product Specifications**

	Specification	Material	Quantity
Total Flux	Red: 20lm typical @300mA/ Ta= 25°C, <u>+</u> 10%		
	Yellow: 18lm typical @300mA/ Ta= 25°C, <u>+</u> 10%		
	Green: 32lm typical @350mA/ Ta= 25°C, <u>+</u> 10%		
	Blue: 8lm typical @350mA/ Ta= 25°C, <u>+</u> 10%		
	White: 40lm typical @350mA/ Ta= 25°C, <u>+</u> 10%		
Dominant	Red: 625nm typical @300mA/ Ta= 25°C, <u>+</u> 0.5nm		
Wavelength	Yellow: 592nm typical @300mA/ Ta= 25°C, <u>+</u> 0.5nm		
	Green: 525nm typical @350mA/ Ta= 25°C, <u>+</u> 05nm		
	Blue: 470nm typical @350mA/ Ta= 25°C, <u>+</u> 0.5nm		
Correlated Color	White: 3000K~9000K @350mA/ Ta=25°C, <u>+</u> 5%		
Temperature			
V <sub>F</sub>	Green, blue, white: 3.03-3.99V @350mA/ Ta=25°C, <u>+</u> 0.1 V		
	Red, yellow: 2.07-2.79V @300mA/ Ta=25°C, <u>+</u> 0.1 V		
I <sub>R</sub>	HT standard		
Resin	Clear	Epoxy resin	
Tube	HT standard	Conductive	50pcs per tube
Label	HT standard	Paper	
Carton	HT standard	Paper	

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#### **Compliance and Certification**

RoHS compliant and IS9002, QS9000 and ISO14001 certified.



#### ATTENTION: Electric Static Discharge (ESD) protection

The symbol to the left denotes that ESD precaution is needed. ESD protection for GaP and AlGaAs based chips is necessary even though they are relatively safe in the presence of low static-electric discharge. Parts built with AlInGaP, GaN, or/and InGaN based chips are **STATIC SENSITIVE** 

devices. ESD precaution must be taken during design and assembly.

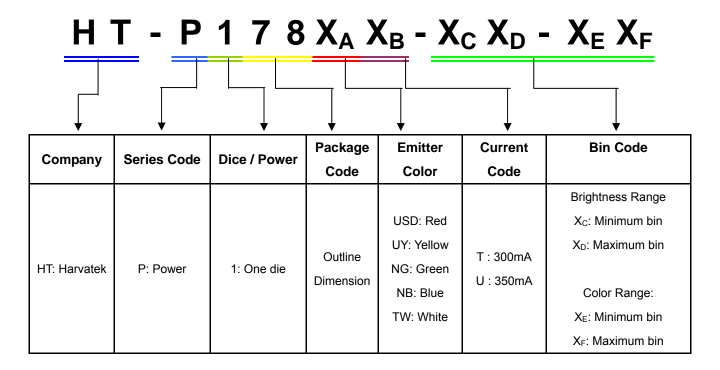
If manual work or processing is needed, please ensure the device is adequately protected from ESD during the process.

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## **Description of Part Number and Lot Number**

#### **Part Number**



#### **Lot Number**

1 2 3 4 5 6 7 8 9 10 P 1 2 2 3 0 A - D T

Code 1	Code 2	Code 3	Code 4, 5	Code 6, 7	Code 9	Code 10
	Mfg. Year	Mfg. Month	Mfg. Date	Lots	Resin Color	Packaging
Internal Tracing	Z: 2000 1: 2001	1: Jan.  9: Sep. A: Oct.	1~31/ (30)	01~99, A,B,C	D: Milky White	T: Taped Reel

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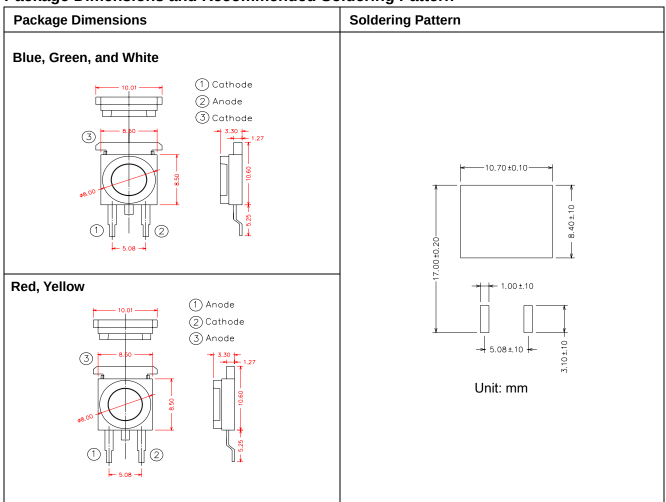
# **Orderable Part Number**

Orderable Part Number	Color	Brightness Intensity Bin	Color Bin
HT-P178USDT-PMPN-13	Red	13.9-23.5 lm	613.5-645.0 nm
HT-P178USDT-PMPN-23	Red	13.9-23.5 lm	620.5-645.0 nm
HT-P178UYT-PMPN-35	Yellow	13.9-23.5 lm	589.5-597.0 nm
HT-P178UYT-PMPN-34	rellow	13.9-23.5 lm	589.5-594.5 nm
HT-P178NBU-PHPK-36	Blue	4.9-10.7 lm	460.0-480.0 nm
HT-P178NBU-PJPK-45	Blue	6.3-10.7 lm	465.0-475.0 nm
HT-P178NGU-PNPQ-25	Trus Cross	18.1-39.8 lm	515.0-535.0 nm
HT-P178NGU-PPPQ-34	True Green	23.5-39.8 lm	520.0-530.0 nm
HT-P178TWU-PQPR-HL	Warra Wilita	30.6-51.7 lm	2750-4500 K
HT-P178TWU-PQPR-KL	Warm White	30.6-51.7 lm	2750-3750 K
HT-P178TWU-PQPS-DG		30.6-67.2 lm	4750-6750 K
HT-P178TWU-PQPR-FG	Pure White	30.6-51.7 lm	4750-5750 K
HT-P178TWU-PRPS-DG		39.8-67.2 lm	4750-6750 K
HT-P178TWU-PQPS-AC		30.6-67.2 lm	6750-9500 K
HT-P178TWU-PQPR-BC	Cold White	30.6-51.7 lm	6750-8500 K
HT-P178TWU-PRPS-AC		39.8-67.2 lm	6750-9500 K

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# **Package Dimensions and Recommended Soldering Pattern**



Tolerance: +/-0.1mm (unless otherwise noted)

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# **Absolute Maximum Ratings**

Parameter	Red, Yellow Green, Blue, Whi		Unit	Conditions <sup>2</sup>
DC Forward Current	350	400	mA	-
Peak Pulsed Forward Current <sup>1</sup>	400	500	mA	-
Average Forward Current	300	350	mA	-
Reverse Voltage		5		-
LED Junction Temperature	1	20	°C	-
Operating Temperature	-40 ·	-40 ~ +85		-
Storage Temperature	-40 ~ +120		°C	-
Soldering Temperature	2	60	°C	5 sec. Max.

<sup>&</sup>lt;sup>1</sup> tp≦10µs, Duty cycle=10%

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<sup>&</sup>lt;sup>2</sup> All at Ta=25°C



# **Electro-Optical Characteristics**

Parameter	Symbol	Color	Min.	Тур.	Max.	Unit	Condition <sup>3</sup>
		Green	3.03	-	3.99	V	
		Blue	3.03	-	3.99	V	I <sub>F</sub> =350mA
Forward Voltage	$V_{F}$	White	3.03	-	3.99	V	
		Red	2.07	-	2.79	V	L =200 == A
		Yellow	2.07	-	2.79	V	I <sub>F</sub> =300mA
	$\lambda_{D}$	Green	510	-	550	nm	
	$\lambda_{D}$	Blue	450	-	490	nm	I <sub>F</sub> =350mA
Color	CCT	White	3000	-	9000	K	
	$\lambda_{D}$	Red	613.5	-	645	nm	I <sub>F</sub> =300mA
	$\lambda_{D}$	Yellow	584.5	-	597	nm	IF-300IIIA
		Green	-	32	-	lm	
	Ф۷	Blue	-	8	-	lm	I <sub>F</sub> =350mA
Total Flux		White	-	40	-	lm	
		Red	-	20	-	lm	I <sub>F</sub> =300mA
		Yellow	-	18	-	lm	IF-SOUTIA
View Angle	26	11/2	-	110	-	٥	-
		Green					
Temperature		Blue					
Coefficient of	$\Delta V_F/\Delta T$	White	-	-2	-	mV/°C	-
Forward Voltage		Red					
		Yellow					
		Red		25			I <sub>F</sub> =300mA
Thermal		Yellow	<u>-</u>	25	_		1F-2001117
Resistance	-	Green				°C/W	
Junction to Board		Blue	-	22	-		I <sub>F</sub> =350mA
		White					

<sup>&</sup>lt;sup>3</sup> All at Ta=25°C

 $\lambda_{\text{D}}$  represents Dominant Wavelength

CCT represents Correlated Color Temperature

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# Luminous Flux Rank $(X_C, X_D)$

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit							
PF		1 = 250m A	2.9	-	3.8								
PG				3.8	-	4.9							
PH				L 050 A	4.9	-	6.3						
PJ		I <sub>F</sub> =350mA	6.3	-	8.2								
PK		(Blue & Green)	8.2	-	10.7								
PL	ΦV		,	,	ФУ	10.7	-	13.9	lm				
PM	Ψν					I_=300mΔ	I-=300mΔ	I <sub>F</sub> =300mA	I-=300mΔ	I_=300mΔ	I_=300mΛ	I_=300mΛ	
PN		-	18.1	-	23.5								
PP		(Red &	Yellow)	23.5	-	30.6							
PQ		Tellow)		renow)	renow)	TCIIOW)	30.6	-	39.8				
PR			39.8		51.7								
PS			51.7	-	67.2								

Tolerance: ±10%

# **Dominant Wavelength Rank (X<sub>E</sub>,X<sub>F</sub>)**

# Red

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit
Full			613.5	-	645.0	
1	\ \ \	I <sub>F</sub> =300mA	613.5	-	620.5	nm
2	Λ <sub>D</sub>	IF-300IIIA	620.5	-	631.0	nm
3			631.0	-	645.0	

#### Yellow

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit
Full			584.5	-	597.0	
2			587.0	-	589.5	
3	$\lambda_{D}$	I <sub>F</sub> =300mA	589.5	-	592.0	nm
4			592.0	-	594.5	
5			594.5	-	597.0	

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# Blue

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit
1			450		455	
2			455	-	460	
3			460	-	465	
4	\ \ \	$\lambda_D$ I <sub>F</sub> =350mA	465	-	470	nm
5	ΛD		470	-	475	nm
6			475	-	480	
7			480	-	485	
8			485	-	490	

## Green

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit
1			510		515	
2			515	-	520	
3		I <sub>F</sub> =350mA	520	-	525	
4	λ_		525	-	530	nm
5	$\lambda_{D}$		530	-	535	nm
6			535	-	540	
7			540	-	545	
8			545	-	550	

Tolerance: ±0.5nm

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## **Electrical Rank**

Rank Code	Symbol	Condition	Min.	Тур.	Max.	Unit
Full			2.07	-	2.79	
P01		I <sub>F</sub> =350mA	2.07	-	2.31	
P02		(Blue &	2.31	-	2.55	
P03		Green)	2.55	-	2.79	
P04	$V_{F}$		2.79	-	3.03	V
P05		I <sub>F</sub> =300mA	3.03	-	3.27	
P06		(Red &	3.27	-	3.51	
P07		Yellow)	3.51	-	3.75	
P08			3.75	-	3.99	

Tolerance: ±0.1V

# Correlated Color Temperature Rank for White (X<sub>E</sub>,X<sub>F</sub>)

Color	Condition	Bin Code	Min.	Тур.	Max.
		L1	2,750	3,000	3,250
		L0	2,750	3,000	3,250
		K1	3,250	3,500	3,750
Warm White		K0	3,250	3,500	3,750
vvaiiii vviiite		J1	3,750	4,000	4,250
		J0	3,750	4,000	4,250
	- I <sub>F</sub> =350mA -	H1	4,250	4,500	4,750
		H0	4,250	4,500	4,750
		G1	4,750	5,000	5,250
		G0	4,750	5,000	5,250
		F1	5,250	5,500	5,750
Pure White		F0	5,250	5,500	5,750
		E1	5,750	6,000	6,250
		E0	5,750	6,000	6,250
		D1	6,250	6,500	6,750
		D0	6,250	6,500	6,750

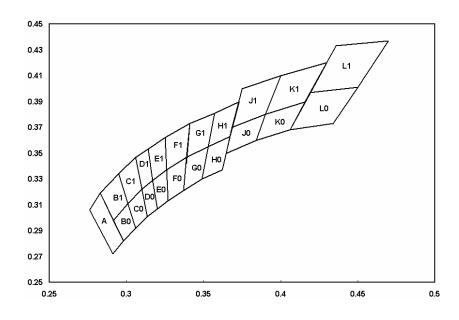
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Cold White		C1	6,750	7,000	7,500
		CO	6,750	7,000	7,500
	I <sub>F</sub> =350mA	B1	<u> </u>	8,500	
		В0	7,500	8,000	8,500
		Α	8,500	9,000	9,500

Tolerance: ±5%

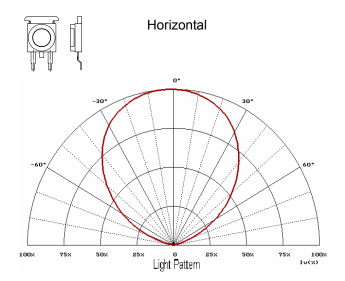
# **Correlated Color Temperature and Chromaticity Correlation (for White)**

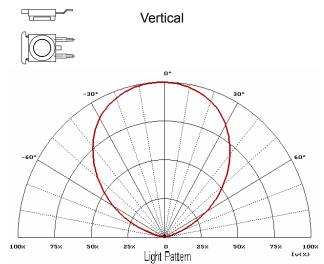


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## **Characteristics Curves**

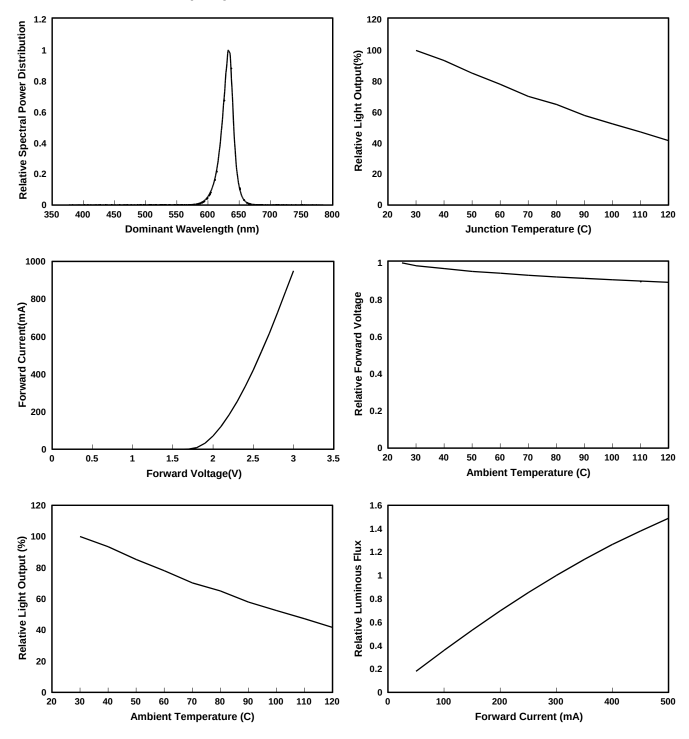




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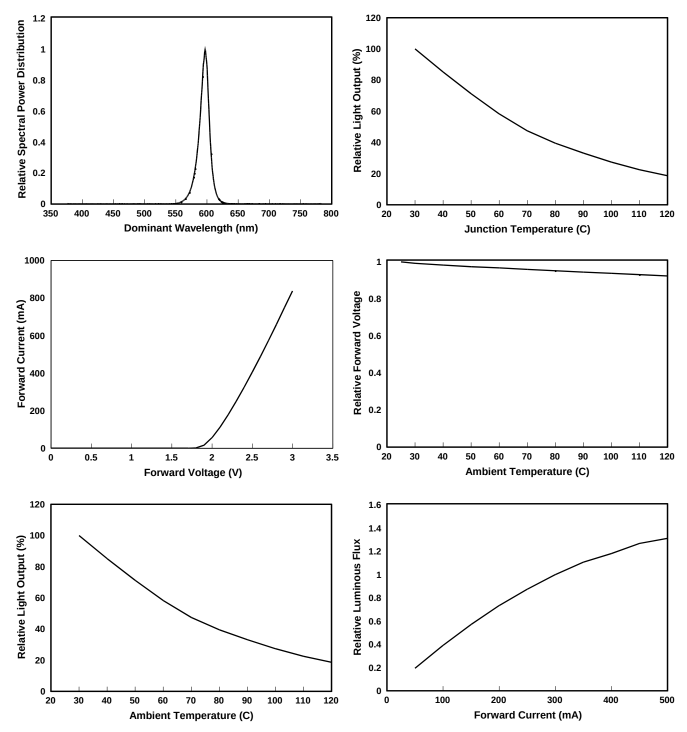
## **Characteristics Curves (Red)**



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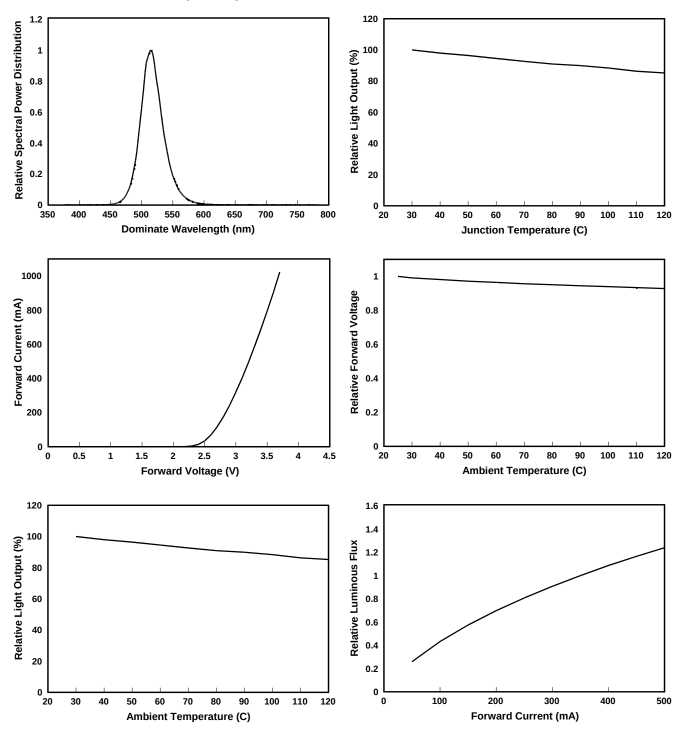
# **Characteristics Curves (Yellow)**



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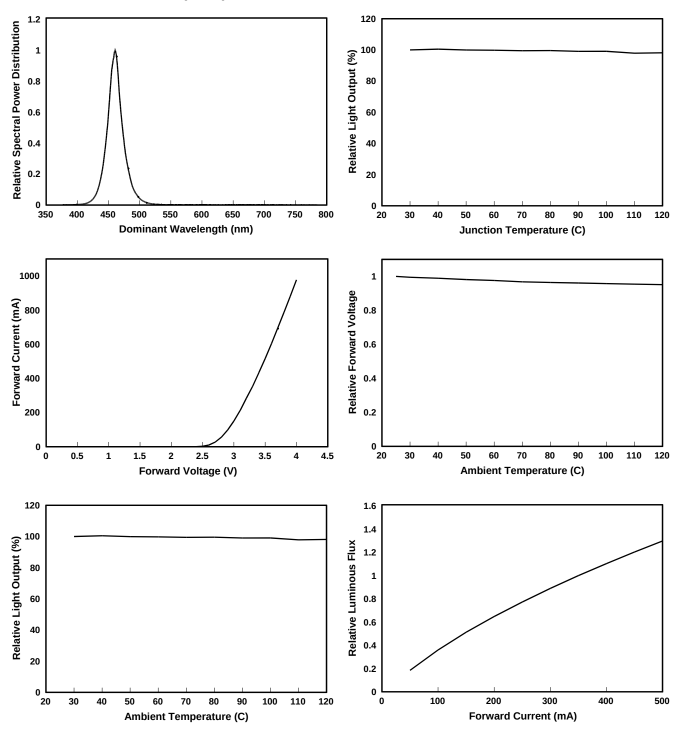
# **Characteristics Curves (Green)**



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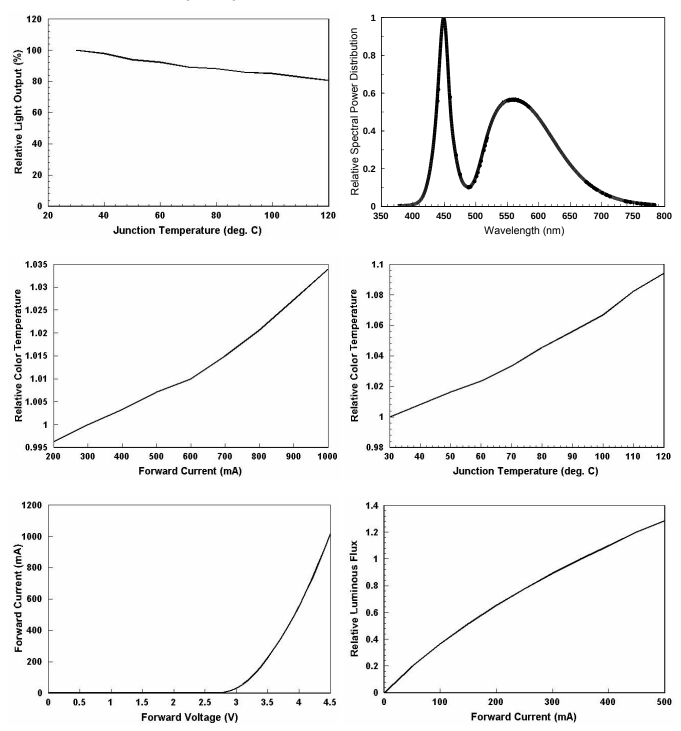
#### **Characteristics Curves (Blue)**



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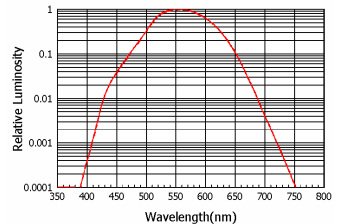


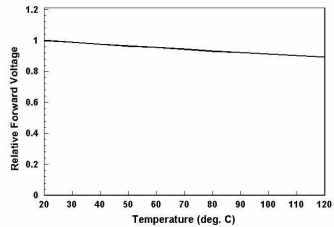
#### **Characteristics Curves (White)**



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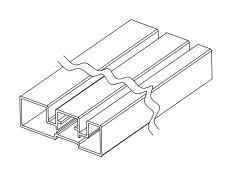


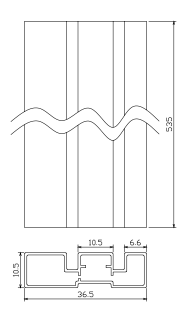
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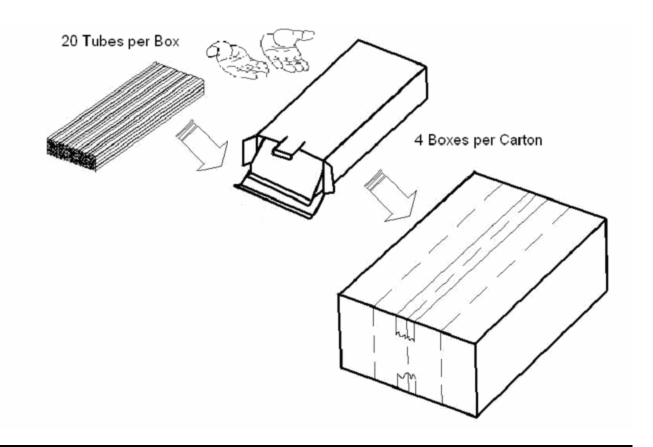
# **Tube and Packing**

## **Tube Dimension**





# **Packing Model**



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#### **Precautions**

- 1. Avoid exposure to moisture at all times during transportation or storage.
- 2. Anti-Static precaution must be taken when handling GaN, InGaN, and AllnGaP products.
- 3. It is suggested to connect the unit with a current limiting resistor of the proper size. Avoid applying a reverse voltage beyond the specified limit.
- 4. Avoid operation beyond the limits as specified by the absolute maximum ratings.
- 5. Avoid direct contact with the surface through which the LED emits light.
- 6. If possible, assemble the unit in a clean room or dust-free environment.

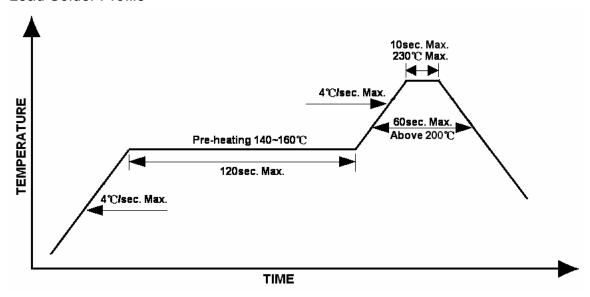
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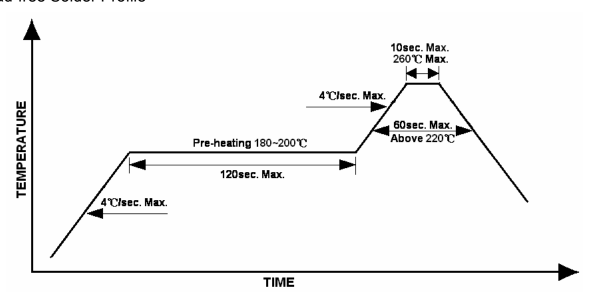
#### **Reflow Soldering**

- Recommended tin glue specifications: melting temperature in the range of 178~192 °C
- The recommended reflow soldering profile is as follows (temperatures indicated are as measured on the surface of the LED resin):

#### Lead Solder Profile



#### Lead-free Solder Profile



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#### Reworking

Rework should be completed within 5 seconds under 260 °C.

Manual soldering (not recommended):

Soldering tin material: tin 6/4 alloy or contained Ag.

To prevent cracking, bake before manual soldering.

Temperature of iron tip: 300 °C±5 °C maximum (25W)

Soldering duration: 3sec±1sec

#### Cleaning

Following are cleaning procedures after soldering:

- An alcohol-based solvent such as isopropyl alcohol (IPA) is recommended.
- Temperature x Time should be 50°C x 30sec. or <30°C x 3min
- Ultra sonic cleaning: < 15W/ bath; bath volume ≤ 1liter</li>
- Curing: 100 °C max, <3min

#### **Cautions of Pick and Place**

- Avoid stress on the resin at elevated temperature.
- Avoid rubbing or scraping the resin by any object.
- Electric-static may cause damage to the component. Please ensure that the equipment is properly grounded. Use of an ionizer fan is recommended.

#### **Storage**

• It is recommended that products be stored under the following conditions:

Humidity: 60%R.H. maximum

Temperature:  $5^{\circ}$ C ~  $30^{\circ}$ C ( $41^{\circ}$ F ~  $86^{\circ}$ F)

- Shelf life in sealed bag: 6 months at <40°C and <90%R.H.</li>
- After opening the bag, devices that will be subjected to soldering or equivalent processing should be used within one year at a condition of ≤30°C / 60%R.H.

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# **Reliability Test**

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	Standards Reference		ds Reference		
Item	Duration	MIL-STD 883 Ref	JIS C 7021 Ref	Conditions	Criteria
High Temperature Operating Life (HTOL)	1000 Hours			55°C,I <sub>F</sub> =max DC (Note 1)	Note 2
Room Temperature Operating Life (RTOL)	1000 Hours			25°C,I <sub>F</sub> =max DC (Note 1)	Note 2
Low Temperature Operating Life (LTOL)	1000 Hours			-40°C, I <sub>F</sub> =max DC	Note 2
Wet High Temperature Operating Life (WHTOL)	1000 Hours		Method B-11, Condition C	85°C/85%RH, I <sub>F</sub> =max DC	Note 2
Powered Temperature Cycle (PTMCL)	200 Cycles			-40°C/85°C,18min dwell, 42min xfer (2 hours cycle), 5min ON/ 5min OFF, I <sub>F</sub> =max DC	Note 2
Non Operating Temperature Cycle (TMCL)	200 Cycles	1010	Method A-4	-40°C/120°C, 30min dwell/ 5 min xfer	No Catastrophic
High Temperature Storage Life (HTSL)	1000 Hours	1005	Method B-10	110°C, non operating	Note 2
Low Temperature Storage Life (LTSL)	1000 Hours	1005	Method B-12	-40°C, non operating	Note 2
Non Operating Thermal Shock (TMSK)	200 Cycles			-40°C/110°C, 20min dwell/<20 sec xfer	No Catastrophic
Non Operating Thermal Shock (TMSK)	200 Cycles			-40°C/120°C, 20min dwell/<20 sec xfer	No Catastrophic
Mechanical Shock	5 Shocks	2002	Method A-7 Condition F	1500G, 0.5 sec pulse, 5shocks each 6 axis	No Catastrophic
Natural Drop	3X		Method A-8	On concrete from 1.2m	No Catastrophic
Variable Vibration Frequency		2007	Method A-10 Condition D	10-2000-10 Hz, log or linear sweep rate 20G about 1min, 1.5mm, 3X/axis	No Catastrophic
Variable Vibration Frequency		2007	Method A-10 Condition D	10-55-10 Hz, ±0.75mm, 55-2000, 10G, 1 octive/min, 3X/axis	No Catastrophic
Random Vibration				6G RMS from 10 to 2KHz, 10min/axis	No Catastrophic
Solder Heat Resistance (SHR)				260°C±5°C, 10 sec	No Catastrophic
Solder ability				Steam age for 16hr, then solder dip at 245 °C for 5sec	Solder Coverage
Lead Strength				1 lb, 30sec	No Catastrophic
Lead Fatigue				1 lb, 3X45° bend	No Catastrophic
Salt Atmosphere	48 Hours	1009		35°C	No Catastrophic

Note 1: Dependent upon the maximum de-rating curve

Note 2: Failure criteria includes units with catastrophic failure, or units with greater than 50% lv degradation at 1000 hours, or an average lv degradation for the test of greater than 35% at 1000 hours

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# **Revision History**

Changes since last revision	Page	Version No.	Revision Date
New format		1.0	06-13-2005
Remove RGB		1.1	08-01-2005
Update flux for NB	4,8	1.2	10-04-2005
Add RoHS compliance & quality certification and table of orderable part numbers	5	1.3	11-22-2005
Add orderable part number information	7	1.4	05-22-2006
Amend orderable part number information	All	1.5	06-01-2006

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