

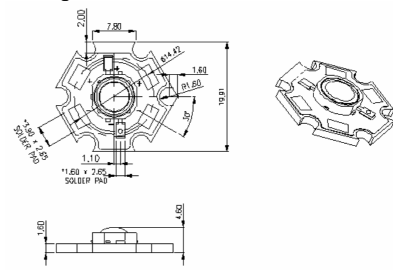
Features

- Highest Lumen Per Watt
- Long Operational Life
- White Housing
- Superior ESD Protection
- Instant Light (less than 100ns)
- Compatible to Luxeon's "Lambertian"
- True SMD Emitter
- IR Reflow Soldering Process

Applications

- Accent Light/Down Light/Spot Light
- Automotive Exterior/Interior Light
- Large Area LCD Backlights
- Marine/Miner's Lighting
- Portable Flashlight/ General Lighting

Package Dimension



Note: Lens is low dome profile

Tolerance: ± see spec Unit: mm

Optical Characteristics at T_J=25°C, I_F=700mA

PART NUMBER	Emitting LED Chip Color Material	Lens Color	Wavelength (nm) CCT (K) Range		Drive Voltage @ 700mA	Luminous Flux (lm) @700mA	VIEW ANGLE 2θ _{1/2}	
			Coloi	Min	Max	Тур.	Тур.	(deg)
BTP5-99NRCT-XX-X/W	Normal Red	AllnGaP	Water Clear	620	645	4.40V	120	
BTP5-99AMCT-XX-X/W	Amber		Water Clear	610	620	4.40V	144	
BTP5-99YECT-XX-X/W	Yellow		Water Clear	585	600	4.40V	112	
BTP5-99BLCT-XX-X/W	Blue	AllnGaN	Water Clear	460	490	7.10V	40	140
BTP5-99PGCT-XX-X/W	Green		Water Clear	520	545	7.10V	120	
BTP5-99WWCT-XX-X/W	Warm White		Water Clear	2800K	3800K	7.10V	96	
BTP5-99WHCT-XX-X/W	White		Water Clear	5000K	8000K	7.10V	100	

Notes:

- 1) Picture for illustration purpose only. Please refer to outline dimension for actual package size.
- 2) Flux is measured with the accuracy of $\pm 15\%$. Please refer to Flux Selection Guide
- 3) CCT is measured with the accuracy of \pm 400K. Please refer to CCT Selection Guide
- 4) V_F is measured with the accuracy of \pm 0.15V. Please refer to V_F Selection Guide

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Absolute Maximum Ratings at T_J=25°C

Parameter	Red/Amber/Yellow	White/Blue/Green	
Power Dissipation (W)	4.35	5.59	
DC Forward Current (mA) ^[1]	700	700	
Peak Pulsed Forward Current (mA) [4]	1000	1000	
Average Forward Current (mA)	700	700	
Reverse Voltage (V)	5	5	
Reverse Current (uA)	50	50	
ESD Sensitivity (V) [2]	16,000	16,000	
LED Junction Temperature at 350mA (°C) [3]	120	135	
Thermal Resistance Junction to Board (°C/W)	13	13	
Temperature Coefficient of V _F (mV/°C)	-2	-2	
Storage Temperature (°C)	-40 to +105	-40 to +105	
Operating Temperature (°C)	-40 to +105	-40 to +105	
Lead Soldering Temperature (°C) ^[4]	260°C for 5 seconds max	260°C for 5 seconds max	

Application Notes:

- Proper forward current must be observed to maintain the junction temperature below maximum rating
- 2. Although all products listed are class two ESD protection (+/- 16KV by HBM mode), care must be fully taken when handling products
- 3. Specification is subjected to change for improvements without notice.
- 4. Test conditions: tp≤10us, duty cycle = 0.005
- 5. CAUTION: When lighting up, the emitter will become very hot if it is not attached to a heat sink.

 Please provide proper heat management to prevent damage to the emitter.

WARNING
This range of LEDs is produced with die having a high radiant flux.
Care must be taken when viewing the product at close range as the light may be intense enough to cause damage to the human eye.

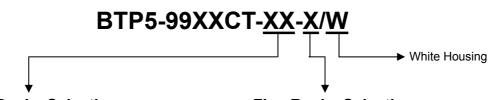
Note: Industry standard procedures regarding static must be observed when handling this product.

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CCT, Flux and V_F Selection Guide (@T_J=25°C, I_F=700mA)



Wavelength Ranks Selection

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Color	Bin	λ _D (nm)			
00101	וווט	Min	Max		
Blue	B5	460	465		
	B6	465	470		
	B7	470	475		
	B8	475	480		
	B9	480	485		
	B10	485	490		
	XX	460 -	- 490		
	G7	520	525		
	G8	525	530		
Green	G9	530	535		
Green	G10	535	540		
	G11	540	545		
	XX	520 – 545			
Red	XX	620 – 630			
Amber	XX	610 – 620			
Yellow	XX	585 – 600			

CCT Ranks Selection

Color	Bin	CCT(K)		
Temp	DIII	Min	Max	
Warm White	00	2800	3300	
	01	3300	3800	
	XX	2800K – 3800K		
White	02	5000	6000	
	03	6000	7000	
	04	7000	8000	
	XX	5000K - 8000K		

Flux Ranks Selection

Color	Bin	Flux (lumens)		
Blue	Р	23~30		
	Q	30~39		
	R	39~50		
	X	Default Full Range		
	Т	65~85		
Red Amber	U	85~111		
Yellow Green White	V	111~144		
	W	144~187		
	X	Default Full Range		

V_F Ranks Selection

Color	Bin	V _F (V)		
Color	DIII	Min	Max	
Red Amber Yellow	V12	3.6	3.8	
	V13	3.8	4.0	
	V14	4.0	4.2	
	V15	4.2	4.4	
	V16	4.4	4.6	
	V17	4.6	4.8	
	VXX(Full)	3.6~4.8		
Warm White White Blue Green	V27	6.8	7.0	
	V29	7.0	7.2	
	V30	7.2	7.4	
	V31	7.4	7.6	
	V32	7.6	7.8	
	V33	7.8	8.0	
	VXX(Full)	6.8~8.0		

(Please specify on order, otherwise, default full range of V_F)

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Typical Electro-Optical Characteristics Curves

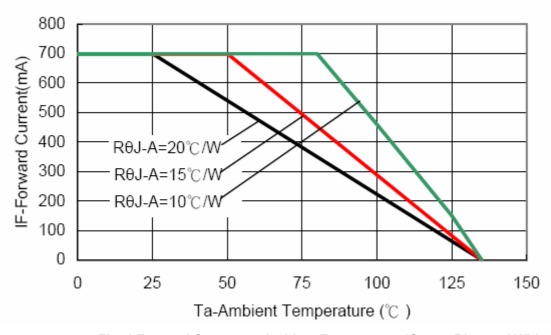


Fig. 1 Forward Current vs Ambient Temperature (Green, Blue and White)

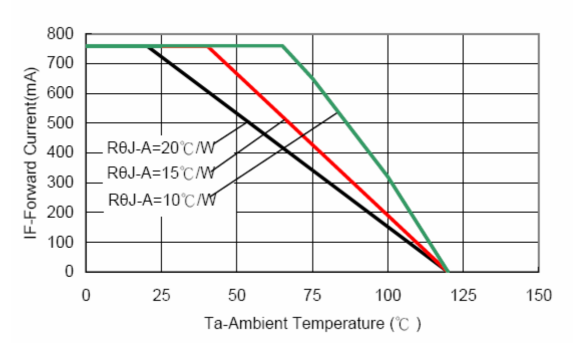


Fig. 2 Forward Current vs Ambient Temperature (Red, Amber and Yellow)

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Forward Current Characteristics, Tj=25°C

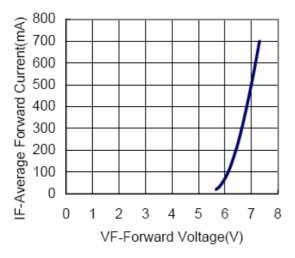


Fig 3a. Forward Current vs. Forward Voltage for White, Warm White, Blue and Green.

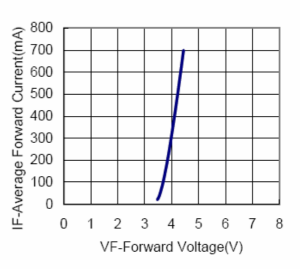


Fig 3b. Forward Current vs. Forward Voltage for Amber, Red-Orange and Red.

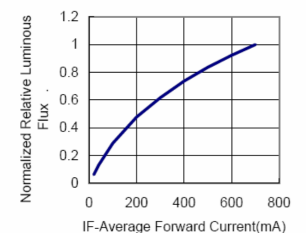


Fig 4a. Relative Luminous Flux vs. Forward Current for White, Warm White, Blue and Green at Tj=25°C maintained.

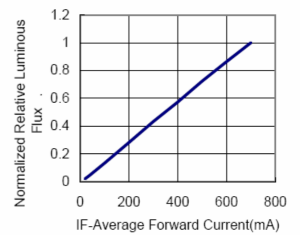


Fig 4b. Relative Luminous Flux vs. Forward Current for Amber, Red-Orange, Red at Tj=25°C maintained.

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Typical Electro-Optical Characteristics Curves

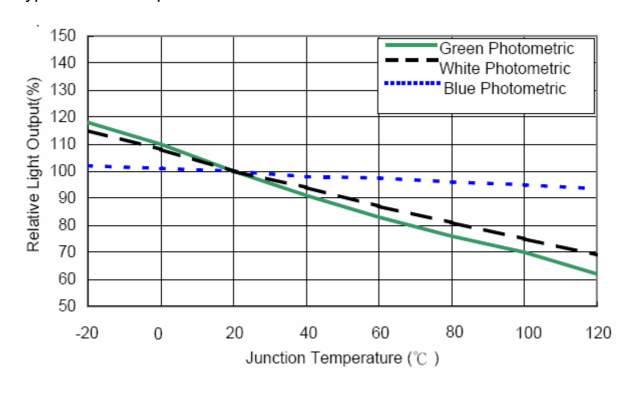


Fig. 5a Relative Light Output vs Junction Temperature

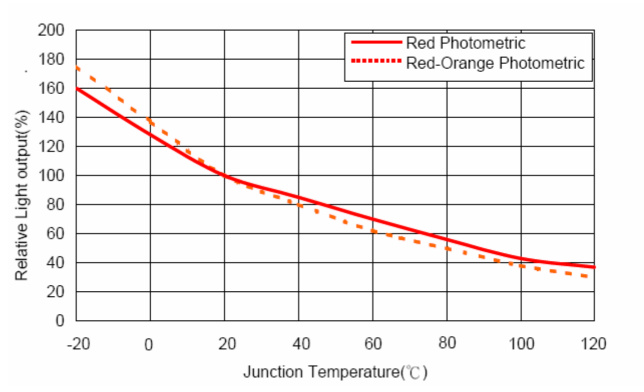


Fig. 5b Relative Light Output vs Junction Temperature

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Typical Electro-Optical Characteristics Curves

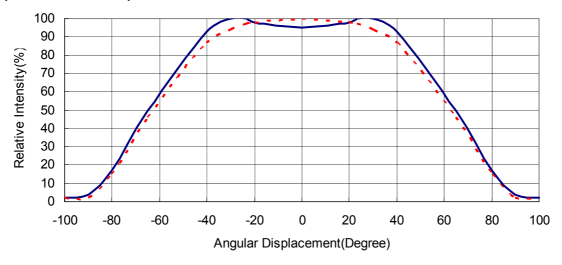


Fig. 6 Typical Radiation Pattern

Other Important Notes

- The information contained herein is presented only as a Guide for the application of our products.
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- Brilliance Technologies continually improves the quality of our products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsible of the customer, when using Brilliance Technologies products, to comply with the standard of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such Brilliance Technologies products cause loss of human life, bodily injury or damage to property.
- Brilliance Technologies products listed in this data sheet are intended for usage in general electronics
 and/or non-commercial or industrial lighting products. These products are neither intended nor warranted
 for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure
 of which may cause loss of human life or bodily injury.
- In developing your design, please ensure that Brilliance Technologies products are used within specified operating ranges as set forth in the most recent Brilliance Technologies data sheets.

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