

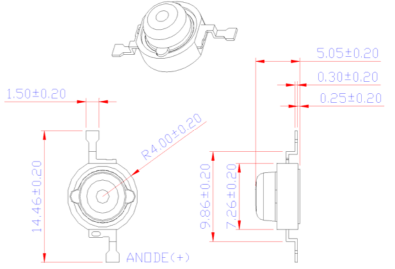
Features

- Highest Lumen Per Watt
- Long Operational Life
- White or Black Housing
- Superior ESD Protection
- Instant Light (less than 100ns)
- Compatible to Luxeon's "Batwing"

Applications

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

Package Dimension 6.05±0.50 1.00±0.20



Tolerance: ± see spec

Unit: mm

Optical Characteristics at T_J =25°C, I_F =350mA

PART NUMBER	Emitting LED Chip	LED Chip Material	Lens Color	Wavelength (nm) CCT (K) Range		Drive Voltage @ 350mA	Luminous Flux (lm) @350mA	VIEW ANGLE 20 _{1/2} (deg)
				Min	Max	Тур.	Тур.	(deg)
BTP-87NRCT-XX-X/X	Normal Red	AllnGaP	Water Clear	620	630	2.20V	27 lm	90
BTP-87AMCT-XX-X/X	Amber	AllnGaP	Water Clear	610	620	2.20V	30 lm	90
BTP-87YECT-XX-X/X	Yellow	AllnGaP	Water Clear	585	595	2.20V	25 lm	90
BTP-87BLCT-XX-X/X	Blue	AllnGaN	Water Clear	460	475	3.50V	7 lm	90
BTP-87PGCT-XX-X/X	Green	AllnGaN	Water Clear	515	535	3.20V	25 lm	90
BTP-87WWCT-XX-X/X	Warm White	AllnGaN	Water Clear	2800K	3800K	3.50V	20 lm	90
BTP-87WHCT-XX-X/X	White	AllnGaN	Water Clear	5000K	8000K	3.50V	25 lm	90

Part No.: BTP-87XXCT-XX-X/X Page 1 of 6





Absolute Maximum Ratings at T_J=25°C

Parameter	Red/Amber/Yellow	White/Blue/Green	
Power Dissipation (W)	0.77	1.22	
DC Forward Current (mA) ^[1]	350	350	
Peak Pulsed Forward Current (mA) [4]	1000	1000	
Average Forward Current (mA)	350	350	
Reverse Voltage (V)	5	5	
Reverse Current (uA)	50	50	
ESD Sensitivity (V) [2]	2,000	2,000	
LED Junction Temperature at 350mA (°C) [3]	125	125	
Thermal Resistance Junction to Board (°C/W)	15	15	
Temperature Coefficient of V _F (mV/°C)	-2	-2	
Storage Temperature (°C)	-40 to +120	-40 to +120	
Operating Temperature (°C)	-30 to +110	-30 to +110	
Lead Soldering Temperature (°C) ^[4]	240°C for 5 seconds max	240°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 one ESD protection (+/- 2KV 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.

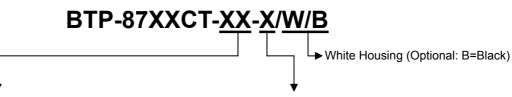
Note: Industry standard procedures regarding static must be observed when handling this product.

Part No.: BTP-87XXCT-XX-X/X Page 2 of 6





CCT, Flux and V_F Selection Guide (@ I_F=350mA)



Wavelength Ranks Selection

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Color	Bin	λ _D (nm)		
000		Min	Max	
Blue	B 5	460	465	
	В6	465	470	
	B7	470	475	
	XX	460 – 475		
Green	G6	515	520	
	G7	520	525	
	G8	525	530	
	G9	530	535	
	XX	515 – 535		
Red	XX	620 – 630		
Amber	XX	610 – 620		
Yellow	XX	585 – 595		

Flux Ranks Selection

Color	Bin	Flux (lumens)		
Blue	Н	4.5~6		
	J	6~8		
	K	8~10		
	X	Default Full Range		
	M	14~18		
Red	N	18~23		
Amber Yellow Green White	Р	23~30		
	Q	30~39		
	R	39~50		
	X	Default Full Range		

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		

V_F Ranks Selection

Color	Bin	V _F (V)		
Coloi	DIII	Min	Max	
	V04	2.0	2.2	
Red	V05	2.2	2.4	
Amber Yellow	V06	2.4	2.6	
	V07	2.6	2.8	
	VXX(Full)	2.0~2.8		
	V08	2.8	3.0	
1871 14	V09	3.0	3.2	
White Blue Green	V10	3.2	3.4	
	V11	3.4	3.6	
	V12	3.6	3.8	
	VXX(Full)	2.8~3.8		

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

Part No.: BTP-87XXCT-XX-X/X Page 3 of 6





Typical Radiation Pattern for Batwing Emitter

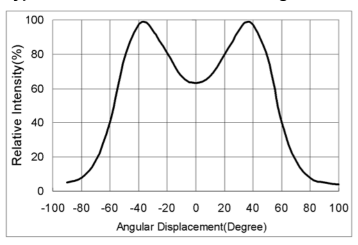


Fig. 1 Typical Radiation Pattern

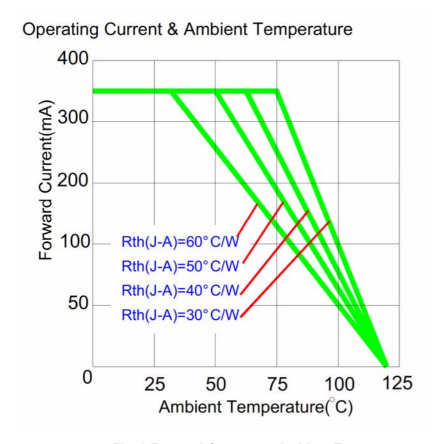


Fig. 2 Forward Current vs Ambient Temperature

Part No.: BTP-87XXCT-XX-X/X Page 4 of 6





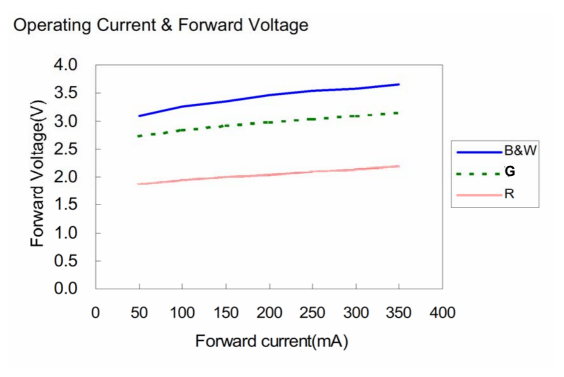


Fig. 3. Forward Current vs Forward Voltage

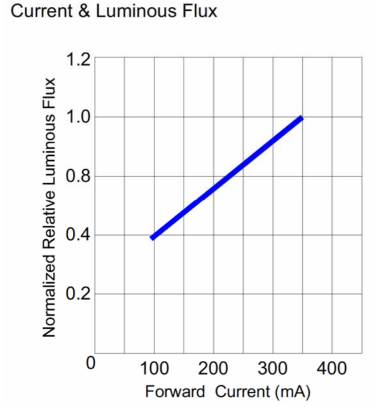


Fig. 4 Forward Current vs Luminous Flux

Part No.: BTP-87XXCT-XX-X/X Page 5 of 6





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Part No.: BTP-87XXCT-XX-X/X Page 6 of 6