

Cree® 5-mm Round LED C512T-WNS/WNN Data Sheet

Round LEDs offer superior light output for excellent readability in sunlight and dependable performance. They provide extremely stable light output over long periods of time.

These lamps are made with an advanced optical-grade epoxy offering superior high-temperature and high-moisture resistance performance in lighting and illumination applications.



FEATURES

- Size (mm): 5
- Color Temperatures (K):
 » Cool White : Min. (4600) / Typical (9000)
- Luminous Intensity (mcd)
 » C512T-WNS/WNN (3000-12000)
- Viewing Angle: 25 degrees
- Lead-Free
- RoHS-Compliant

APPLICATIONS

- Torch
- Light Strip
- Channel Letter
- Retail Display Lighting



Absolute Maximum Ratings ($T_A = 25^{\circ}C$)

Items	Symbol	Absolute Maximum Rating	Unit	
		WNS/WNN		
Forward Current	I _F	25	mA	
Peak Forward Current Note	\mathbf{I}_{FP}	100	mA	
Reverse Voltage	V _R	5	V	
Power Dissipation	P _D	100	mW	
Operation Temperature	T _{opr}	-40 ~ +95	°C	
Storage Temperature	T _{stg}	-40 ~ +100	°C	
Lead Soldering Temperature	T _{sol}	Max. 260°C for 3 sec. max. (3 mm from the base of the epoxy bulb)		

Note: Pulse width ≤ 0.1 msec, duty $\leq 1/10$.

Typical Electrical & Optical Characteristics ($T_{A} = 25^{\circ}C$)

Characteristics	Color	Symbol	Condition	Unit	Minimum	Typical	Maximum
Forward Voltage	WNS/WCN	V _F	$I_{F} = 20 \text{ mA}$	V		3.4	4.0
Forward Voltage	WNS/WNN	V _F	$I_{_F} = 1.0 \ \mu A$	V	1.7		2.5
Reverse Current	WNS/WNN	I _R	$V_{R} = 5 V$	μA			100
Luminous Intensity	WNS/WNN	Iv	$I_{F} = 20 \text{ mA}$	mcd	3000	7200	
Chromaticity		х	$I_{F} = 20 \text{ mA}$			0.3100	
Coordinates	WNS/WNN	У	$I_{F} = 20 \text{ mA}$			0.3200	
50% Power Angle	WNS/WNN	201⁄2	$I_{F} = 20 \text{ mA}$	deg		25	

Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5300 Fax: +1.919.313.5778 www.cree.com/ledlamps



Intensity Bin Limit (I_r = 20 mA)

Cool White(C512T-WNS/WNN)

Bin Code	Min.(mcd)	Max.(mcd)
W0	3000	4180
X0	4180	5860
Y0	5860	8200
Z0	8200	12000

Tolerance of measurement of luminous intensity is $\pm 15\%$.

Color Bin Limit ($I_F = 20 \text{ mA}$)

Bin Code	Sub- bin	x	У
		0.2545	0.2480
	Wa	0.2633	0.2410
	vva	0.2545	0.2245
		0.2450	0.2290
		0.2633	0.2410
	Wb	0.2720	0.2340
	Wb	0.2640	0.2200
W1		0.2545	0.2245
VVI		0.2545	0.2480
	Wc	0.2640	0.2670
	VVC	0.2720	0.2575
		0.2633	0.2410
		0.2633	0.2410
	Wd	0.2720	0.2575
	wa	0.2800	0.2480
		0.2720	0.2340
		0.2640	0.2670
	We	0.2735	0.2860
	we	0.2808	0.2740
		0.2720	0.2575
		0.2720	0.2575
	Wf	0.2808	0.2740
	VVI	0.2880	0.2620
W2		0.2800	0.2480
VVZ		0.2735	0.2860
	Wg	0.2830	0.3050
	wg	0.2895	0.2905
		0.2808	0.2740
		0.2808	0.2740
	Wh	0.2895	0.2905
	vvn	0.2960	0.2760
		0.2880	0.2620

Bin CodeSub- binxy0.28000.30100.29100.20100.29980.30280.28950.29050.28950.29050.28050.29050.29060.29060.29080.30280.29060.27600.29060.27600.29060.32100.29060.30100.30070.33000.31000.31500.29980.30280.31000.31500.31000.31500.31300.29700.31400.31500.30450.34850.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32000.31000.3200 <th></th> <th></th> <th></th> <th></th>				
CodebinXY0.28300.30500.29500.32100.29980.30280.28950.29050.28950.29050.29080.30280.29080.30280.29090.30280.29060.27600.29060.27600.29060.32100.29060.32100.30450.32100.30700.33700.31000.31500.29980.30280.31300.29700.31450.30280.30450.28650.30450.32100.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.33900.32000.32700.32000.32700.33000.33900.32000.32700.32000.32700.32000.32700.33000.33900.33000.32700.32000.32700.32000.32700.32000.32700.33000.33900.32000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390				
Mj0.29500.32100.29980.30280.28950.29050.28950.29050.29080.30280.29060.26050.29060.27600.29060.32100.29060.32100.30450.32100.30450.32100.30100.31500.31000.31500.29980.30280.31000.31500.31300.29700.30450.32850.30450.32000.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32700.31000.33900.32000.32700.32000.32700.33000.32700.33000.33900.32000.32700.32000.32700.33000.32700.33000.33900.32000.32700.32000.32700.33000.32700.33000.32700.32000.32700.32000.32700.32000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390 <th></th> <th></th> <th>x</th> <th>У</th>			x	У
Wj0.10100.10100.29980.30280.28950.29050.28950.20050.29980.30280.29060.27600.29000.27600.29000.32100.30450.30280.30000.31000.30100.31000.30000.31000.29980.30280.29980.30280.29980.30280.29980.30280.31000.31500.31300.29700.30450.32860.30450.32000.30450.32100.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32700.31000.33900.32000.32700.32000.32700.33000.33900.32000.32700.32000.32700.33000.32700.33000.33900.33000.32700.33000.32700.32000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390 <td rowspan="3"></td> <td></td> <td>0.2830</td> <td>0.3050</td>			0.2830	0.3050
Nome0.29980.30280.28950.29050.28950.29050.29980.30280.29980.30280.30450.28650.29000.27600.29000.32100.30100.31000.30000.31000.31000.31500.29980.30280.29980.30280.29980.30280.31000.31500.31000.31500.31300.29700.30450.38650.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32700.31000.33900.32000.32700.32000.32700.33000.32700.33000.33900.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390 </td <td>14/2</td> <td>0.2950</td> <td>0.3210</td>		14/2	0.2950	0.3210
No.10000.028050.28950.29050.29080.30280.30450.28650.29600.27600.29600.27600.30100.31000.30700.33700.30000.31500.29980.30280.10000.31500.29980.30280.10000.31500.313000.31500.30450.28650.30450.29700.30450.28650.30450.32000.30450.32000.31850.34850.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.32000.32700.33000.33900.32000.32700.32000.32700.33000.32700.33000.32700.33000.32700.32000.32700.32000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390		vvj	0.2998	0.3028
Wk0.2998 0.2960 0.3045 0.2865 0.2960 0.3210 0.3370 0.3370 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3130 0.3150 0.3130 0.3170 0.3160 0.3160 0.3185 0.3270 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3100 0.3150 0.3100 0.3100 0.3150 0.3100 0.3100 0.3150 0.3100 0.3100 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270			0.2895	0.2905
Wk0.30450.28650.29600.27600.29600.3210Marrier (1998)0.30280.31000.31500.29980.30280.31000.31500.31000.31500.31300.29700.30450.36850.30450.30280.30450.30280.30450.30200.30450.30200.30450.30200.30450.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.31000.32900.32000.32000.33000.32000.32000.32700.32000.32700.32000.32700.32000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390			0.2895	0.2905
None0.30450.28650.29600.27600.30100.32100.30700.33700.30700.33700.29980.30280.29980.30280.31000.31500.31300.29700.30450.28650.30450.30280.30450.32000.30450.33700.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31300.29700.31300.30010.31300.30010.31300.30010.33000.33900.32000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.32700.33000.33900.33000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390 </td <td></td> <td>WL</td> <td>0.2998</td> <td>0.3028</td>		WL	0.2998	0.3028
W3 0.2950 0.3210 Wm 0.3070 0.3370 0.3100 0.3150 0.2998 0.2998 0.3028 Nm 0.3100 0.3150 Mm 0.2998 0.3028 Mm 0.3100 0.3150 Mm 0.3100 0.3150 0.3100 0.3150 0.3045 Mm 0.3045 0.2865 0.3045 0.2865 0.3070 0.3045 0.3270 0.3170 Mm 0.3185 0.3485 0.3100 0.3150 0.3270 Man 0.3100 0.3150 Man 0.3100 0.3270 Man 0.3100 0.3270 Man 0.3100 0.3007 Man 0.3185 0.3485 Man 0.3100 0.3270 Man 0.3300 0.3600 Man 0.3300 0.3390 Man 0.3300 0.3270 Man		VV K.	0.3045	0.2865
0.2950 0.3210 Wm 0.3070 0.3370 0.3100 0.3150 0.2998 0.3028 0.2998 0.3028 0.3150 0.3150 Mm 0.2998 0.3028 0.3150 Mm 0.31300 0.3150 0.3150 Mm 0.31300 0.3150 0.3150 0.3045 0.3045 0.2970 0.3045 0.3200 0.3370 Mp 0.3185 0.3485 0.3100 0.3150 0.3270 0.3100 0.3150 0.3150 Mq 0.3100 0.3150 0.3100 0.3150 0.3270 Mq 0.3100 0.3270 0.3130 0.2970 0.3215 Mq 0.3100 0.3005 0.3130 0.3270 0.3270 Mr 0.3300 0.3390 0.3200 0.3270 0.3270 Ms 0.3300 0.3270 Ms 0.3300 0.3390 <td>14/2</td> <td></td> <td>0.2960</td> <td>0.2760</td>	14/2		0.2960	0.2760
Wm 0.3100 0.3150 0.2998 0.3028 0.2998 0.3028 N 0.3100 0.3150 N 0.3100 0.3150 N 0.3130 0.2970 0.3045 0.2865 0.3045 0.2865 0.3045 0.2865 0.3045 0.3870 0.3045 0.3370 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3130 0.2970 Wr 0.3185 0.3075 0.3100 0.3160 0.3090 0.3100 0.3390 0.3390 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 Wr 0.3300 0.3390 0	00.2		0.2950	0.3210
Name0.31000.31500.29980.30280.29980.3028N0.29980.3028N0.31000.31500.31300.29700.30450.30450.28650.30450.30700.33700.30450.30700.31500.31000.31500.31500.31000.31500.31500.31000.31500.32700.31000.32700.32150.31300.29700.32150.31300.30010.36000.33000.33900.33900.32000.32700.32700.32000.32700.32700.33000.33900.3390Ns0.33000.33900.33000.33900.3390		W/m	0.3070	0.3370
No.2998 0.3028 0.1100 0.3150 0.3100 0.3150 0.3130 0.2970 0.3045 0.2865 0.3045 0.2865 0.3000 0.3370 0.3010 0.3370 0.3000 0.3270 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3270 0.31300 0.3005 0.31300 0.3600 0.33000 0.3390 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3390 0.3300 0.3390 0.3300 0.3390 0.3300 <td></td> <td>VVIII</td> <td>0.3100</td> <td>0.3150</td>		VVIII	0.3100	0.3150
Wn 0.3100 0.3150 0.3100 0.2970 0.3045 0.2865 0.3045 0.2865 0.3045 0.3370 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3130 0.2970 0.3130 0.2970 0.3130 0.2970 0.3130 0.2970 0.3130 0.3001 0.3300 0.3600 0.3300 0.3300 0.3300 0.3300 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3300 0.3300 0.3300			0.2998	0.3028
Wn 0.3130 0.2970 0.3045 0.2865 0.3045 0.3370 0.3 0.3370 P 0.3185 0.3485 0.3100 0.3270 0.3100 0.3150 0.3100 0.3150 P 0.3100 0.3150 Mq 0.3200 0.3270 0.3100 0.3150 0.3075 0.3100 0.3150 0.3075 0.3100 0.3160 0.3075 0.3100 0.3075 0.3165 0.3100 0.3075 0.3075 0.3100 0.3075 0.3075 0.3100 0.3075 0.3075 0.3185 0.3485 0.3600 0.3300 0.3300 0.3390 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3300 0.3300 0.3390 0.3300 0.3390 0.3270 0.3300 0.3390 0.3390			0.2998	0.3028
0.3130 0.2970 0.3045 0.2865 0.3070 0.3370 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3100 0.3150 0.3200 0.3270 0.3215 0.3075 0.3130 0.2970 0.3130 0.2970 0.3130 0.2970 0.3130 0.2970 0.3130 0.3001 0.3130 0.3001 0.3300 0.3600 0.3300 0.3300 0.3300 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3390 0.3300 0.3390 0.3300 0.3390		Wn	0.3100	0.3150
Wp 0.3070 0.3370 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3100 0.3150 0.3200 0.3270 0.3215 0.3075 0.3130 0.2970 0.3130 0.2970 0.3130 0.2970 0.3130 0.3001 0.3300 0.3600 0.3300 0.3600 0.3300 0.3390 0.3200 0.3270 0.3300 0.3270 0.3300 0.3390 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 Ws 0.3300 0.3390 0.3300 0.3390			0.3130	0.2970
Wp 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3200 0.3150 0.3200 0.3270 0.3200 0.3270 0.3215 0.3075 0.3130 0.2970 0.3185 0.3485 0.3185 0.3485 0.3100 0.2970 0.3185 0.3485 0.3185 0.3485 0.3185 0.3485 0.3300 0.3600 0.3300 0.3300 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 Ws 0.3300 0.3390 0.3300 0.3390			0.3045	0.2865
Wp 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 Wq 0.3200 0.3270 0.3200 0.3270 0.3270 Wq 0.3200 0.3270 0.3215 0.3075 0.3130 0.3130 0.2970 0.3185 Wr 0.3300 0.3600 0.3300 0.3300 0.3270 Ws 0.3200 0.3270 0.3300 0.3270 0.3270			0.3070	0.3370
0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 Wq 0.3200 0.3270 0.3200 0.3150 0.3270 0.3200 0.3270 0.3270 0.3215 0.3075 0.3130 0.2970 W4 0.3185 0.3485 Wr 0.3300 0.3600 0.3300 0.3300 0.3300 0.3270 Ws 0.3200 0.3270 0.3300 0.3270 0.3270 0.3300 0.3390 0.3270		Wn	0.3185	0.3485
W4 0.3100 0.3150 Wq 0.3200 0.3270 0.3215 0.3075 0.3075 0.3130 0.2970 0.3185 Wr 0.3185 0.3485 0.3300 0.3600 0.3300 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 Ws 0.3200 0.3270 0.3200 0.3270 0.3270 Ws 0.3300 0.3390 0.3300 0.3390 0.3390		٩٧٧	0.3200	0.3270
Wq 0.3200 0.3270 Wq 0.3215 0.3075 0.3130 0.2970 0.3185 W4 0.3185 0.3485 W1 0.3300 0.3600 0.3300 0.3300 0.3270 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 Ws 0.3200 0.3270 0.3300 0.3270 0.3270			0.3100	0.3150
Wq 0.3215 0.3075 W4 0.3130 0.2970 W4 0.3185 0.3485 Wr 0.3300 0.3600 0.3300 0.3390 0.3270 0.3200 0.3270 0.3270 Ws 0.3300 0.3390 0.3300 0.3390 0.3390			0.3100	0.3150
W4 0.3215 0.3075 W4 0.3130 0.2970 Wr 0.3185 0.3485 0.3300 0.3600 0.3300 0.3390 0.3200 0.3270 0.3200 0.3270 Ws 0.3300 0.3390 0.3300 0.3270 0.3300 0.3270		Wa	0.3200	0.3270
W4 0.3185 0.3485 Wr 0.3300 0.3600 0.3300 0.3390 0.3270 0.3200 0.3270 0.3270 Ws 0.3300 0.3390 0.3300 0.3270 0.3270		wq	0.3215	0.3075
0.3185 0.3485 0.3300 0.3600 0.3300 0.3390 0.3200 0.3270 0.3300 0.3270 Ws 0.3300 0.3390 0.3300 0.3390 0.3300 0.3180	W4		0.3130	0.2970
Wr 0.3300 0.3390 0.3200 0.3270 0.3200 0.3270 Ws 0.3300 0.3390 0.3300 0.3180			0.3185	0.3485
0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3390 0.3300 0.3180		Wr	0.3300	0.3600
0.3200 0.3270 0.3300 0.3390 0.3300 0.3180			0.3300	0.3390
Ws 0.3300 0.3390 0.3300 0.3180			0.3200	0.3270
Ws 0.3300 0.3180			0.3200	0.3270
0.3300 0.3180		Ws	0.3300	0.3390
0.3215 0.3075			0.3300	0.3180
			0.3215	0.3075

VF Bin Limit ($I_F = 20 \text{ mA}$)

Bin Code	Min. (V)	Max. (V)
27	2.8	3.0
28	3.0	3.2
29	3.2	3.4
2a	3.4	3.6
2b	3.6	3.8
2c	3.8	4.0

Tolerance of measurement of VF is ± 0.05 V.

Bin Code	Sub- bin	x	У
	Wt	0.3300	0.3600
		0.3455	0.3725
	VVL	0.3443	0.3535
		0.3300	0.3390
		0.3300	0.3390
	Wu	0.3443	0.3535
		0.3430	0.3345
W5		0.3300	0.3180
VV 5	Wv	0.3455	0.3725
		0.3610	0.3850
		0.3585	0.3680
		0.3443	0.3535
	Ww	0.3443	0.3535
		0.3585	0.3680
		0.3560	0.3510
		0.3430	0.3345

Tolerance of measurement of the color coordinates is ± 0.01 .

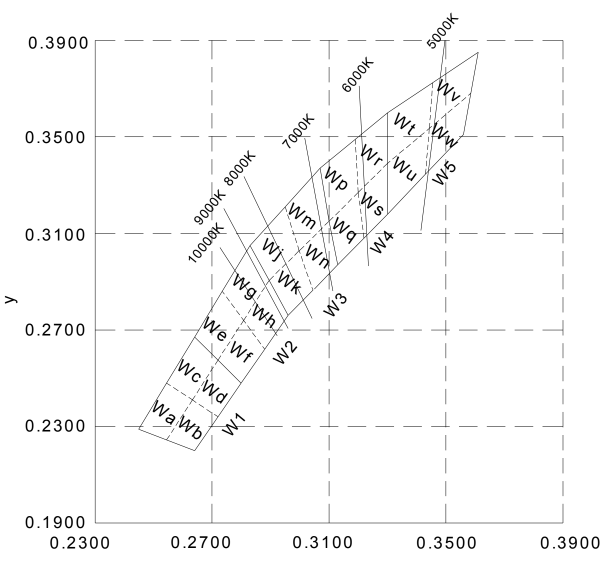
Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.53700 Fax: +1.919.313.5778 www.cree.com/ledlamps

CLD-CT1117.001



CIE Chromaticity Diagram



Х

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5300 Fax: +1.919.313.5778 www.cree.com/ledlamps

Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.



Order Code Table*

Color Kit Number		Viewing Angle	Luminous Intensity (mcd)		Color Bin Code	Standoff
			Min.	Max.	Color Bin Code	Standon
Cool White	C512T-WNS-FW0Z0151	25	3000	12000	W1,W2,W3,W4,W5	Yes
Cool White	C512T-WNN-FW0Z0151	25	3000	12000	W1,W2,W3,W4,W5	No

Notes:

- The above kit numbers represent order codes that include multiple intensity-bin and color-bin codes. Only one intensity-bin code and one color-bin code will be shipped on each bulk. Single intensity-bin codes and single color-bin codes will not be orderable.
- Please refer to the "Cree LED Lamp Reliability Test Standards" document for reliability test conditions.
- Please refer to the "Cree LED Lamp Soldering & Handling" document for information about how to use this LED product safely.

Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5300 Fax: +1.919.313.5778 www.cree.com/ledlamps



Graphs

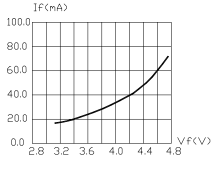


FIG.1 FORWARD CURRENT VS. FORWARD VOLTAGE

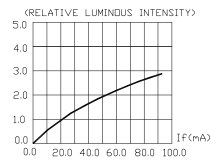


FIG.3 RELATIVE LUMINDUS INTENSITY VS. FORWARD CURRENT

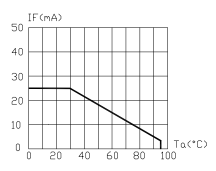


FIG.5 MAXIMUM FORWARD CURRENT VS. AMBIENT TEMPERATURE(Tjmax=105°C)

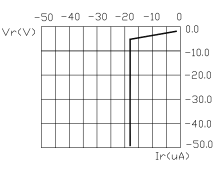


FIG.2 REVERSE CURRENT VS. REVERSE VOLTAGE

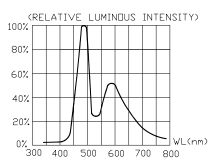
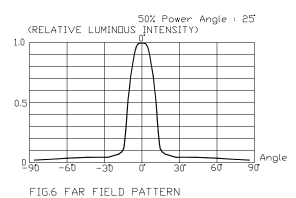


FIG.4 RELATIVE LUMINDUS INTENSITY VS. WAVELENGH.



The above data are collected from statistical figures that do not necessarily correspond to the actual parameters of each single LED. Hence, these data will be changed without further notice.

Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5300 Fax: +1.919.313.5778 www.cree.com/ledlamps

6



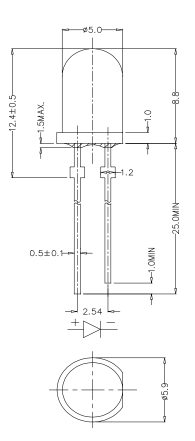
Mechanical Dimensions

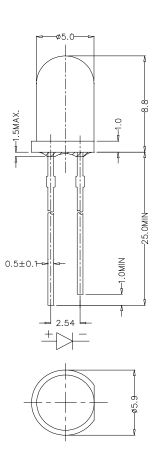
All dimensions are in mm. Tolerance is ± 0.25 mm unless otherwise noted.

An epoxy meniscus may extend about 1.5 mm down the leads.

Burr around bottom of epoxy may be 0.5 mm max.

C512T-WNS:





C512T-WNN:

Notes

7

RoHS Compliance

The levels of environmentally sensitive, persistent biologically toxic (PBT), persistent organic pollutants (POP), or otherwise restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU Directive 2002/95/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), as amended through April 21, 2006.

Vision Advisory Claim

Users should be cautioned not to stare at the light of this LED product. The bright light can damage the eye.

Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5778 Fax: +1.919.313.5778 www.cree.com/ledlamps

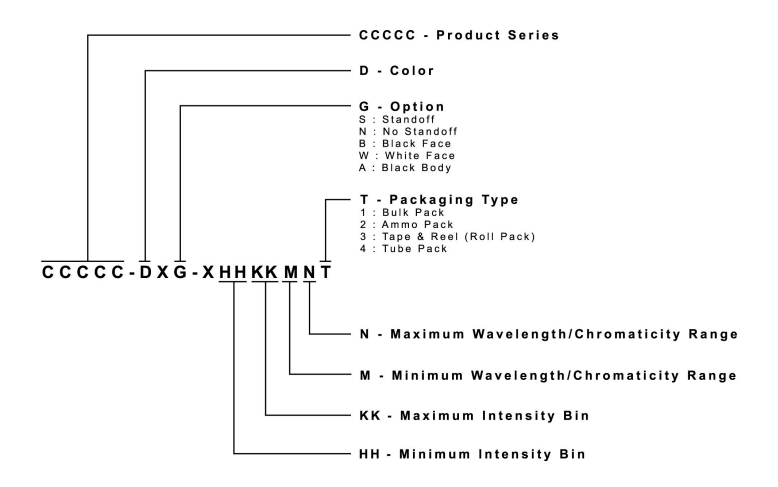
CLD-CT1117.001



Kit Number System

Cree LED lamps are tested and sorted into performance bins. A bin is specified by ranges of color, forward voltage, and brightness. Sorted LEDs are packaged for shipping in various convenient options. Please refer to the "Cree LED Lamp Packaging Standard" document for more information about shipping and packaging options.

Cree LEDs are sold by order codes in combinations of bins called kits. Order codes are configured in the following manner:



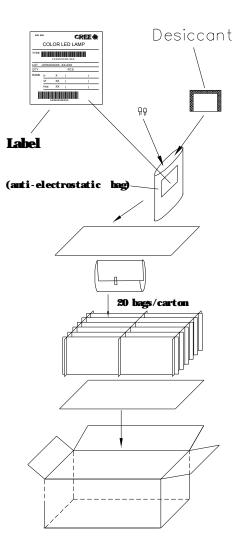
Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.



Package

Features:

- The LEDs are packed in cardboard boxes after packaging in normal or anti-electrostatic bags.
- Cardboard boxes will be used to protect the LEDs from mechanical shock during transportation.
- The boxes are not water resistant, and they must be kept away from water and moisture.
- The Bulk Pack type of packaging.
- Max 500 pcs per bag.



Copyright © 2009 Cree, Inc. All rights reserved. The information in this document is subject to change without notice. Cree and the Cree logo are registered trademarks of Cree, Inc.

Cree, Inc. 4600 Silicon Drive Durham, NC 27703 USA Tel: +1.919.313.5370 Fax: +1.919.313.5778 www.cree.com/ledlamps