

# Cree® PLCC4 SMD LED CLA1B-WKW/MKW



#### **PRODUCT DESCRIPTION**

The CLA1B is packaged in an industry standard footprint. With an improved package to provide high reliability & performance. they are designed to work under a wide range of environmental conditions.

This high reliability feature makes them ideally suited to be used under illumination application conditions.

The wide viewing-angle makes these LEDs ideally suited for Linear Lighting, panel lighting and general illumination applications.

#### **FEATURES**

- Size (mm):3.2 x 2.8
- Color Temperatures(K): Cool White CLA1B-WKW: 4700 - 8300 Warm White CLA1B-MKW: 2500 - 4700
- Luminous Flux (lm) CLA1B-WKW: (6.3 - 13.9) CLA1B-MKW: (6.3 - 13.9)
- CRI
   Typical CRI for Cool White is 75
   Typical CRI for Warm White is 80
- Viewing angle: 120 degree
- Lead-Free
- RoHS Compliant

#### **APPLICATIONS**

- Linear Lighting
- Channel Letter
- Panel Lighting
- General Illumination



# ABSOLUTE MAXIMUM RATINGS $(T_A = 25^{\circ}C)$

Items	Symbol	Absolute Maximum Rating	Unit
Forward Current	$\mathbf{I}_{_{F}}$	80	mA
Peak Forward Current Note	$I_{\sf FP}$	100	mA
Reverse Voltage	$V_R$	5	V
Power Dissipation	$P_{_{D}}$	304	mW
Operation Temperature	$T_{opr}$	-40 ~ +100	°C
Storage Temperature	$T_{stg}$	-40 ~ +100	°C
Junction Temperature	T <sub>1</sub>	110	°C
Junction/Ambient	R <sub>THJA</sub>	220	°C/W
Junction/Solder Point	R <sub>THJS</sub>	120	°C/W

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

# TYPICAL ELECTRICAL & OPTICAL CHARACTERISTICS $(T_A = 25^{\circ}C)$

Characteristics	Color	Symbol	Condition	Unit	Minimum	Typical	Maximum
Forward Voltage	Cool/Warm	$V_{F}$	$I_F = 30 \text{ mA}$	V		3.2	3.8
Reverse Current	Cool/Warm	$I_R$	$V_R = 5 V$	μΑ			10
Luminous Flux	Cool	Фу	$I_F = 30 \text{ mA}$	lm	6.3	9.6	
	Warm	$\Phi_{V}$	$I_F = 30 \text{ mA}$	lm	6.3	8.6	
	Cool	$I_{v}$	$I_F = 30 \text{ mA}$	mcd	2800	3177	
Luminous Intensity	Warm	$I_v$	$I_F = 30 \text{ mA}$	mcd	2520	3023	
	Cool	Х	$I_F = 30 \text{ mA}$			0.3452	
Chromaticity	Cool	У	$I_F = 30 \text{ mA}$			0.3556	
Coordinates	M/	Х	$I_F = 30 \text{ mA}$			0.4343	
	Warm	У	$I_F = 30 \text{ mA}$			0.4043	
50% Power Angle	Cool/Warm	2θ1⁄2	$I_F = 30 \text{ mA}$	deg		120	



# INTENSITY BIN LIMIT ( $I_F = 30 \text{ mA}$ )

Cool White(CLA1B-WKW)

Bin Code	Sub-Bin Code	Min. (lm)	Max. (lm)
D0	-	6.3	8.2
E0	-	8.2	10.7
F0	F1	10.7	12.3
F0	F2	12.3	13.9

Tolerance of measurement of luminous flux is  $\pm 10\%$ .

Warm White(CLA1B-MKW)

Bin Code	Sub-Bin Code	Min. (lm)	Max. (lm)	
D0	-	6.3	8.2	
E0	-	8.2	10.7	
F0	F1	10.7	12.3	
FU	F2	12.3	13.9	

## VF BIN LIMIT ( $I_F = 30 \text{ mA}$ )

Cool White (CLA1B-WKW)

	<u> </u>			
Bin Code	Min.(V)	Max.(V)		
28	3.0	3.2		
29	3.2	3.4		
2a	3.4	3.6		
2b	3.6	3.8		

Tolerance of measurement of VF is  $\pm 0.05$ V.

Warm White (CLA1B-MKW)

	•			
Bin Code	Min.(V)	Max.(V)		
28	3.0	3.2		
29	3.2	3.4		
2a	3.4	3.6		
2b	3.6	3.8		



# COLOR BIN LIMIT ( $I_F = 30 \text{ mA}$ )

Region	x	у	Region	×	у	Region	x	у	Region	x	у
	0.2950	0.2970		0.2920	0.3060		0.2984	0.3133		0.2984	0.3133
0.4	0.2920	0.3060	0.0	0.2895	0.3135	0.0	0.2962	0.3220	0.0	0.3048	0.3207
0A	0.2984	0.3133	0B	0.2962	0.3220	0C	0.3028	0.3304	0D	0.3068	0.3113
	0.3009	0.3042		0.2984	0.3133		0.3048	0.3207		0.3009	0.3042
	0.2980	0.2880		0.2895	0.3135		0.2962	0.3220		0.3037	0.2937
OD	0.2950	0.2970	00	0.2870	0.3210	OT	0.2937	0.3312	011	0.3009	0.3042
0R	0.3009	0.3042	0S 0.2937 0.3312	OT	0.3005	0.3415	0U	0.3068	0.3113		
	0.3037	0.2937		0.2962	0.3220		0.3028	0.3304		0.3093	0.2993
	0.3048	0.3207		0.3028	0.3304		0.3115	0.3391		0.3130	0.3290
1A	0.3130	0.3290	1B	0.3115	0.3391	1C	0.3205	0.3481	1D	0.3213	0.3373
IA	0.3144	0.3186	10	0.3130	0.3290	10	0.3213	0.3373	10	0.3221	0.3261
	0.3068	0.3113		0.3048	0.3207		0.3130	0.3290		0.3144	0.3186
	0.3068	0.3113		0.3005	0.3415		0.3099	0.3509		0.3144	0.3186
1R	0.3144	0.3186	1S	0.3099	0.3509	1T	0.3196	0.3602	1U	0.3221	0.3261
IK	0.3161	0.3059	13	0.3115	0.3391	11	0.3205	0.3481	10	0.3231	0.3120
	0.3093	0.2993		0.3028	0.3304		0.3115	0.3391		0.3161	0.3059
	0.3215	0.3350		0.3207	0.3462		0.3290	0.3538		0.3290	0.3417
24	2A 0.3290 0.3417 0.3290 0.3300	0.3417	2B	0.3290	0.3538	2C	0.3376	0.3616	2D	0.3371	0.3490
ZA		0.3300	20	0.3290	0.3417	20	0.3371	0.3490	20	0.3366	0.3369
	0.3222	0.3243	0.3215 0.3350	0.3350		0.3290	0.3417		0.3290	0.3300	
	0.3222	0.3243		0.3196	0.3602		0.3290	0.3690		0.3290	0.3300
2R	0.3290	0.3300	25	0.3290	0.3690	2T	0.3381	0.3762	2U	0.3366	0.3369
210	0.3290	0.3180	25	0.3290	0.3538		0.3376	0.3616		0.3361	0.3245
	0.3231	0.3120		0.3207	0.3462		0.3290	0.3538		0.3290	0.3180
	0.3371	0.3490		0.3376	0.3616		0.3463	0.3687		0.3451	0.3554
3A	0.3451	0.3554	3B	0.3463	0.3687	3C	0.3551	0.3760	3D	0.3533	0.3620
J.	0.3440	0.3427	35	0.3451	0.3554	30	0.3533	0.3620	30	0.3515	0.3487
	0.3366	0.3369		0.3371	0.3490		0.3451	0.3554		0.3440	0.3427
	0.3366	0.3369		0.3381	0.3762		0.3480	0.3840		0.3440	0.3428
3R	0.3440	0.3428	3S	0.3480	0.3840	3T	0.3571	0.3907	3U	0.3515	0.3487
	0.3429	0.3307		0.3463	0.3687		0.3551	0.3760		0.3495	0.3339
	0.3361	0.3245		0.3376	0.3616		0.3463	0.3687		0.3429	0.3307
	0.3530	0.3597		0.3548	0.3736		0.3641	0.3804		0.3615	0.3659
4A	0.3615	0.3659	4B	0.3641	0.3804	4C	0.3736	0.3874	4D	0.3702	0.3722
	0.3590	0.3521		0.3615	0.3659		0.3702	0.3722		0.3670	0.3578
	0.3512	0.3465		0.3530	0.3597		0.3615	0.3659		0.3590	0.3521
	0.3512	0.3465		0.3571	0.3907		0.3668	0.3957		0.3590	0.3521
4R	0.3590	0.3521	45	0.3668	0.3957	4T	0.3771	0.4034	4U	0.3670	0.3578
	0.3567	0.3389		0.3641	0.3804		0.3736	0.3874		0.3640	0.3440
0.3495	0.3339		0.3548	0.3736		0.3641	0.3804		0.3567	0.3389	

 $\bullet$  Tolerance of measurement of the color coordinates is  $\pm 0.01$ .



# COLOR BIN LIMIT ( $I_F = 30 \text{ mA}$ )

Region	x	у	Region	х	у	Region	х	у	Region	x	у
	0.3670	0.3578		0.3686	0.3649		0.3744	0.3685		0.3726	0.3612
E44	0.3686	0.3649	E40	0.3702	0.3722	F40	0.3763	0.3760	E4.4	0.3744	0.3685
5A1	0.3744	0.3685	5A2	0.3763	0.3760	5A3	0.3825	0.3798	5A4	0.3804	0.3721
	0.3726	0.3612		0.3744	0.3685		0.3804	0.3721		0.3783	0.3646
	0.3702	0.3722		0.3719	0.3797		0.3782	0.3837		0.3763	0.3760
ED1	0.3719	0.3797	EDO	0.3736	0.3874	EDO	0.3802	0.3916	ED4	0.3782	0.3837
5B1	0.3782	0.3837	5B2	0.3802	0.3916	5B3	0.3869	0.3958	5B4	0.3847	0.3877
	0.3763	0.3760		0.3782	0.3837		0.3847	0.3877		0.3825	0.3798
	0.3825	0.3798		0.3847	0.3877		0.3912	0.3917		0.3887	0.3836
5C1	0.3847	0.3877	5C2	0.3869	0.3958	5C3	0.3937	0.4001	5C4	0.3912	0.3917
501	0.3912	0.3917	502	0.3937	0.4001	5C3	0.4006	0.4044	504	0.3978	0.3958
	0.3887	0.3836		0.3912	0.3917		0.3978	0.3958		0.3950	0.3875
	0.3783	0.3646		0.3804	0.3721		0.3863	0.3758		0.3840	0.3681
ED1	0.3804	0.3721	ED3	0.3825	0.3798	ED3	0.3887	0.3836	5D4	0.3863	0.3758
5D1	0.3863	0.3758	5D2 0.3887 0.383	0.3836	5D3	0.3950	0.3875	304	0.3924	0.3794	
	0.3840	0.3681		0.3863	0.3758		0.3924	0.3794		0.3898	0.3716
	0.3889	0.3690		0.3915	0.3768		0.3981	0.3800		0.3953	0.3720
6A1	0.3915	0.3768	6A2	0.3941	0.3848	6A3	0.4010	0.3882	6A4	0.3981	0.3800
OAI	0.3981	0.3800	UAZ	0.4010	0.3882		0.4080	0.3916	0A4	0.4048	0.3832
	0.3953	0.3720		0.3981	0.3800		0.4048	0.3832		0.4017	0.3751
	0.3941	0.3848		0.3968	0.3930		0.4040	0.3966		0.4010	0.3882
6B1	0.3968	0.3930	6B2	0.3996	0.4015	6B3	0.4071	0.4052	6B4	0.4040	0.3966
ODI	0.4040	0.3966	062	0.4071	0.4052	063	0.4146	0.4089	004	0.4113	0.4001
	0.4010	0.3882		0.4040	0.3966		0.4113	0.4001		0.4080	0.3916
	0.4080	0.3916		0.4113	0.4001		0.4186	0.4037		0.4150	0.3950
6C1	0.4113	0.4001	6C2	0.4146	0.4089	6C3	0.4222	0.4127	6C4	0.4186	0.4037
001	0.4186	0.4037	0C2	0.4222	0.4127	003	0.4299	0.4165	004	0.4259	0.4073
	0.4150	0.3950		0.4186	0.4037		0.4259	0.4073		0.4221	0.3984
	0.4017	0.3751		0.4048	0.3832		0.4116	0.3865		0.4082	0.3782
6D1	0.4048	0.3832	602	0.4080	0.3916	6D2	0.4150	0.3950	604	0.4116	0.3865
6D1	0.4116	0.3865	6D2	0.4150	0.3950	6D3	0.4221	0.3984	6D4	0.4183	0.3898
	0.4082	0.3782		0.4116	0.3865		0.4183	0.3898		0.4147	0.3814
	0.4147	0.3814		0.4183	0.3898		0.4242	0.3919		0.4203	0.3833
7.4.1	0.4183	0.3898	742	0.4221	0.3984	742	0.4281	0.4006	744	0.4242	0.3919
7A1	0.4242	0.3919	7A2	0.4281	0.4006	7A3	0.4342	0.4028	7A4	0.4300	0.3939
	0.4203	0.3833		0.4242	0.3919		0.4300	0.3939		0.4259	0.3853

<sup>•</sup> Tolerance of measurement of the color coordinates is  $\pm 0.01$ .



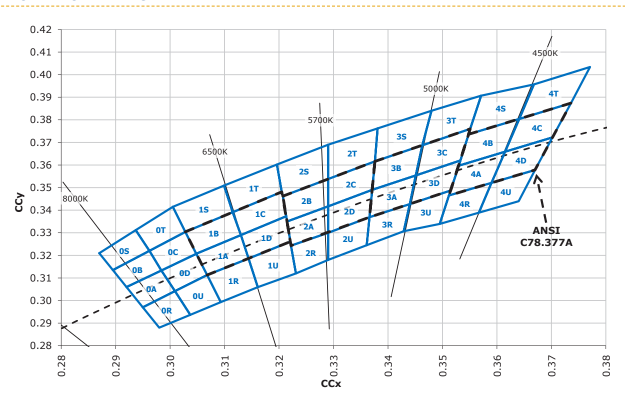
# COLOR BIN LIMIT ( $I_F = 30 \text{ mA}$ )

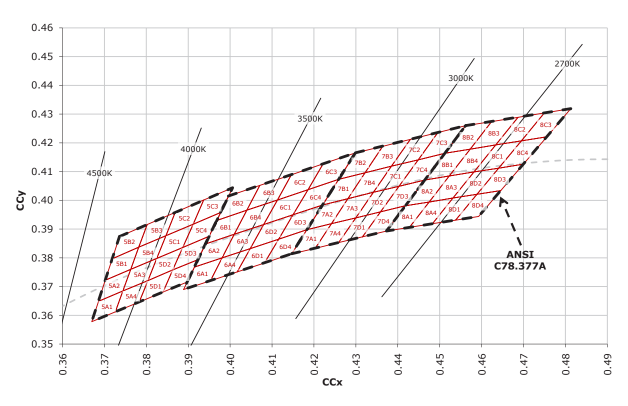
Region	x	у	Region	х	у	Region	х	У	Region	x	У
	0.4221	0.3984		0.4259	0.4073		0.4322	0.4096		0.4281	0.4006
7B1	0.4259	0.4073	7B2	0.4299	0.4165	7B3	0.4364	0.4188	7B4	0.4322	0.4096
701	0.4322	0.4096	762	0.4364	0.4188	763	0.4430	0.4212	704	0.4385	0.4119
	0.4281	0.4006		0.4322 0.4096		0.4385	0.4119		0.4342	0.4028	
	0.4342	0.4028		0.4385	0.4119		0.4449	0.4141		0.4403	0.4049
7C1	0.4385	0.4119	7C2	0.4430	0.4212	7C3	0.4496	0.4236	7C4	0.4449	0.4141
/C1	0.4449	0.4141	702	0.4496	0.4236	703	0.4562	0.4260	704	0.4513	0.4164
	0.4403	0.4049		0.4449	0.4141		0.4513	0.4164		0.4465	0.4071
	0.4259	0.3853		0.4300	0.3939		0.4359	0.3960		0.4316	0.3873
7D1	0.4300	0.3939	7D2	0.4342	0.4028	7D3	0.4403	0.4049	7D4	0.4359	0.3960
701	0.4359	0.3960	702	0.4403	0.4049	703	0.4465	0.4071	704	0.4418	0.3981
	0.4316	0.3873		0.4359	0.3960		0.4418	0.3981		0.4373	0.3893
	0.4373	0.3893		0.4418	0.3981	8A3	0.4475	0.3994		0.4428	0.3906
8A1	0.4418	0.3981	8A2	0.4465	0.4071		0.4523	0.4085	8A4	0.4475	0.3994
OAI	0.4475	0.3994	OAZ	0.4523	0.4085		0.4582	0.4099	0A4	0.4532	0.4008
	0.4428	0.3906		0.4475	0.3994		0.4532	0.4008		0.4483	0.3919
	0.4465	0.4071		0.4513	0.4164		0.4573	0.4178		0.4523	0.4085
8B1	0.4513	0.4164	8B2	0.4562	0.4260	8B3	0.4624	0.4274	8B4	0.4573	0.4178
ODI	0.4573	0.4178	ODZ	0.4624	0.4274	000	0.4687	0.4289	ODT	0.4634	0.4193
	0.4523	0.4085		0.4573	0.4178		0.4634	0.4193		0.4582	0.4099
	0.4582	0.4099		0.4634	0.4193		0.4695	0.4207		0.4641	0.4112
8C1	0.4634	0.4193	8C2	0.4687	0.4289	8C3	0.4750	0.4304	8C4	0.4695	0.4207
0C1	0.4695	0.4207	002	0.4750	0.4304	863	0.4813	0.4319	0C4	0.4756	0.4221
	0.4641	0.4112		0.4695	0.4207		0.4756	0.4221		0.4700	0.4126
	0.4483	0.3919		0.4532	0.4008		0.4589	0.4021		0.4538	0.3931
8D1	0.4532	0.4008	8D2	0.4582	0.4099	8D3	0.4641	0.4112	8D4	0.4589	0.4021
001	0.4589	0.4021	ODZ	0.4641	0.4112	003	0.4700	0.4126	004	0.4646	0.4034
	0.4538	0.3931		0.4589	0.4021		0.4646	0.4034		0.4593	0.3944

• Tolerance of measurement of the color coordinates is  $\pm 0.01$ .



#### **CIE CHROMATICITY DIAGRAM**







#### **ORDER CODE TABLE\***

Colon	Via November	Viewine Angle	Luminous	Flux (lm)	Color Bin Code
Color	Kit Number	Viewing Angle	Min.	Max.	Color Bin Code
Cool White	CLA1B-WKW-XD0F0503	120	6.3	13.9	1A0,1B0,1C0,1D0,2A0,2B0,2C0,2D0
Cool White	CLA1B-WKW-XD0F0513	120	6.3	13.9	0S0,0T0,0U0,1A0,1B0,1C0,1D0,2A0 ,2B0,2C0,2D0,2R0,2S0,2T0,2U0, 3S0,3B0,3A0,3R0
Cool White	CLA1B-WKW-XD0F0DT3	120	6.3	13.9	0A0,0B0,0C0,0D0,0R0,0S0,0T0, 0U0,1A0,1B0,1C0,1D0,1R0,1S0, 1T0,1U0
Cool White	CLA1B-WKW-XD0F0DV3	120	6.3	13.9	1A0,1B0,1C0,1D0,1R0,1S0,1T0, 1U0,2A0,2B0,2C0,2D0,2R0,2S0, 2T0,2U0
Cool White	CLA1B-WKW-XD0F0DY3	120	6.3	13.9	2A0,2B0,2C0,2D0,2R0,2S0,2T0,2U0, 3A0,3B0,3C0,3D0,3R0,3S0,3T0,3U0
Cool White	CLA1B-WKW-XD0F0DZ3	120	6.3	13.9	2C0,2D0, 2T0,2U0,3A0,3B0,3C0, 3D0,3R0,3S0,3T0,3U0,4A0,4B0, 4R0,4S0
Cool White	CLA1B-WKW-XD0F0E13	120	6.3	13.9	1A0,1B0,1C0,1D0
Cool White	CLA1B-WKW-XD0F0E23	120	6.3	13.9	2A0,2B0,2C0,2D0
Cool White	CLA1B-WKW-XD0F0E33	120	6.3	13.9	3A0,3B0,3C0,3D0
Cool White	CLA1B-WKW-XE0F0503	120	8.2	13.9	1A0,1B0,1C0,1D0,2A0,2B0,2C0,2D0
Cool White	CLA1B-WKW-XE0F0513	120	8.2	13.9	0S0,0T0,0U0,1A0,1B0,1C0,1D0,2A0 ,2B0,2C0,2D0,2R0,2S0,2T0,2U0, 3S0,3B0,3A0,3R0
Cool White	CLA1B-WKW-XE0F0DT3	120	8.2	13.9	0A0,0B0,0C0,0D0,0R0,0S0,0T0, 0U0,1A0,1B0,1C0,1D0,1R0,1S0, 1T0,1U0
Cool White	CLA1B-WKW-XE0F0DV3	120	8.2	13.9	1A0,1B0,1C0,1D0,1R0,1S0,1T0, 1U0,2A0,2B0,2C0,2D0,2R0,2S0, 2T0,2U0
Cool White	CLA1B-WKW-XE0F0DY3	120	8.2	13.9	2A0,2B0,2C0,2D0,2R0,2S0,2T0,2U0, 3A0,3B0,3C0,3D0,3R0,3S0,3T0,3U0
Cool White	CLA1B-WKW-XE0F0DZ3	120	8.2	13.9	2C0,2D0, 2T0,2U0,3A0,3B0,3C0, 3D0,3R0,3S0,3T0,3U0,4A0,4B0, 4R0,4S0
Cool White	CLA1B-WKW-XE0F0E13	120	8.2	13.9	1A0,1B0,1C0,1D0
Cool White	CLA1B-WKW-XE0F0E23	120	8.2	13.9	2A0,2B0,2C0,2D0
Cool White	CLA1B-WKW-XE0F0E33	120	8.2	13.9	3A0,3B0,3C0,3D0

## Notes:

- 1. 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 code and single color-bin codes will not be orderable.
- 2. Please refer to the "Cree LED Lamp Reliability Test Standards" document for reliability test conditions.
- 3. Please refer to the "Cree LED Lamp Soldering & Handling" document for information about how to use this LED product safely.



## **ORDER CODE TABLE\***

Color	Kit Number	Viewing Angle	Luminous	Flux (lm)	Color Bin Code
Coloi	Kit Nullibei	Viewing Angle	Min.	Max.	Color Bill Code
Warm White	CLA1B-MKW-XD0E0F53	120	6.3	10.7	4C0,4D0,5A1,5A2,5A3,5A4,5B1, 5B2,5B3,5B4
Warm White	CLA1B-MKW-XD0E0F63	120	6.3	10.7	5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4,6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4
Warm White	CLA1B-MKW-XD0E0F73	120	6.3	10.7	6C1,6C2,6C3,6C4,6D1,6D2,6D3, 6D4,7A1,7A2,7A3,7A4,7B1,7B2, 7B3,7B4
Warm White	CLA1B-MKW-XD0E0F83	120	6.3	10.7	7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4,8A1,8A2,8A3,8A4,8B1,8B2, 8B3,8B4
Warm White	CLA1B-MKW-XD0E0E53	120	6.3	10.7	5A1,5A2,5A3,5A4,5B1,5B2,5B3,5B4 ,5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4
Warm White	CLA1B-MKW-XD0E0E63	120	6.3	10.7	6A1,6A2,6A3,6A4,6B1,6B2,6B3,6B4, 6C1,6C2,6C3,6C4,6D1,6D2,6D3, 6D4
Warm White	CLA1B-MKW-XD0E0E73	120	6.3	10.7	7A1,7A2,7A3,7A4,7B1,7B2,7B3,7B4, 7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4
Warm White	CLA1B-MKW-XD0E0E83	120	6.3	10.7	8A1,8A2,8A3,8A4,8B1,8B2,8B3, 8B4,8C1,8C2,8C3,8C4,8D1,8D2, 8D3,8D4
Warm White	CLA1B-MKW-XD0E0A33	120	6.3	10.7	4A0,4B0,4C0,4D0,5A1,5A2,5A3, 5A4,5B1,5B2,5B3,5B4
Warm White	CLA1B-MKW-XD0E0A43	120	6.3	10.7	4C0,4D0,5A1,5A2,5A3,5A4,5B1, 5B2,5B3,5B4,5C1,5C2,5C3,5C4, 5D1,5D2,5D3,5D4
Warm White	CLA1B-MKW-XD0E0A53	120	6.3	10.7	5A1,5A2,5A3,5A4,5B1,5B2,5B3,5B4 ,5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4,6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4
Warm White	CLA1B-MKW-XD0E0A63	120	6.3	10.7	,5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4,6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4,6C1,6C2,6C3,6C4,6D1, 6D2,6D3,6D4
Warm White	CLA1B-MKW-XD0E0A73	120	6.3	10.7	6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4,6C1,6C2,6C3,6C4,6D1, 6D2,6D3,6D4,7A1,7A2,7A3,7A4,7B1 ,7B2,7B3,7B4
Warm White	CLA1B-MKW-XD0E0A83	120	6.3	10.7	6C1,6C2,6C3,6C4,6D1, 6D2,6D3,6D4,7A1,7A2,7A3,7A4,7B1,7B2,7B3,7B4,7C1,7C2,7C3,7C4,7D1,7D2,7D3,7D4
Warm White	CLA1B-MKW-XD0E0A93	120	6.3	10.7	7A1,7A2,7A3,7A4,7B1,7B2,7B3,7B4 ,7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4,8A1,8A2,8A3,8A4,8B1,8B2, 8B3,8B4
Warm White	CLA1B-MKW-XD0E0AA3	120	6.3	10.7	7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4,8A1,8A2,8A3,8A4,8B1,8B2, 8B3,8B4,8C1,8C2,8C3,8C4,8D1, 8D2,8D3,8D4



## **ORDER CODE TABLE\***

Calan	Kit Nambar	Viewine Angle	Luminous	Flux (lm)	Calay Bin Cada
Color	Kit Number	Viewing Angle	Min.	Max.	. Color Bin Code
Warm White	CLA1B-MKW-XD0F0F53	120	6.3	13.9	4C0,4D0,5A1,5A2,5A3,5A4,5B1, 5B2,5B3,5B4
Warm White	CLA1B-MKW-XD0F0F63	120	6.3	13.9	5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4,6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4
Warm White	CLA1B-MKW-XD0F0F73	120	6.3	13.9	6C1,6C2,6C3,6C4,6D1,6D2,6D3, 6D4,7A1,7A2,7A3,7A4,7B1,7B2, 7B3,7B4
Warm White	CLA1B-MKW-XD0F0F83	120	6.3	13.9	7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4,8A1,8A2,8A3,8A4,8B1,8B2, 8B3,8B4
Warm White	CLA1B-MKW-XD0F0E53	120	6.3	13.9	5A1,5A2,5A3,5A4,5B1,5B2,5B3,5B4 ,5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4
Warm White	CLA1B-MKW-XD0F0E63	120	6.3	13.9	6A1,6A2,6A3,6A4,6B1,6B2,6B3,6B4, 6C1,6C2,6C3,6C4,6D1,6D2,6D3, 6D4
Warm White	CLA1B-MKW-XD0F0E73	120	6.3	13.9	7A1,7A2,7A3,7A4,7B1,7B2,7B3,7B4, 7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4
Warm White	CLA1B-MKW-XD0F0E83	120	6.3	13.9	8A1,8A2,8A3,8A4,8B1,8B2,8B3, 8B4,8C1,8C2,8C3,8C4,8D1,8D2, 8D3,8D4
Warm White	CLA1B-MKW-XD0F0A33	120	6.3	13.9	4A0,4B0,4C0,4D0,5A1,5A2,5A3, 5A4,5B1,5B2,5B3,5B4
Warm White	CLA1B-MKW-XD0F0A43	120	6.3	13.9	4C0,4D0,5A1,5A2,5A3,5A4,5B1, 5B2,5B3,5B4,5C1,5C2,5C3,5C4, 5D1,5D2,5D3,5D4
Warm White	CLA1B-MKW-XD0F0A53	120	6.3	13.9	5A1,5A2,5A3,5A4,5B1,5B2,5B3,5B4 ,5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4,6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4
Warm White	CLA1B-MKW-XD0F0A63	120	6.3	13.9	,5C1,5C2,5C3,5C4,5D1,5D2,5D3, 5D4,6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4,6C1,6C2,6C3,6C4,6D1, 6D2,6D3,6D4
Warm White	CLA1B-MKW-XD0F0A73	120	6.3	13.9	6A1,6A2,6A3,6A4,6B1,6B2, 6B3,6B4,6C1,6C2,6C3,6C4,6D1, 6D2,6D3,6D4,7A1,7A2,7A3,7A4,7B1 ,7B2,7B3,7B4
Warm White	CLA1B-MKW-XD0F0A83	120	6.3	13.9	6C1,6C2,6C3,6C4,6D1, 6D2,6D3,6D4,7A1,7A2,7A3,7A4,7B1 ,7B2,7B3,7B4,7C1,7C2,7C3,7C4, 7D1,7D2,7D3,7D4
Warm White	CLA1B-MKW-XD0F0A93	120	6.3	13.9	7A1,7A2,7A3,7A4,7B1,7B2,7B3,7B4 ,7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4,8A1,8A2,8A3,8A4,8B1,8B2, 8B3,8B4
Warm White	CLA1B-MKW-XD0F0AA3	120	6.3	13.9	7C1,7C2,7C3,7C4,7D1,7D2,7D3, 7D4,8A1,8A2,8A3,8A4,8B1,8B2, 8B3,8B4,8C1,8C2,8C3,8C4,8D1, 8D2,8D3,8D4



#### **GRAPHS**

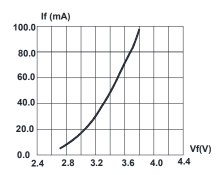
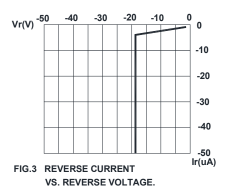


FIG.1 FORWARD CURRENT VS. FORWARD VOLTAGE.



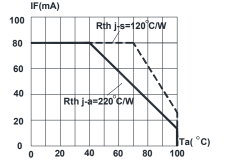


FIG.5 MAXIMUM FORWARD DC CURRENT VS AMBIENT TEMPERATURE (Tjmax=110  $^{\circ}$ C)

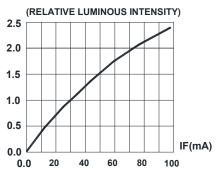
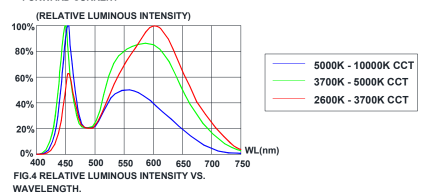


FIG.2 RELATIVE LUMINOUS INTENSITY VS. FORWARD CURRENT



0.5 Power Angle: 120'
(RELATIVE LUMINOUS INTENSITY)

1.0

0.5

0.60' -30' 0' 30' 60' 90'

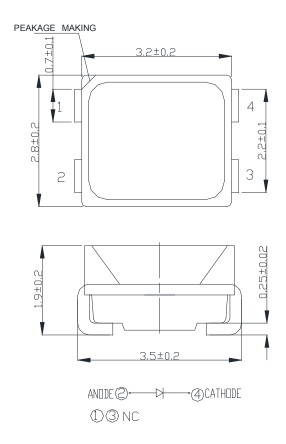
FIG.6 FAR FIELD PATTERN

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.



#### **MECHANICAL DIMENSIONS**

All dimensions are in mm.



## **NOTES**

#### 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

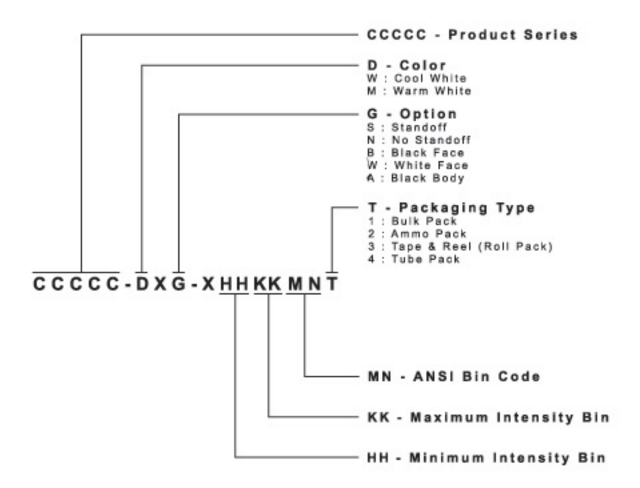
Users should be cautioned not to stare at the light of this LED product. The bright light can damage the eye.



#### 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:



<sup>\*</sup> Please contact our sales representative for ordering information.



## **PACKAGING**

- The boxes are not water resistant and they must be kept away from water and moisture.
- 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 shocks during transportation.
- The reel pack is applied in SMD LED.
- Max 2000 pcs per reel.

