

CLA2A-WKW: PLCC4 SMD LED



PRODUCT DESCRIPTION

SMD LEDs is packaged in the industry • standard package. These LEDs have high reliability performance and 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. Its wide viewing angle makes these . LEDs ideally suited for channel letter, or .

general backlighting and illumina-tion applications. The flat top emitting surface makes it easy for these LEDs to mate with light pipes.

FEATURES

- Size (mm): 3.2 X 2.8
- Color Temperatures: Cool White : Min . (4600K) / Typical (5500K)
 - Luminous Intensity (mcd) CLA2A-WKW:(2240-5600)
- Lead Free
- RoHS Compliant

APPLICATIONS

Channel Letter

Cree LED / 4400 Silicon Drive / Durham, NC 27703 USA / +1.919.313.5330 / www.cree-led.com

ABSOLUTE MAXIMUM RATINGS (T_A = 25°C)

Items	Symbol	Absolute Maximum Rating	Unit
Forward Current	l _F	2 x 25	mA
Peak Forward Current Note 1	I _{FP}	2 x 100	mA
Reverse Voltage	V _R	5	V
Power Dissipation	P _D	2 x 100	mW
Operation Temperature	T _{opr}	-40 ~ +100	°C
Storage Temperature	T _{stg}	-40 ~ +100	°C
Junction Temperature	Tj	110	°C
Junction/Ambient	R _{THJA}	400	°C/W
Junction/Solder Point	R _{THJS}	280	°C/W

Note:

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

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

Characteristics	Symbol	Condition	Unit	Minimum	Typical	Maximum
Forward Voltage	V _F	I _F = 20 mA	V		3.2	4.0
Reverse Current	I _R	V _R = 5 V	μA			10
Luminous Flux	Φ _v	l _F = 2 x 20 mA	lm		9500	
Luminous Intensity	I _v	l _F = 2 x 20 mA	mcd	2240	3800	
Chromaticity	х	I _F = 2 x 20 mA			0.3100	
Coordinates	у	I _F = 2 x 20 mA			0.3200	

* Continuous reverse voltage can cause LED damage.



INTENSITY BIN LIMIT

Cool White (2 x 20 mA) - CLA2A-WKW				
Bin Code	Min.(mcd)	Max.(mcd)		
Xb	2240	2800		
Ya	2800	3550		
Yb	3550	4500		
ZO	4500	5600		

* Tolerance of measurement of luminous intensity is ±10%

VOLTAGE BIN LIMIT

Cool White (2 x 20 mA) - CLA2A-WKW				
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 voltage is ±0.05V

COLOR BIN LIMIT

Cool White (2 x 20 mA) - CLA2A-WKW

Bin Code	Sub-bin	x	у
		0.2545	0.2480
	14/-	0.2633	0.2410
	Wa	0.2545	0.2245
		0.2450	0.2290
		0.2633	0.2410
	Wb	0.2720	0.2340
	UVV	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
		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
VV Z		0.2735	0.2860
	Wg	0.2830	0.3050
	vvg	0.2895	0.2905
		0.2808	0.2740
		0.2808	0.2740
	Wh	0.2895	0.2905
	Wh	0.2960	0.2760
		0.2880	0.2620

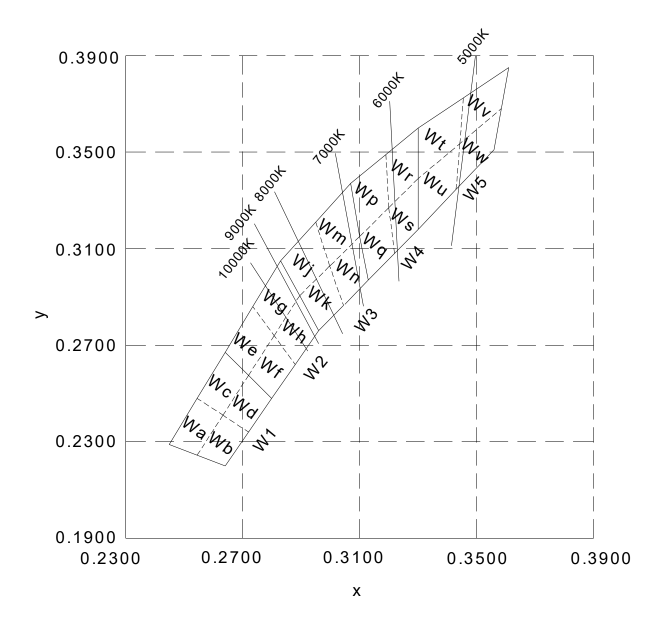
 Wi and the series of the series	Bin Code	Sub-bin	x	у
Wi 0.29980.30280.28950.29050.28950.20050.29080.20050.3040.29080.29000.20100.29600.21010.30700.30100.30000.31000.31000.31000.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31600.31000.31600.31000.31600.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.32000.33000.33000.33000.33000.33000.33000.33000.33000.33000.3300 <trt< td=""><td></td><td></td><td>0.2830</td><td>0.3050</td></trt<>			0.2830	0.3050
Image: A construct of the section o			0.2950	0.3210
N30.28950.2905Wk0.29980.30280.30450.28650.29000.27600.29000.3210Nm0.30700.33700.31000.31500.29980.3028Mm0.29980.3028Mm0.29980.30280.31000.31500.31500.31300.29700.31500.30450.30450.34850.30450.32000.32700.31000.31500.31500.31000.31500.31500.321000.32700.3210M4N0.31000.3150M40.31000.3150M70.31850.34850.31000.31500.3160M70.31800.32000.32000.32700.31000.33000.33000.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.33000.33000.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.33000.3300 <td></td> <td>VVJ</td> <td>0.2998</td> <td>0.3028</td>		VVJ	0.2998	0.3028
Wa0.29980.3028Wk0.29600.28650.29600.27600.29600.32100.30700.33700.30700.33700.31000.31500.29980.30280.31000.31500.31000.31500.31000.31500.30450.28650.31300.29700.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.32700.31000.32700.32000.32700.33000.33900.32000.32700.32000.32700.33000.33900.32000.32700.32000.32700.32000.32700.33000.33900.32000.32700.32000.32700.32000.32700.33000.33900.32000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390			0.2895	0.2905
Wa0.30450.28650.29600.27600.29600.32100.30700.33700.30000.31000.29980.30280.1000.31000.29980.30280.1000.31000.31000.31500.304850.304850.32000.32700.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31600.31000.31600.31000.31600.31000.31850.31000.32700.31000.31800.31000.31800.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.31000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.33000.33900.33000.3390 <td></td> <td></td> <td>0.2895</td> <td>0.2905</td>			0.2895	0.2905
W30.30450.28650.29600.27600.29600.32100.30700.33700.30700.33700.31000.31500.29980.30280.31000.31500.31300.29700.30450.36050.30450.36050.31000.31500.31000.31700.31000.31700.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31500.31000.31600.31000.30750.31000.30750.31000.30010.32000.32700.32000.32700.33000.33900.32000.32700.32000.32700.33000.33900.32000.32700.32000.32700.33000.33900.33000.33900.33000.32700.33000.32700.32000.32700.32000.32700.32000.32700.33000.33900.32000.32700.33000.33900.32000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390		\A/Lc	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 0.2998 0.3028 Nm 0.3100 0.3150 0.3100 0.3150 0.3100 Nm 0.3100 0.3150 0.3100 0.3150 0.3485 0.3045 0.2865 0.3070 0.3045 0.2865 0.3070 0.3045 0.3270 0.3170 0.3100 0.3150 0.3270 0.3100 0.3150 0.3270 0.3100 0.3150 0.3270 0.3100 0.3170 0.3270 0.3210 0.3270 0.3270 0.3180 0.3300 0.3300 Nr 0.3300 0.3300 0.3300 0.3300 0.3270 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3300 0.3300 0.3300		VVK	0.3045	0.2865
 Num 0.2950 0.3210 0.3370 0.3370 0.3150 0.2998 0.3028 0.3028 0.30100 0.3150 0.3130 0.2970 0.3130 0.2970 0.3130 0.2970 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3210 0.3150 0.3210 0.3150 0.3210 0.3150 0.3100 0.3150 0.3100 0.3200 0.3200	14/2		0.2960	0.2760
Wm0.31000.31500.29980.30280.29980.30280.31000.31500.31300.29700.31300.29700.30450.30700.30450.30700.31500.33700.31000.31500.31000.31500.31000.31500.31000.31500.31010.31000.31020.32700.31030.29700.31040.31000.31050.31000.31060.31000.31070.31000.31080.30100.31090.33000.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.32000.32700.33000.33900.33000.33900.33000.33900.33000.33900.33000.3390 <td>VV3</td> <td></td> <td>0.2950</td> <td>0.3210</td>	VV3		0.2950	0.3210
Num 0.3100 0.3150 0.2998 0.3028 0.2998 0.3028 Num 0.2998 0.3028 0.3100 0.3150 0.3150 0.3130 0.2970 0.3048 0.3045 0.2865 0.30485 0.3045 0.3200 0.3370 0.3100 0.3150 0.3485 0.3200 0.3215 0.3150 0.3100 0.3150 0.3215 0.3100 0.3160 0.3150 0.3100 0.3200 0.3270 0.3100 0.3485 0.3300 0.3185 0.3485 0.3300 0.3100 0.3270 0.3270 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3300 0.3390 0.3390 0.3300 0.3390 0.3390		14/100	0.3070	0.3370
Num 0.2998 0.3028 Num 0.3100 0.3150 0.3100 0.2970 0.3130 0.3045 0.2865 0.30485 0.3045 0.3370 0.3370 0.3100 0.3100 0.3100 0.3100 0.3150 0.3270 0.3100 0.3150 0.3100 0.3100 0.3150 0.3270 0.3100 0.3150 0.3270 0.3100 0.3150 0.3270 0.3100 0.3150 0.3270 0.3210 0.3270 0.3270 0.3210 0.3270 0.3270 0.3210 0.3270 0.3270 0.3130 0.2970 0.3210 Nur 0.3180 0.3485 0.3300 0.3600 0.3390 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3300 0.3600 0.3390 0.3200 0.3270 0.3270 0.3200 0.327		VVIII	0.3100	0.3150
Wn 0.3100 0.3150 0.3130 0.2970 0.3045 0.2865 0.3045 0.2865 0.3000 0.3370 0.3150 0.3370 0.3160 0.3370 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3100 0.3150 0.3215 0.3075 0.3200 0.3270 0.3215 0.3075 0.3100 0.3150 0.3215 0.3075 0.3180 0.2970 0.3215 0.3075 0.3100 0.3185 0.3180 0.3485 0.3300 0.3300 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270			0.2998	0.3028
Wn 0.3130 0.2970 0.3045 0.2865 0.3045 0.3370 0.3180 0.3370 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3201 0.3270 0.3202 0.3075 0.3203 0.3270 0.3185 0.3485 0.3200 0.3270 0.3300 0.3300 0.3300 0.3270 0.3300 0.3270 0.3200 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3300			0.2998	0.3028
0.3130 0.2970 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 0.3200 0.3270 0.3100 0.3150 0.3200 0.3270 0.3215 0.3075 0.3215 0.3075 0.3130 0.2970 0.3215 0.3075 0.3130 0.2970 0.3130 0.2970 0.3185 0.3485 0.3300 0.3485 0.3300 0.3300 0.3270 0.3270 0.3300 0.3270 0.3300 0.3300 0.3300 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3300 0.3300 0.3270 0.3300 0.3270 0.3300		14/m	0.3100	0.3150
Wp 0.3070 0.3370 0.13185 0.3485 0.3270 0.3100 0.3150 0.3150 0.3100 0.3150 0.3150 0.3200 0.3270 0.3100 0.3100 0.3150 0.3150 0.3215 0.3075 0.3215 0.3130 0.2970 0.3130 0.3130 0.2970 0.3130 0.3185 0.3485 0.3485 0.3300 0.3600 0.3300 0.3300 0.3270 0.3270 0.3300 0.3600 0.3300 0.3300 0.3270 0.3270 0.3200 0.3270 0.3270 0.3300 0.3300 0.3270 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3200 0.3270 0.3270 0.3300 0.3270 0.3270 0.3300 0.3300 0.3390 0.3300		VVII	0.3130	0.2970
Wp 0.3185 0.3485 0.3200 0.3270 0.3100 0.3150 0.3100 0.3150 0.3200 0.3270 0.3201 0.3270 0.3130 0.2970 0.3185 0.3485 0.3100 0.3485 0.3130 0.3485 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 0.3300 0.3300			0.3045	0.2865
Wp 0.3200 0.3270 0.3100 0.3150 0.3150 0.3200 0.3150 0.3100 Wq 0.3200 0.3270 0.3215 0.3075 0.3075 0.3130 0.2970 0.3130 W4 0.3130 0.2970 Wr 0.3130 0.3005 0.3300 0.3600 0.3300 0.3200 0.3270 0.3270 Wr 0.3300 0.3600 0.3200 0.3270 0.3270 Ws 0.3200 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 0.3200 0.3150 0.3200 0.3150 0.3200 0.3270 0.3201 0.3270 0.3201 0.3270 0.3215 0.3075 0.3130 0.2970 0.3130 0.3485 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 0.3300 0.3300 0.3300 0.3300			0.3185	0.3485
Wq 0.3100 0.3150 Wq 0.3200 0.3270 0.3215 0.3075 0.3130 0.3130 0.2970 0.3130 Wr 0.3185 0.3485 0.3300 0.3600 0.3300 0.3300 0.3270 0.3270 Ws 0.3200 0.3270 Ws 0.3300 0.3300 0.3300 0.3270 0.3300 0.3390		۷۷Þ	0.3200	0.3270
Wq 0.3200 0.3270 0.3215 0.3075 0.3130 0.2970 0.3130 0.2970 0.3185 0.3485 Wr 0.3300 0.3600 0.3300 0.3200 0.3270 0.3270 0.3270 Ws 0.3200 0.3270 0.3270 Ws 0.3200 0.3270 0.3270 0.3300 0.3270 0.3200 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 0.3300 0.3300 0.3200 0.3270 0.3270 Ws 0.3200 0.3270 Ws 0.3300 0.3390 0.3300 0.3300 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 0.3600 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3390 0.3200 0.3270 0.3300 0.3390 0.3300 0.3390 0.3300 0.3390		Wa	0.3200	0.3270
W4 0.3185 0.3485 Wr 0.3300 0.3600 0.3300 0.3390 0.3200 0.3200 0.3270 0.3270 Ws 0.3300 0.3390 0.3300 0.3270 0.3200		vvq	0.3215	0.3075
Wr 0.3185 0.3485 0.3300 0.3600 0.3300 0.3390 0.3200 0.3270 0.3200 0.3270 0.3300 0.3270 0.3300 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3390 0.3300 0.3390	\\/A		0.3130	0.2970
Wr 0.3300 0.3390 0.3200 0.3270 0.3200 0.3270 Ws 0.3300 0.3390 0.3300 0.3390 0.3300 0.3180	V V -+		0.3185	0.3485
0.3300 0.3390 0.3200 0.3270 0.3200 0.3270 0.3200 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3270 0.3300 0.3390		\\/r	0.3300	0.3600
Ws 0.3200 0.3270 0.3300 0.3390 0.3390 0.3300 0.3180			0.3300	0.3390
0.3300 0.3390 Ws 0.3300 0.3180			0.3200	0.3270
Ws 0.3300 0.3180			0.3200	0.3270
0.3300 0.3180			0.3300	0.3390
0.3215 0.3075		115	0.3300	0.3180
			0.3215	0.3075

Bin Code	Sub-bin	x	у
		0.3300	0.3600
	Wt	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
		0.3443	0.3535
	Ww	0.3585	0.3680
	V V VV	0.3560	0.3510
		0.3430	0.3345

* Tolerance of measurement of the color coordinates is ±0.01



CIE CHROMATICITY DIAGRAM



ORDER CODE TABLE

Color	Kit Number	Luminous Int	tensity (mcd)	Color Bin Code
Color	Kit Nulliber	Min.	Max.	
	CLA2A-WKW-CXbZ0153	2240	5600	W1,W2,W3,W4,W5
	CLA2A-WKW-CYaZ0343	2800	5600	W3,W4
Cool White	CLA2A-WKW-CYaZ0453	2800	5600	W4,W5
	CLA2A-WKW-CYbZ0343	3550	5600	W3,W4
	CLA2A-WKW-CYbZ0453	3550	5600	W4,W5

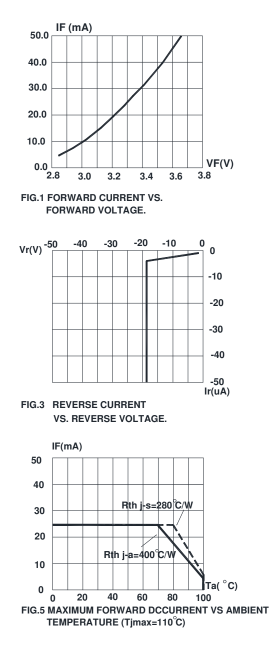
Notes:

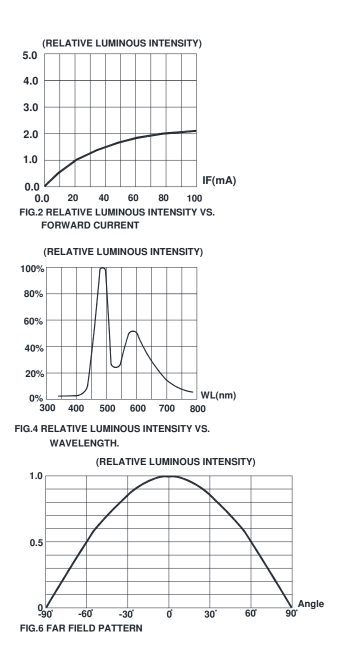
• The above kit numbers represent order codes that include multiple intensity-bin and color-bin codes. Only one intensity-bin code and one color-bin code will be shipped on each bulk. Single intensity-bin code and single color-bin codes will not be orderable.

- Please refer to the HB LED Lamp Reliability Test Standards document for reliability test conditions.
- Please refer to the HB LED Lamp Soldering & Handling document for information about how to use this LED product safely.

GRAPHS

The data below 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.

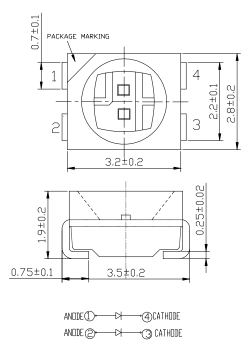






MECHANICAL DIMENSIONS

All dimensions are in mm.



NOTES

RoHS Compliance

The levels of RoHS 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 2011/65/EC (RoHS2), as implemented January 2, 2013. RoHS Declarations for this product can be obtained from your Cree LED representative or from the Product Ecology section of the Cree LED website.

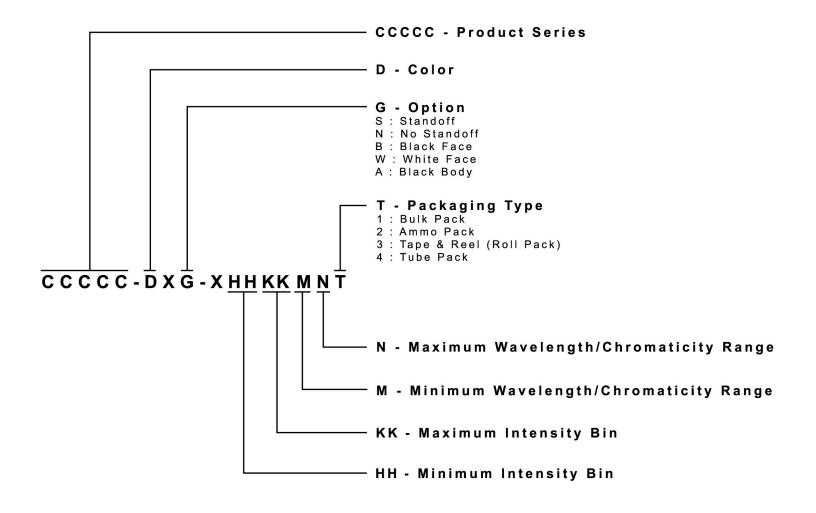
Vision Advisory

WARNING: Do not look at an exposed lamp in operation. Eye injury can result.

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.

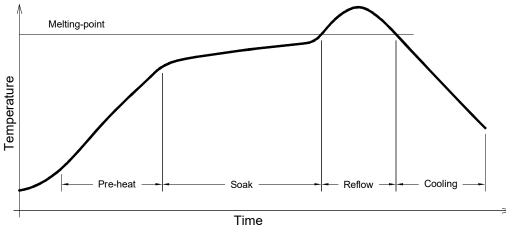
Cree LEDs are sold by order codes in combinations of bins called kits. Order codes are configured in the following manner:





REFLOW SOLDERING

- The CLA2A-WKW is rated as a MSL 5a product. .
- The recommended floor life out of bag is 24hrs. •
- The temperature profile is as below. .

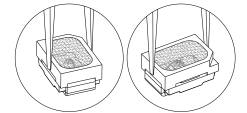




Use only with CLA2A-WKW

Solder
Average ramp-up rate = 4°C/s max
Preheat temperature = 150°C ~200°C
Preheat time = 120s max
Ramp-down rate = 6°C/s max
Peak temperature = 250°C max
Time within 5°C of actual Peak Temperature = 10s max
Duration above 217°C is 60s max

- The packaging sizes of these SMD products are very small and the resin is still soft after solidification. Users are required to handle • with care. Never touch the resin surface of SMD products.
- · To avoid damaging the product's surface and interior device, it is recommended to choose a special nozzle to pick up the SMD products during the process of SMT production. If handling is necessary, take special care when picking up these products. The following method is necessary:
- Please refer to the HB LED Lamp Soldering & Handling document for information about how to use this LED product safely. •





PACKAGING

- 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 reel pack is applied in SMD LED.
- Max 2000 pcs per reel.

CARRIER TAPE Δ 3.0 4.0 COVÈR TAPE Q REEL(178×8mm) DESICCANT HUMIDITY INDICATOR DANGEROUS DO NOT EAT 0<u>00</u>0 SALCA GEL POLYETHYLENE BAG 1 1 CARTON (240x220x35mm)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cree LED: CLA2A-WKW-CXbZ0153