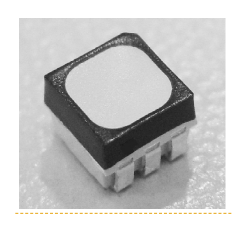


# Cree® PLCC6 3 in 1 SMD LED CLX6F-FKC



## **PRODUCT DESCRIPTION**

This SMD LED features an IPX8 water resistant rating in a PLCC6 package. These high performance tricolor SMT LEDs are designed to work in a wide range of applications. A wide viewing angle and high brightness make these LEDs suitable for outdoor and full color video signage applications.

The encapsulation resin contains UV inhibitors to minimize the effects of long-term exposure to direct sunlight, resulting in stable light output over the life of the LED. This PLCC6 package has an increased package height to ease in the manufacturing process.

# **FEATURES**

- Size (mm):3.5 x 3.4 x 2.8
- Dominant Wavelength: Red (619 - 624nm)
   Green (520 - 540nm)
   Blue (460 - 480nm)
- Luminous Intensity (mcd)
   Red (560-1120)
   Green (900 1800)
   Blue (140-355)
- Water-Resistant (IPX8)\*
- Moisture Sensitivity Level: 5a
- Lead-Free
- RoHS Compliant
- Matte Surface

#### **APPLICATIONS**

- Outdoor Full-Color Video Screen
- Decorative lighting
- Amusement

<sup>\*:</sup> This part is tested under the condition of assembling it on a PCB with isolating the electrical path by silicone.



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

Thomas	Complete	Ab	Unit		
Items	Symbol	R	G	В	Unit
Forward Current Note 1	$I_{\scriptscriptstyle \sf F}$	50	35	35	mA
Peak Forward Current Note 2	$I_{\sf FP}$	200	100	100	mA
Reverse Voltage	$V_R$	5	5	5	V
Power Dissipation	$P_{_{D}}$	130	119	133	mW
Operation Temperature	$T_{opr}$	-40 ~ +85 °C			
Storage Temperature	$T_{stg}$	-40 ~ +100 °C			
Junction Temperature	T,	110	110	110	°C
Junction/ambient 1 chip on	R <sub>THJA</sub>	450	400	450	°C/W
Junction/solder point 1 chip on	$R_{THJS}$	230	230	200	°C/W
Electrostatic Discharge Classification(MIL-STD-883E)	ESD	1000 V			

**Note:** 1. Single-color light.

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

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

Characteristics	Candition	Cymphal	Values			II.m.i.b.
Characteristics	Condition	Symbol	R	G	В	Unit
Dominant Wavelength	$I_F = 15 \text{ mA(R)}$ $I_F = 10 \text{ mA(G)}$ $I_F = 10 \text{ mA(B)}$	$\lambda_{\scriptscriptstyle DOM}$	619~624	520~540	460~480	nm
Spectral bandwidth at 50% $I_{\rm REL}$ max	$I_F = 15 \text{ mA(R)}$ $I_F = 10 \text{ mA(G)}$ $I_F = 10 \text{ mA(B)}$	Δλ	24	38	28	nm
Farmend Valley	$I_F = 15 \text{ mA(R)}$	$V_{_{F(avg)}}$	2.1	2.7	3.0	V
Forward Voltage	$I_F = 10 \text{ mA(G)}$ $I_F = 10 \text{ mA(B)}$	$V_{F(max)}$	2.6	3.4	3.8	V
	$I_F = 15 \text{ mA(R)}$	$I_{V(min)}$	560	900	140	mcd
Luminous Intensity	$I_F = 10 \text{ mA(G)}$ $I_F = 10 \text{ mA(B)}$	$I_{V(avg)}$	750	1350	240	mcd
Luminous Intensity(Reference)	$I_F = 20 \text{ mA}$	${ m I}_{ m V(avg)}$	950	2100	480	mcd
Reverse Current (max)	$V_R = 5 V$	$I_{R}$	10	10	10	μА



# INTENSITY BIN LIMIT (RED $I_{\rm F}$ = 15 mA, GREEN $I_{\rm F}$ = 10 mA, BLUE $I_{\rm F}$ = 10 mA)

Red

Bin Code	Min.(mcd)	Max.(mcd)
K	560	710
np	635	805
М	710	900
qr	805	1010
N	900	1120

Green

Bin Code	Min.(mcd)	Max.(mcd)
N	900	1120
st	1010	1260
Р	1120	1400
VW	1260	1600
Q	1400	1800

Blue

Bin Code	Min.(mcd)	Max.(mcd)
D	140	180
9a	160	202
Е	180	224
bc	202	252
F	224	280
de	252	318
G	280	355

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

# COLOR BIN LIMIT (RED $I_F = 15$ mA, GREEN $I_F = 10$ mA, BLUE $I_F = 10$ mA)

Red

Bin Code	Min.(nm)	Max.(nm)
DR	619	624

Green

Bin Code	Min.(nm)	Max.(nm)
G7	520	525
G23	522.5	527.5
G8	525	530
G45	527.5	532.5
G9	530	535
G67	532.5	537.5
Ga	535	540

Blue

Bin Code	Min.(nm)	Max.(nm)
В3	460	465
B23	462.5	467.5
B4	465	470
B45	467.5	472.5
B5	470	475
B67	472.5	477.5
В6	475	480

Tolerance of measurement of dominant wavelength is  $\pm 1$  nm.



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

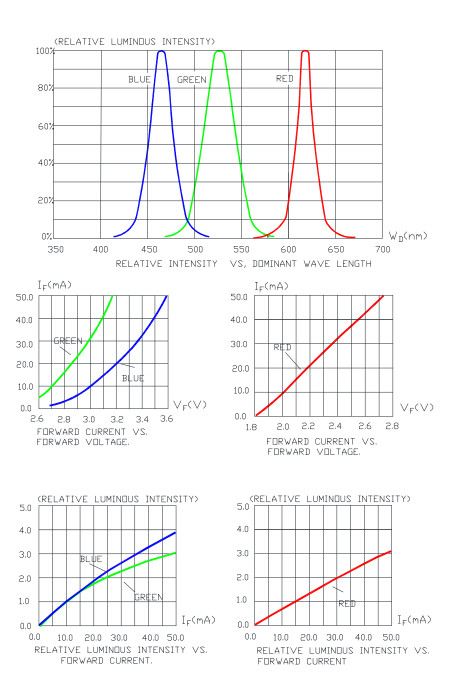
		Luminous In	Dominant Wavelength (nm)				Pack-	
Kit Number	Color	Min.	Max.	Color Bin	Min. (nm)	Color Bin	Max. (nm)	age
	Red	560	1120	RB	619	RB	624	Reel
CLX6F-FKC-CKNNQDGBB7a363	Green	900	1800	G7	520	Ga	540	Reel
	Blue	140	355	В3	460	В6	480	Reel
	Red	Any 1 Intensity bin f	Any 1 Intensity bin from K(560) - N(1120)		619	RB	624	Reel
CLX6F-FKC-CK1N1D1BB7D3D3	Green	Any 1 Intensity bin f	Any 1 Intensity bin from N(900) - Q(1800)		Any 1 hue bin from G7(520) - Ga(540)			Reel
	Blue	Any 1 Intensity bin	Any 1 Intensity bin from D(140) - G(355)		ue bin from	n B3(460) -	B6(480)	Reel
	Red	Any 1 Intensity bin from np(635) - N(1120)		RB	619	RB	624	Reel
CLX6F-FKC-Cnp1st1E1BB7D3D3	Green	Any 1 Intensity bin from st(1010) - Q(1800)		Any 1 h	ue bin from	n G7(520) -	Ga(540)	Reel
	Blue	Any 1 Intensity bin	from E(180) - G(355)	Any 1 h	ue bin from	n B3(460) -	B6(480)	Reel

#### Notes:

- 1. The above kit numbers represent the order codes which include multiple intensity-bin and color-bin codes. Only one intensity-bin code and one color-bin code will be shipped on each reel. Single intensity-bin code and single color-bin code will be orderable in certain quantities. For example, any 1 intensity bin from N Q means only 1 intensity bin (N or st or P or vw or Q) will be shipped by Cree. For example, any 1 color bin from G7 Ga means only 1 color bin (G7 or G23 or G8 or G45 or G9 or G67 or Ga) will be shipped by Cree.
- 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.



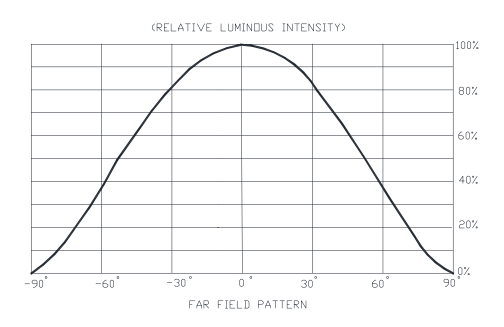
# **GRAPHS**

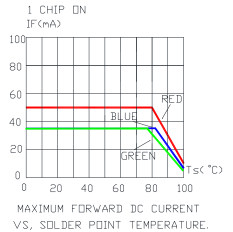


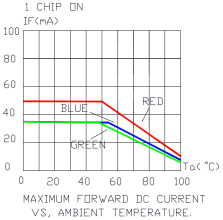
The above data are collected from statistical figures that do not necessarily correspond to the actual parameters of each single LED. Hence, these data will be changed without further notice.



# **GRAPHS**





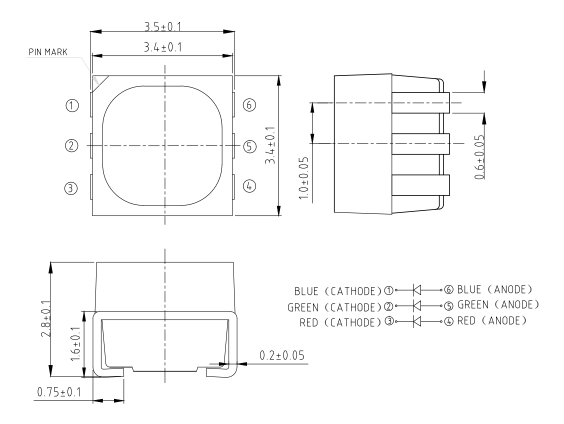


The above data are collected from statistical figures that do not necessarily correspond to the actual parameters of each single LED. Hence, these data will be changed without further notice.



### **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

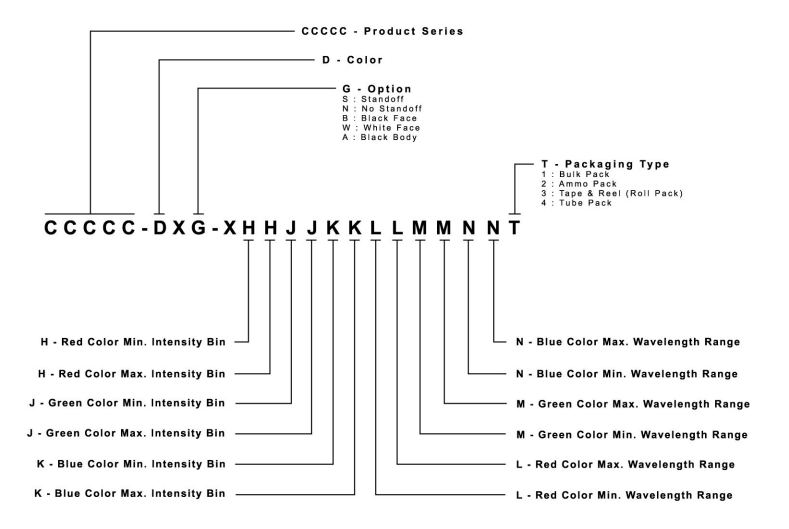
Users should be cautioned not to stare at the light of this LED product. The bright light can damage the eye.



### 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:





# **RELIABILITY**

# **Tests and Results**

Test	Applicable Standards	Test Condition	Note	Number of Damaged
Temperature Cycle	JEITA ED-4701 100 105	-40°C~25°C~100°C~25°C 30 mins, 5 mins, 30 mins, 5 mins	100 cycles	0/50
Thermal Shock	MIL-STD-202G	-40°C~100°C 30 mins, 30 mins	100 cycles	0/50
Moisture Resistance	JEITA ED-4701 200 203	25°C~65°C~ 90%RH 24hrs/1cycle	10 cycles	0/50
High Temperature Storage	JEITA ED-4701 200 201	T <sub>A</sub> =100°C	500 hrs	0/50
Temperature Humidity Storage	JEITA ED-4701 100 103	T <sub>A</sub> =60°C RH=90%	500 hrs	0/50
Low Temperature Storage	JEITA ED-4701 200 202	T <sub>A</sub> =-40°C	500 hrs	0/50
Water Proof Test*	IEC 60529:2001	IP X8 Immersing in 1m water	24hrs	0/50
High Temperature Life Test	-	T <sub>A</sub> =85°C I <sub>F</sub> =15 mA	1000 hrs	0/50
Life Test	-	T <sub>A</sub> =25°C IF: R=30mA G=35mA B=20mA	1000 hrs	0/50
High Humidity Heat Life Test	-	60°C RH=90% I <sub>F</sub> =15 mA	500 hrs	0/50
Low Temperature Life Test	-	Ta=-40°C IF: R=30mA G=35mA B=20mA	500 hrs	0/50
Resistance to Soldering Heat(Reflow Soldering)	JEITA ED-4701 300 301	$T_{sol}$ =250°C,10sec (Pre treatment 30°C,70%,168hrs)	2 times	0/50
Vibration-variable Frequency	MIL-STE-883 Method 2007	20G min, 20 to 2000Hz, 4cycles, 4mins, Each x,y,z		0/50
Electrostatic Discharge Test	AEC(Q101-001)	Human body model 1000 V (Forward and reverse current conduct electricity each 1time)		0/50

Water proof test\*: The test is conducted on component level. It is strongly recommended the customers test the products for their application

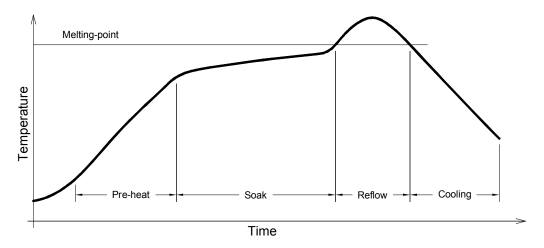
# **Failure Criteria**

Thom	Cumbal	Test	Criteria for Judgment				
Item	Symbol	Condition	Min.	Max.			
Forward Voltage	$V_{\rm F}$	$I_F = 20 \text{ mA}$	-	Initial Data x 1.1			
Reverse Current	$I_R$	$V_R = 5 V$	-	10 μΑ			
Luminous Flux/Intensity	$\Phi_{V}$	$I_F = 20 \text{ mA}$	Initial Data x 0.7	-			
Resistance to Soldering Heat	-	$I_F = 20 \text{ mA}$	No dead lamps and visual damage				
Vibration-variable Frequency	-	I <sub>F</sub> = 20 mA	No dead lamps and visual damage				



# **REFLOW SOLDERING**

- The CLX6F-FKC is rated as a MSL 5a product.
- The recommended floor life out of bag is 24hrs.
- The best practices suggestion is to bake 24-hour/80°C before use.
- The temperature profile is as below.



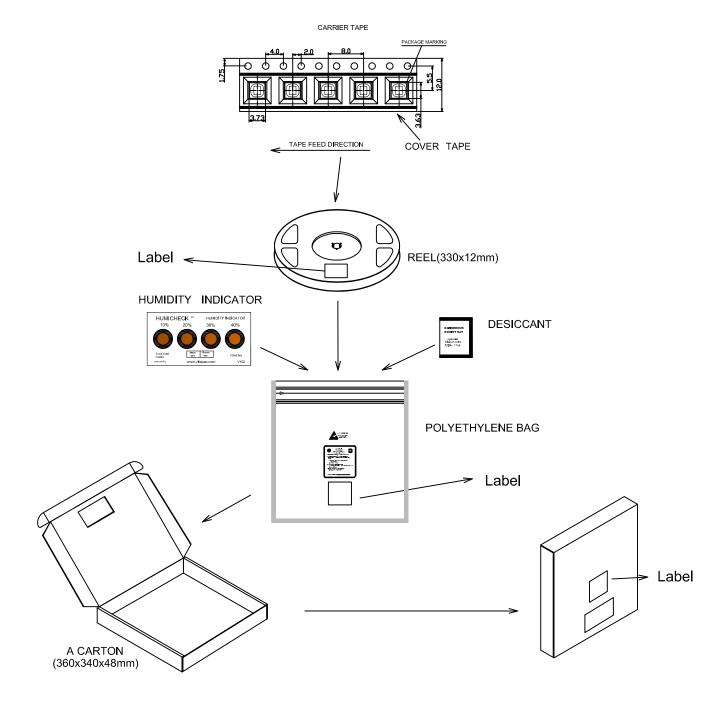
# Use only with CLX6F-FKC

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



# **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 2800 pcs per reel.



# **X-ON Electronics**

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LTST-C19GD2WT LTST-N683GBEW LTW-170ZDC LTW-M140SZS40 598-8110-100F 598-8170-100F 598-8610-202F 67
22VRVGC/TR8 AAAF5060QBFSEEZGS HLMA-QG00-S0021 HLMP-6305-L0011 ALMD-LB36-SV002 APT1608QGW 15-21UYC/S530
A3/TR8 EASV1803BA0 LG M67K-H1J2-24-0-2-R18-Z LS A676-P2S1-1 SML-512VWT86A SML-LX0606SISUGC/A SML
LXL1307SRC-TR SML-LXR851SIUPGUBC LT1ED53A FAT801-S AM27ZGC03 APB3025SGNC APFA3010SURKCGKQBDC

APHK1608VGCA APT2012QGW CLX6D-FKB-CN1R1H1BB7D3D3 LTST-C250KGKT LTW-020ZDCG LTW-21TS5 LTW-220DS5

JANTXM19500/521-02 UYGT801-S 42-21UYC/S530-A3/TR8 LO T67F-V1AB-24-1 YGFR411-H SML-LX0402IC-TR

CMDA20AYAA7D1S CMDA16AYDR7A1X 339-1SURSYGW/S530-A2 598-8040-100F 598-8070-100F 598-8140-100F 598-8610-200F

EAPL3527GA5 67-11/BHC-M1N2B8Y/2A0 SML-LXL1209SYC/ATR EASV3020YGA0