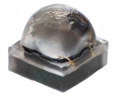
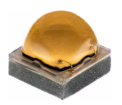
CREE 💠

Cree® XLamp® XQ-E LEDs

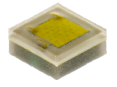


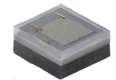


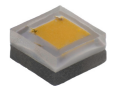


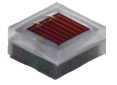












XQ-E High Intensity LEDs

PRODUCT DESCRIPTION

The XLamp® XQ-E LEDs are available in two versions: high density and high intensity. The XQ-E High Density LED enables lighting manufacturers to significantly reduce the size and total cost of their LED luminaires versus similar performance 3.5-mm footprint LEDs, without sacrificing lumen output, efficacy or reliability. The XQ-E's combination of optical symmetry, consistent design across all configurations and tiny 1.6 mm X 1.6 mm footprint simplifies manufacturing and design while providing excellent color mixing.

The new XQ-E High Intensity LED uses an innovative primary optic design optimized to deliver maximum candela, especially through narrow-beam secondary optics.

FEATURES

- Cree's smallest lighting class LED:
 1.6 mm X 1.6 mm
- Available in high-density & high-intensity versions for design flexibility
- Available in 70, 80, & 90 CRI white, royal blue, blue, PC blue, green, PC amber, red-orange, red & high efficiency (HE) photo red
- Maximum drive current: 1 A (high density & high intensity)
- Reflow solderable JEDEC J-STD-020C compatible
- Unlimited floor life at
 ≤ 30 °C/85% RH
- · RoHS and REACh compliant
- UL® recognized component (E349212)

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CHARACTERISTICS

Characteristics	Unit	Minimum	Typical	Maximum
Thermal resistance, junction to solder point - white, royal blue, blue, PC blue	°C/W		6	
Thermal resistance, junction to solder point - green	°C/W		9	
Thermal resistance, junction to solder point - PC amber	°C/W		8	
Thermal resistance, junction to solder point - red-orange, red, HE photo red	°C/W		5	
Viewing angle (FWHM) - High Density white	degrees		110	
Viewing angle (FWHM) - High Density royal blue, blue, green, PC amber	degrees		125	
Viewing angle (FWHM) - High Density red-orange, red, HE photo red	degrees		130	
Viewing angle (FWHM) - High Intensity white	degrees		120	
Viewing angle (FWHM) - High Intensity royal blue, blue, PC blue, green	degrees		130	
Viewing angle (FWHM) - High Intensity PC amber	degrees		120	
Viewing angle (FWHM) - High Intensity red-orange, red	degrees		125	
Temperature coefficient of voltage - white	mV/°C		-2.3	
Temperature coefficient of voltage - royal blue, blue, PC blue	mV/°C		-3.3	
Temperature coefficient of voltage - green	mV/°C		-3.8	
Temperature coefficient of voltage - PC amber	mV/°C		-3.3	
Temperature coefficient of voltage - red-orange, red	mV/°C		-1.8	
Temperature coefficient of voltage - HE photo red	mV/°C		-1.6	
ESD withstand voltage (HBM per Mil-Std-883D)- High Density	V			8000
ESD classification (HBM per Mil-Std-883D) - High Intensity			Class 3A	
DC forward current	mA			1000
Reverse voltage	V			5
Forward voltage (@ 350 mA, 85 °C) - white	V		2.9	3.25
Forward voltage (@ 350 mA, 25 °C) - royal blue, blue, PC blue	V		3.1	3.5
Forward voltage (@ 350 mA, 25 °C) - green	V		3.2	3.6
Forward voltage (@ 350 mA, 25 °C) - PC amber	V		3.1	3.5
Forward voltage (@ 350 mA, 25 °C) - red-orange, red	V		2.2	2.6
Forward voltage (@ 350 mA, 25 °C) - HE photo red	V		2.1	2.4
LED junction temperature	°C			150



FLUX CHARACTERISTICS - HIGH DENSITY WHITE (T, = 85 °C)

The following table provides several base order codes for XLamp XQ-E High Density white LEDs. It is important to note that the base order codes listed here are a subset of the total available order codes for the product family. For more order codes, as well as a complete description of the order-code nomenclature, please consult the XLamp XQ Family LEDs Binning and Labeling document.

Color	CCT Range		Minim	um Luminous Fl @ 350 mA	lux (Im)	Luminous	l Minimum s Flux (lm) s °C**	Order Code						
	Minimum	Maximum	Group	Flux (lm) @ 85 °C	Flux (lm) @ 25 °C*	700 mA	1.0 A							
0 114/11:1	F000 I/	00001/	R3	122	141	210	270	XQEAWT-00-0000-00000LFE1						
Cool White	5000 K	8300 K	R2	114	132	196	252	XQEAWT-00-0000-00000LEE1						
70-CRI	3700 K	8300 K	R3	122	141	210	270	XQEAWT-00-0000-00000BFE1						
White	3700 K	8300 K	R2	114	132	196	252	XQEAWT-00-0000-00000BEE1						
			R2	114	132	196	252	XQEAWT-00-0000-00000LEE4						
Neutral White	3700 K	5300 K	Q5	107	124	184	237	XQEAWT-00-0000-00000LDE4						
									Q4	100	116	172	221	XQEAWT-00-0000-00000LCE4
	e 2700 K		Q5	107	124	184	237	XQEAWT-00-0000-00000LDE7						
Warm White		2700 K	3500 K	Q4	100	116	172	221	XQEAWT-00-0000-00000LCE7					
waiiii wiiite		3300 K	Q3	93.9	109	162	208	XQEAWT-00-0000-00000LBE7						
			Q2	87.4	101	150	193	XQEAWT-00-0000-00000LAE7						
			Q5	107	124	184	237	XQEAWT-00-0000-00000HDE7						
80-CRI	2700 K	3500 K	Q4	100	116	172	221	XQEAWT-00-0000-00000HCE7						
White	2700 K	3300 K	Q3	93.9	109	162	208	XQEAWT-00-0000-00000HBE7						
			Q2	87.4	101	150	193	XQEAWT-00-0000-00000HAE7						
			P4	80.6	93.3	139	178	XQEAWT-00-0000-00000U9E7						
90-CRI	20E0 K	3000 K	P3	73.9	85.5	127	163	XQEAWT-00-0000-00000U8E7						
White	2850 K	3000 K	P2	67.2	77.8	116	149	XQEAWT-00-0000-00000U7E7						
			N4	62	71.7	107	137	XQEAWT-00-0000-00000U6E7						

Notes:

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and ±2 on CRI measurements. See the Measurements section (page 24).
- Typical CRI for Cool White (5000 K 8300 K CCT) is 70.
- Typical CRI for Neutral White (3700 K 5300 K CCT) is 75.
- Typical CRI for Warm White (2700 K 3500 K CCT) is 80.
- Minimum CRI for 70-CRI White is 70.
- Minimum CRI for 80-CRI White is 80.
- Minimum CRI for 90-CRI White is 90.
- * Flux values @ 25 °C are calculated and for reference only.
- ** Calculated flux values at 700 mA and 1 A are for reference only.



FLUX CHARACTERISTICS - HIGH DENSITY COLOR (T, = 25 °C)

The following tables provide several base order codes for XLamp XQ-E High Density color LEDs. It is important to note that the base order codes listed here are a subset of the total available order codes for the product family. For more order codes, as well as a complete description of the order-code nomenclature, please consult the XLamp XQ Family LEDs Binning and Labeling document.

	Do	minant Wav	elength Ran	ige	Minimum	Minimum Radiant Flux			
Color	Minii	num	Maximum		(mW) ((mW) @ 350 mA		Order Code	
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (mW)	PPF (µmol/s)*		
				465	36 (Q)	600	2.27	XQEROY-00-0000-000000Q01	
					35 (P)	575	2.18	XQEROY-00-0000-000000P01	
					34 (N)	550	2.08	XQEROY-00-0000-000000N01	
Royal Blue	D36	450	D57		33 (M)	525	1.99	XQEROY-00-0000-000000M01	
					32 (L)	500	1.90	XQEROY-00-0000-000000L01	
					31 (K)	475	1.80	XQEROY-00-0000-000000K01	
					30 (J)	450	1.71	XQEROY-00-0000-000000J01	

	Do	minant Wav	elength Ran	ige	Minimun	n Luminous								
Color	Mini	mum	Maxi	mum	Flux (lm)	@ 350 mA	Order Code							
	Group	DWL (nm)	Group	DWL (nm)	Group Flux (lm)									
				405	M3	45.7	XQEBLU-00-0000-00000301							
Blue	В3	465	D6		40 <i>E</i>	405	M2	39.8	XQEBLU-00-0000-000000201					
Blue	ВЗ	400	ВО	Rp	ВО	ВО	БО	В6 48	B6 48	B6 485	485	K3	35.2	XQEBLU-00-0000-000000Z01
					K2	30.6	XQEBLU-00-0000-000000Y01							

	Do	minant Wav	elength Rar	nge	Minimun	n Luminous	Calculated					
Color	Minimum		Maximum		Flux (lm)	Flux (lm) @ 350 mA		lux (lm) @ 350 mA Mi				Order Code
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)	PPF (µmol/s)*					
				535	Q5	107	0.98	XQEGRN-00-0000-000000D01				
Green	G2	520	G4		Q4	100	0.91	XQEGRN-00-0000-000000C01				
					Q3	93.9	0.86	XQEGRN-00-0000-000000B01				

Note

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements. See the Measurements section (page 24).
- * Photosynthetic Photon Flux (PPF) values are calculated and for reference only.



FLUX CHARACTERISTICS - HIGH DENSITY COLOR (T, = 25 °C) - CONTINUED

Color	Color Bin		minous Flux 350 mA	Order Code
		Group	Flux (lm)	
PC Amber	Y2	P4	80.6	XQEAPA-00-0000-00000901
PC Amber		P3	73.9	XQEAPA-00-0000-00000801

	Dominant Wavelength Range		Minimum	Luminous				
Color	Mini	Minimum		Maximum		@ 350 mA	Order Code	
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)		
				620		Q3	93.9	XQERDO-00-0000-000000B01
					Q2	87.4	XQERDO-00-0000-000000A01	
Red- Orange	03	610	04		P4	80.6	XQERDO-00-0000-00000901	
					P3	73.9	XQERDO-00-0000-00000801	
					P2	67.2	XQERDO-00-0000-000000701	

	Do	minant Wav	elength Rar	nge	Minimum	ı Luminous	Calculated	
Color	Minimum		Maximum		Flux (lm)	Flux (lm) @ 350 mA		Order Code
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)	PPF (µmol/s)*	
				630	P3	73.9	1.92	XQERED-00-0000-00000801
Red	R2	620	R3		P2	67.2	1.75	XQERED-00-0000-000000701
Reu	KZ	020	K3		N4	62	1.61	XQERED-00-0000-000000601
				N3	56.8	1.48	XQERED-00-0000-00000501	

	ı	Peak Wavel	ength Range	•	Minimum	Radiant Flux	Calculated			
Color	M	in.	Ma	ax.	(mW) ((mW) @ 350 mA		(mW) @ 350 mA Minir		Order Code
	Group	PWL (nm)	Group	PWL (nm)	Group	Flux (mW)	PPF (µmol/s)*			
HE					28	400	2.20	XQEEPR-00-0000-00000B01		
Photo Red	P2	650	P5	670	27	375	2.06	XQEEPR-00-0000-000000A01		
Reu				26	350	1.93	XQEEPR-00-0000-00000901			

Note

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements. See the Measurements section (page 24).
- * Photosynthetic Photon Flux (PPF) values are calculated and for reference only.



FLUX CHARACTERISTICS - HIGH INTENSITY WHITE (T, = 85 °C)

The following table provides several base order codes for XLamp XQ-E High Intensity white LEDs. It is important to note that the base order codes listed here are a subset of the total available order codes for the product family. For more order codes, as well as a complete description of the order-code nomenclature, please consult the XLamp XQ Family LEDs Binning and Labeling document.

Color	CCT Range		Minimu	um Luminous Fl @ 350 mA	ux (lm)	Luminous	l Minimum s Flux (lm) s °C**	Order Code
	Minimum	Maximum	Group	Flux (lm) @ 85 °C	Flux (lm) @ 25 °C*	700 mA	1.0 A	
Cool White	5000 K	8300 K	R3	122	136	213	276	XQEAWT-H0-0000-00000LFE1
Cool white	3000 K	8300 K	R2	114	127	199	258	XQEAWT-H0-0000-00000LEE1
70-CRI	3700 K	8300 K	R3	122	136	213	276	XQEAWT-H0-0000-00000BFE1
White	3700 K	8300 K	R2	114	127	199	258	XQEAWT-H0-0000-00000BEE1
			R2	114	127	199	258	XQEAWT-H0-0000-00000LEE4
Neutral White		5300 K	Q5	107	119	187	242	XQEAWT-H0-0000-00000LDE4
			Q4	100	111	175	226	XQEAWT-H0-0000-00000LCE4
			Q5	107	119	187	242	XQEAWT-H0-0000-00000LDE7
Warm White	2700 K	3500 K	Q4	100	111	175	226	XQEAWT-H0-0000-00000LCE7
			Q3	93.9	105	164	213	XQEAWT-H0-0000-00000LBE7
			Q5	107	119	187	242	XQEAWT-H0-0000-00000HDE7
80-CRI White	2700 K	3500 K	Q4	100	111	175	226	XQEAWT-H0-0000-00000HCE7
			Q3	93.9	105	164	213	XQEAWT-H0-0000-00000HBE7
		2850 K 3000 K	P4	80.6	89.9	141	182	XQEAWT-H0-0000-00000U9E7
90-CRI White	2850 K		P3	73.9	82.4	129	167	XQEAWT-H0-0000-00000U8E7
			P2	67.2	74.9	117	152	XQEAWT-H0-0000-00000U7E7

Notes:

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and ±2 on CRI measurements. See the Measurements section (page 24).
- Typical CRI for Cool White (5000 K 8300 K CCT) is 70.
- Typical CRI for Neutral White (3700 K 5300 K CCT) is 75.
- Typical CRI for Warm White (2700 K 3500 K CCT) is 80.
- Minimum CRI for 70-CRI White is 70.
- · Minimum CRI for 80-CRI White is 80.
- Minimum CRI for 90-CRI White is 90.
- * Flux values @ 25 °C are calculated and for reference only.
- ** Calculated flux values at 700 mA and 1 A are for reference only.



FLUX CHARACTERISTICS - HIGH INTENSITY COLOR (T, = 25 °C)

The following tables provide several base order codes for XLamp XQ-E High Intensity color LEDs. It is important to note that the base order codes listed here are a subset of the total available order codes for the product family. For more order codes, as well as a complete description of the order-code nomenclature, please consult the XLamp XQ Family LEDs Binning and Labeling document.

	Do	minant Wav	elength Ran	ige	Minimum	Radiant Flux	Calculated	
Color	Minimum		Maximum		(mW) @ 350 mA		Minimum PPF	Order Code
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (mW)	(µmol/s)*	
					35 (P)	575	2.18	XQEROY-H0-0000-000000P01
Royal Blue	D36	450	D57	465	34 (N)	550	2.08	XQEROY-H0-0000-000000N01
					33 (M)	525	1.99	XQEROY-H0-0000-000000M01

	Do	minant Wav	elength Ran	ige	Minimum Luminous		
Color	Minimum		Maximum		Flux (lm) @ 350 mA		Order Code
	Group	DWL (nm)	Group	DWL (nm)	Group F	Flux (lm)	
	В3	465	В6	485	M3	45.7	XQEBLU-H0-0000-00000301
Blue					M2	39.8	XQEBLU-H0-0000-000000201
Blue					K3	35.2	XQEBLU-H0-0000-000000Z01
					K2	30.6	XQEBLU-H0-0000-000000Y01

	Color Bin		minous Flux 350 mA	Order Code	
		Group Flux (
		N2	51.7	XQEAPB-H0-0000-000000401	
PC Blue	N4B & N5B	МЗ	45.7	XQEAPB-H0-0000-000000301	
		M2	39.8	XQEAPB-H0-0000-000000201	

Note

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements. See the Measurements section (page 24).
- * Photosynthetic Photon Flux (PPF) values are calculated and for reference only.



FLUX CHARACTERISTICS - HIGH INTENSITY COLOR (T, = 25 °C) - CONTINUED

	Do	minant Wav	elength Rar	nge	Minimum Luminous		Calculated	
Color	Minimum		Maximum		Flux (lm) @ 350 mA		Minimum PPF	Order Code
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)	(µmol/s)*	
		2 520	520 G4	535	R2	114	1.11	XQEGRN-H0-0000-000000E01
	G2				Q5	107	0.98	XQEGRN-H0-0000-000000D01
Green					Q4	100	0.91	XQEGRN-H0-0000-000000C01
Green					Q3	93.9	0.86	XQEGRN-H0-0000-000000B01
					Q2	87.4	0.80	XQEGRN-H0-0000-000000A01
					P4	80.6	0.74	XQEGRN-H0-0000-000000901

	Color Bin		minous Flux 350 mA	Order Code	
		Group	Flux (lm)		
PC Amber	VO	P3	73.9	XQEAPA-H0-0000-000000801	
PG AITIDEI	Y2	P2	67.2	XQEAPA-H0-0000-000000701	

	Do	minant Wav	elength Rar	nge	Minimum Luminous			
Color	Minimum		Maximum		Flux (lm) @ 350 mA		Order Code	
	Group	DWL (nm)	Group	DWL (nm)	Group Flux	Flux (lm)		
	03		04	620	P3	73.9	XQERDO-H0-0000-00000801	
Red- Orange		610			P2	67.2	XQERDO-H0-0000-000000701	
					N4	62	XQERDO-H0-0000-000000601	

Color	Do	minant Wav	elength Rar	nge	Minimum Luminous		Calculated	
	Minimum		Maximum		Flux (lm) @ 350 mA		Minimum PPF	Order Code
	Group	DWL (nm)	Group	DWL (nm)	Group	Flux (lm)	(µmol/s)*	
	Red R2	620	R3	630	N2	51.7	1.35	XQERED-H0-0000-000000401
Red					M3	45.7	1.19	XQERED-H0-0000-000000301
					M2	39.8	1.04	XQERED-H0-0000-000000201

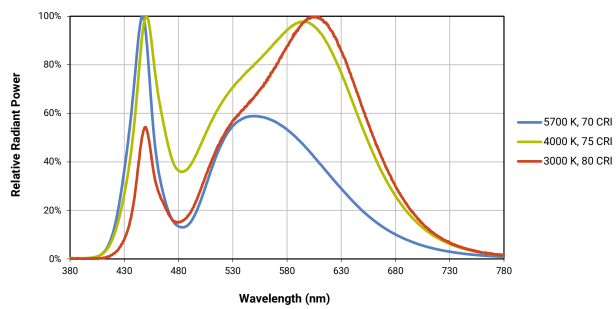
Note

- Cree maintains a tolerance of ±7% on flux and power measurements, ±0.005 on chromaticity (CCx, CCy) measurements and a tolerance of ±2 on CRI measurements. See the Measurements section (page 24).
- * Photosynthetic Photon Flux (PPF) values are calculated and for reference only.

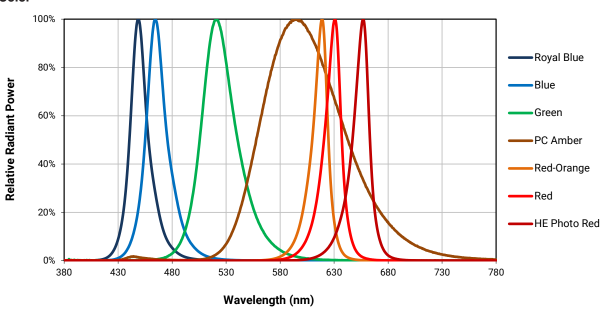


RELATIVE SPECTRAL POWER DISTRIBUTION

High Density



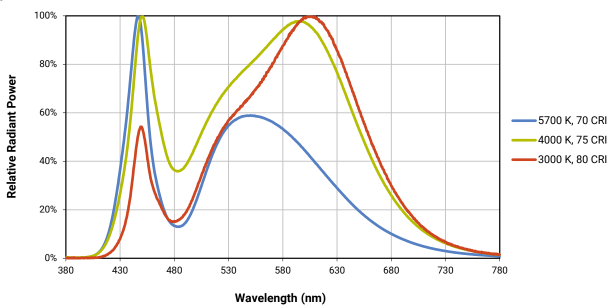
High Density Color



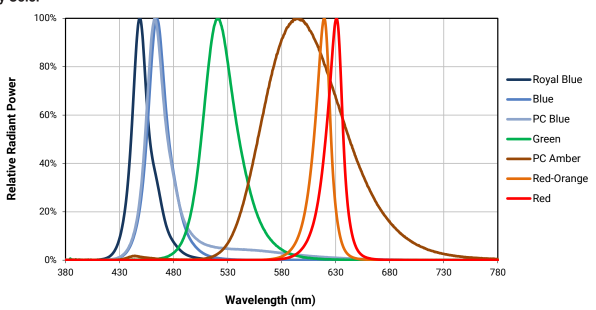


RELATIVE SPECTRAL POWER DISTRIBUTION - CONTINUED

High Intensity



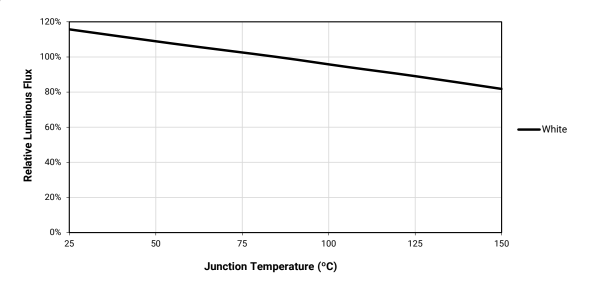
High Intensity Color



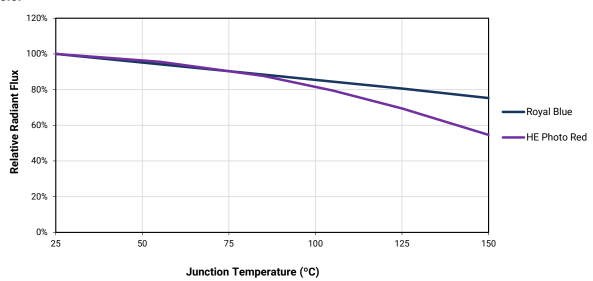


RELATIVE FLUX VS. JUNCTION TEMPERATURE (I_F = 350 mA)

High Density



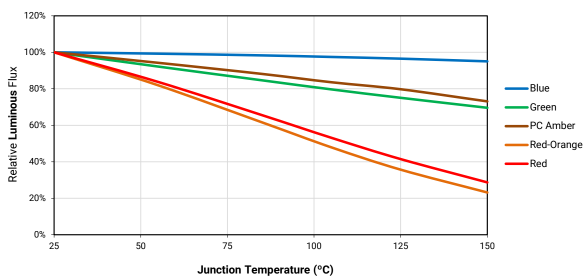
High Density Color



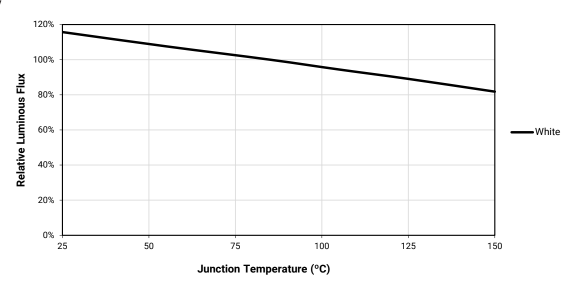


RELATIVE FLUX VS. JUNCTION TEMPERATURE ($I_F = 350 \text{ mA}$) - CONTINUED

High Density Color



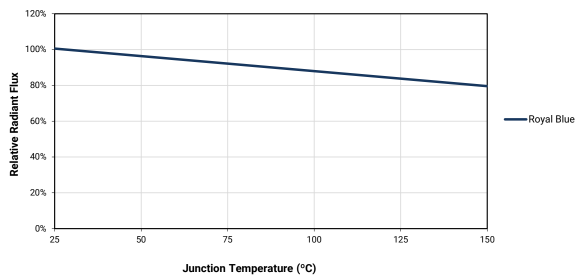
High Intensity



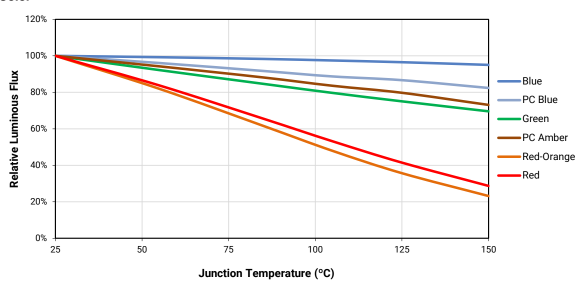


RELATIVE FLUX VS. JUNCTION TEMPERATURE (I_F = 350 mA) - CONTINUED

High Intensity Color



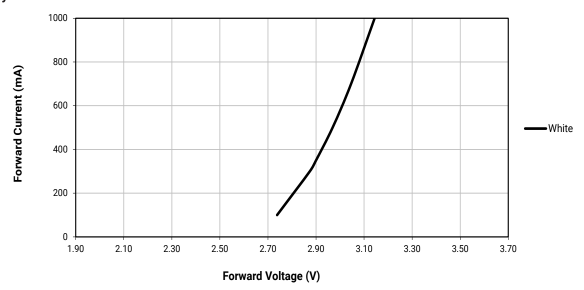
High Intensity Color



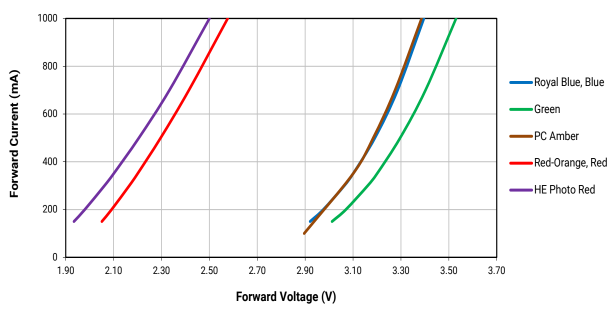


ELECTRICAL CHARACTERISTICS (T₁ = 85 °C)

High Density



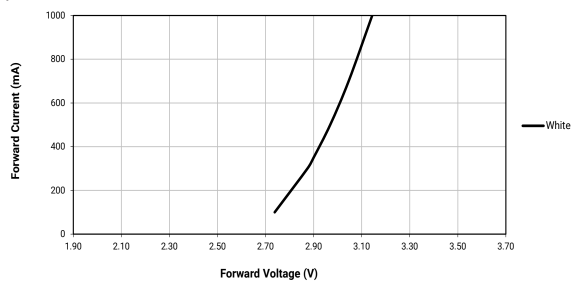
High Density Color



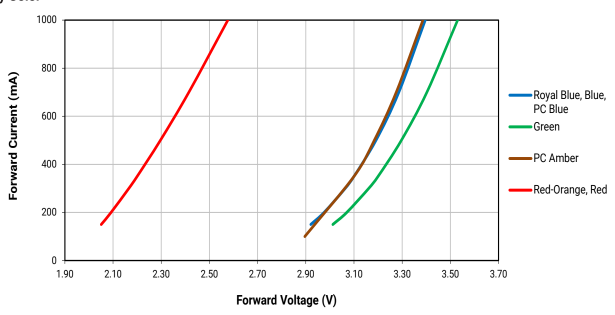


ELECTRICAL CHARACTERISTICS (T, = 25 °C) - CONTINUED

High Intensity



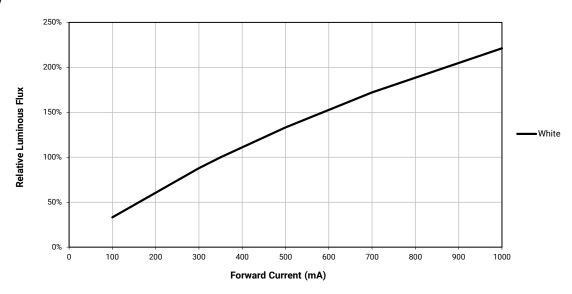
High Intensity Color



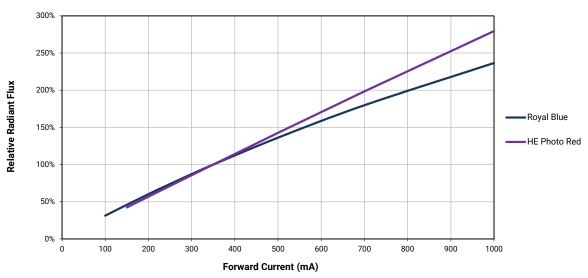


RELATIVE FLUX VS. CURRENT (T, = 85 °C)

High Density



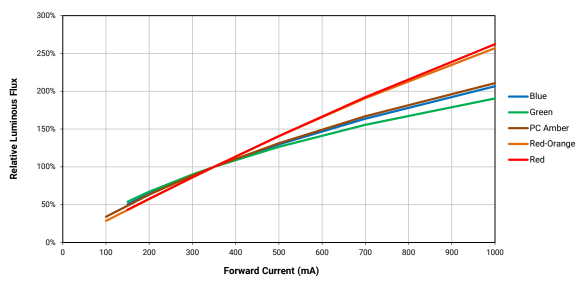
High Density Color



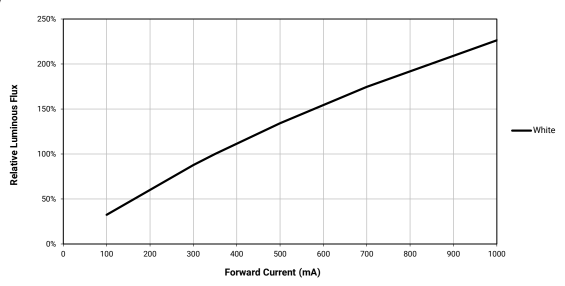


RELATIVE FLUX VS. CURRENT (T, = 25 °C) - CONTINUED

High Density Color



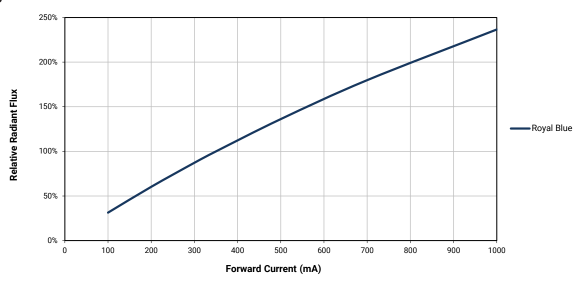
High Intensity



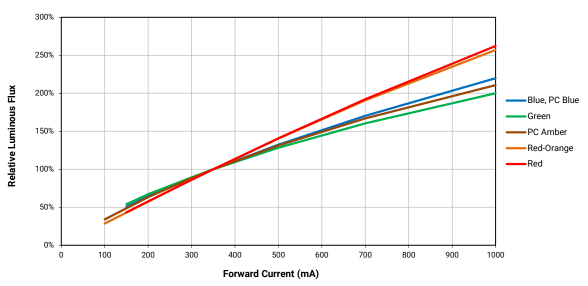


RELATIVE FLUX VS. CURRENT (T₁ = 25 °C) - CONTINUED

High Intensity Color



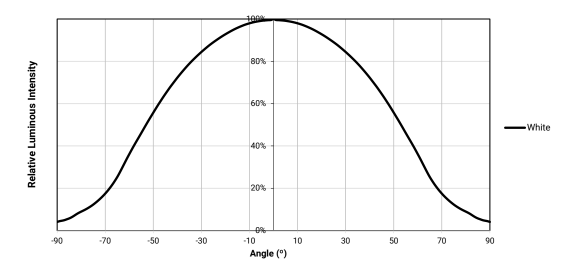
High Intensity Color



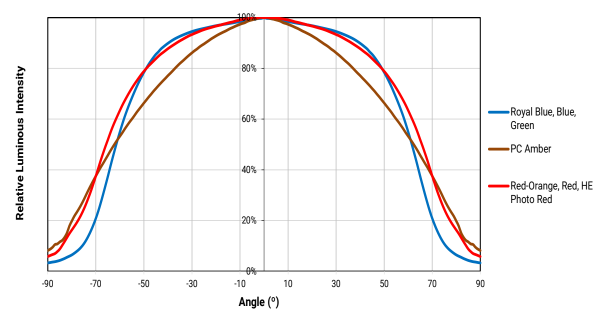


TYPICAL SPATIAL DISTRIBUTION

High Density



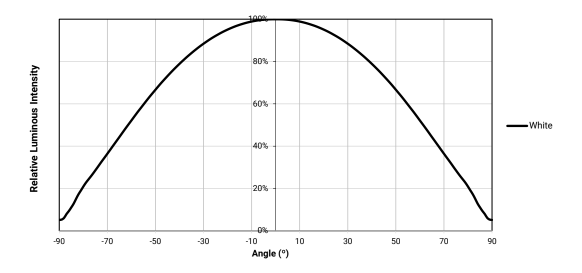
High Density Color



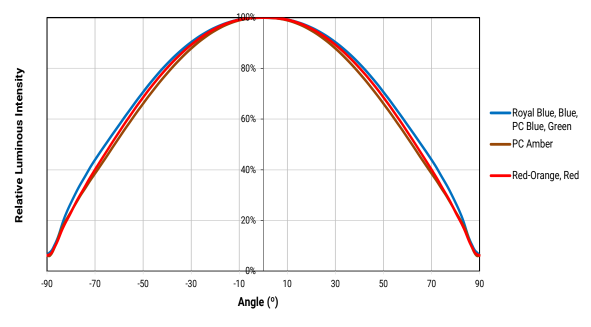


TYPICAL SPATIAL DISTRIBUTION - CONTINUED

High Intensity



High Intensity Color





THERMAL DESIGN

400

200

0

Rj-a = 10°C/W

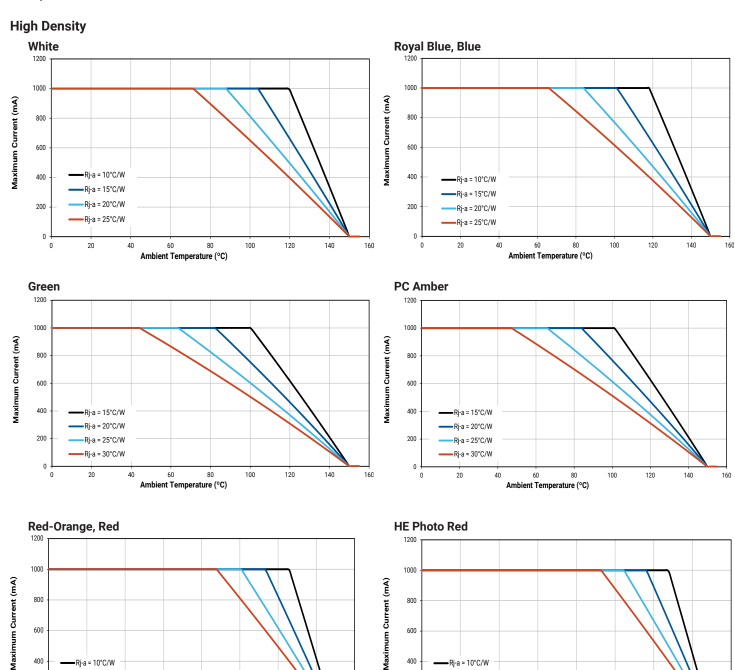
Rj-a = 15°C/W

Rj-a = 20°C/W

Rj-a = 25°C/W

Ambient Temperature (°C)

The maximum forward current is determined by the thermal resistance between the LED junction and ambient. It is crucial for the end product to be designed in a manner that minimizes the thermal resistance from the solder point to ambient in order to optimize lamp life and optical characteristics.



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160

400

200

Rj-a = 10°C/W

Rj-a = 15°C/W

Rj-a = 20°C/W

Rj-a = 25°C/W

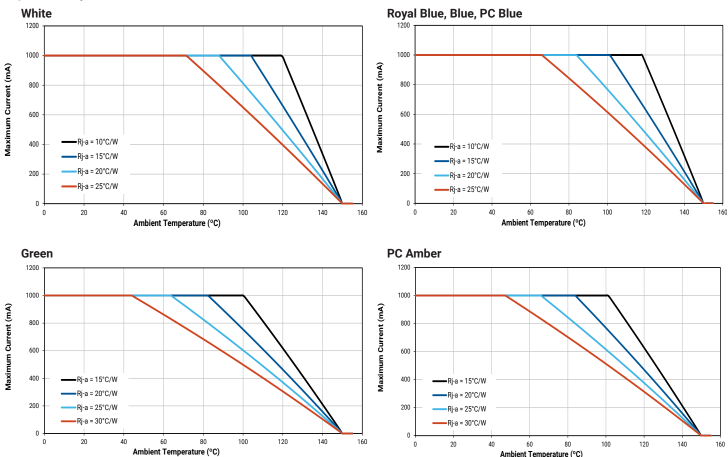
Ambient Temperature (°C)

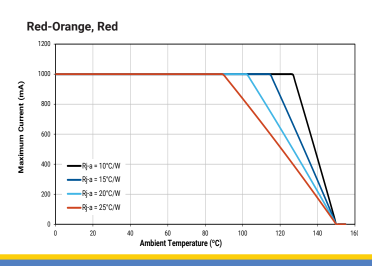


THERMAL DESIGN - CONTINUED

The maximum forward current is determined by the thermal resistance between the LED junction and ambient. It is crucial for the end product to be designed in a manner that minimizes the thermal resistance from the solder point to ambient in order to optimize lamp life and optical characteristics.

High Intensity



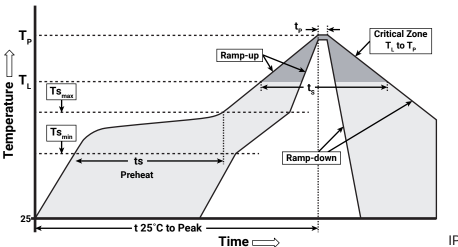




REFLOW SOLDERING CHARACTERISTICS

In testing, Cree has found XLamp XQ-E LEDs to be compatible with JEDEC J-STD-020C, using the parameters listed below. As a general guideline, Cree recommends that users follow the recommended soldering profile provided by the manufacturer of the solder paste used, and therefore it is the lamp or luminaire manufacturer's responsibility to determine applicable soldering requirements.

Note that this general guideline may not apply to all PCB designs and configurations of reflow soldering equipment.



IPC/JEDEC J-STD-020C

Profile Feature	Lead-Free Solder
Average Ramp-Up Rate (Ts _{max} to Tp)	1.2 °C/second
Preheat: Temperature Min (Ts _{min})	120 °C
Preheat: Temperature Max (Ts _{max})	170 °C
Preheat: Time (ts _{min} to ts _{max})	65-150 seconds
Time Maintained Above: Temperature (T _L)	217 °C
Time Maintained Above: Time (t _L)	45-90 seconds
Peak/Classification Temperature (Tp)	235 - 245 °C
Time Within 5 °C of Actual Peak Temperature (tp)	20-40 seconds
Ramp-Down Rate	1 - 6 °C/second
Time 25 °C to Peak Temperature	4 minutes max.

Note: All temperatures refer to topside of the package, measured on the package body surface.



NOTES

Measurements

The luminous flux, radiant power, chromaticity, forward voltage and CRI measurements in this document are binning specifications only and solely represent product measurements as of the date of shipment. These measurements will change over time based on a number of factors that are not within Cree's control and are not intended or provided as operational specifications for the products. Calculated values are provided for informational purposes only and are not intended or provided as specifications.

Pre-Release Qualification Testing

Please read the LED Reliability Overview for details of the qualification process Cree applies to ensure long-term reliability for XLamp LEDs and details of Cree's pre-release qualification testing for XLamp LEDs.

Lumen Maintenance

Cree now uses standardized IES LM-80-08 and TM-21-11 methods for collecting long-term data and extrapolating LED lumen maintenance. For information on the specific LM-80 data sets available for this LED, refer to the public LM-80 results document.

Please read the Long-Term Lumen Maintenance application note for more details on Cree's lumen maintenance testing and forecasting. Please read the Thermal Management application note for details on how thermal design, ambient temperature, and drive current affect the LED junction temperature.

Moisture Sensitivity

Cree recommends keeping XLamp LEDs in the provided, resealable moisture-barrier packaging (MBP) until immediately prior to soldering. Unopened MBPs that contain XLamp LEDs do not need special storage for moisture sensitivity.

Once the MBP is opened, XLamp XQ-E LEDs may be stored as MSL 1 per JEDEC J-STD-033, meaning they have unlimited floor life in conditions of \leq 30 °C/85% relative humidity (RH). Regardless of storage condition, Cree recommends sealing any unsoldered LEDs in the original MBP.

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 representative or from the Product Ecology section of the Cree website.

REACh Compliance

REACh substances of very high concern (SVHCs) information is available for this product. Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, please contact a Cree representative to insure you get the most up-to-date REACh SVHC Declaration. REACh banned substance information (REACh Article 67) is also available upon request.



NOTES - CONTINUED

UL® Recognized Component

This product meets the requirements to be considered a UL Recognized Component with Level 1 enclosure consideration. The LED package or a portion thereof has not been investigated as a fire enclosure or a fire and electrical enclosure per ANSI/UL 8750.

Vision Advisory

WARNING: Do not look at an exposed lamp in operation. Eye injury can result. For more information about LEDs and eye safety, please refer to the LED Eye Safety application note.



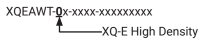
MECHANICAL DIMENSIONS

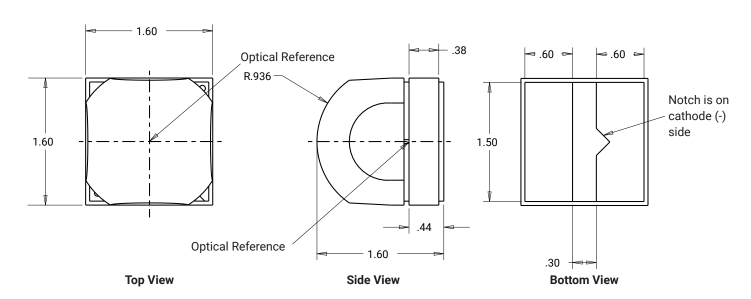
Thermal vias, if present, are not shown on these drawings.

All dimensions in mm.

Measurement tolerances unless indicated otherwise: ±.13 mm

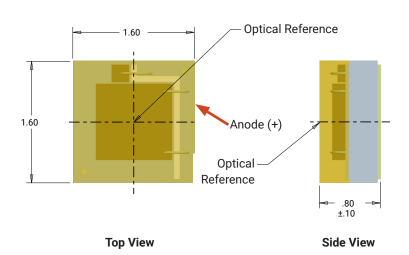
High Density

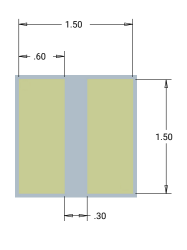




High Intensity

XQEAWT-Hx-xxxx-xxxxxxxxx
XQ-E High Intensity





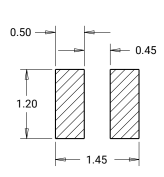
Bottom View

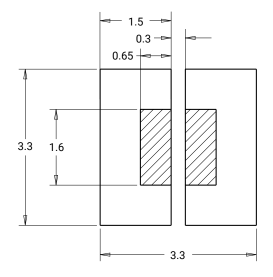
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MECHANICAL DIMENSIONS - CONTINUED

High Density & High Intensity





Recommended Stencil Pad

Recommended PC Board Solder Pad and Trace Layout



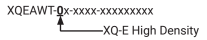
TAPE AND REEL

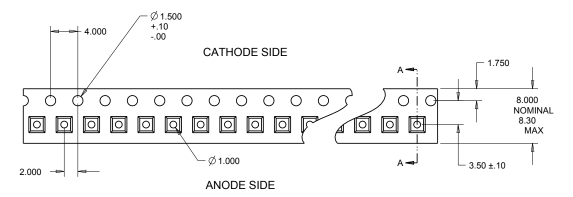
All Cree carrier tapes conform to EIA-481D, Automated Component Handling Systems Standard.

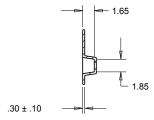
Except as noted, all dimensions in mm [in].

Measurement tolerances unless indicated otherwise: $.xx = \pm .10 \text{ mm}$

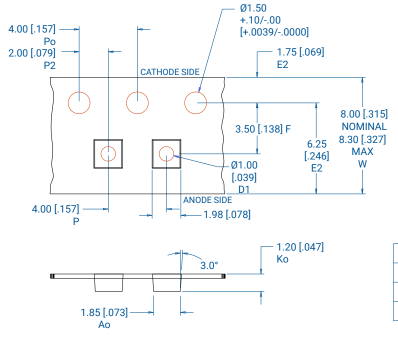
High Density

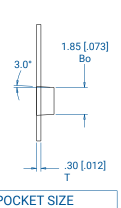






High Intensity



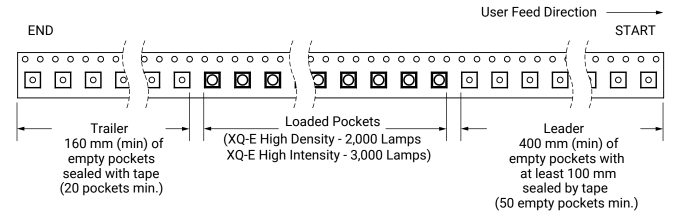


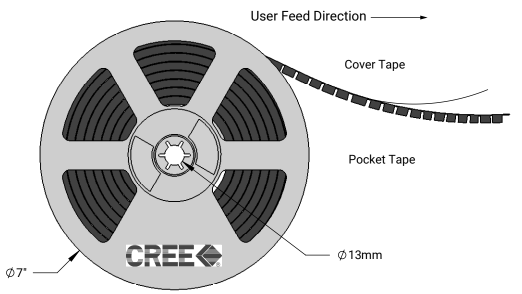
POCKET SIZE						
Ao -		1.85 mm [.073"]				
Во -		1.85 mm [.073"]				
Ko -		1.20 mm [.047"]				



TAPE AND REEL - CONTINUED

High Density & High Intensity

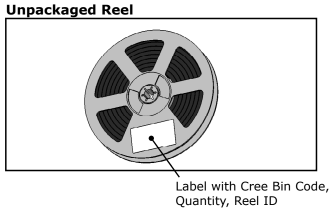


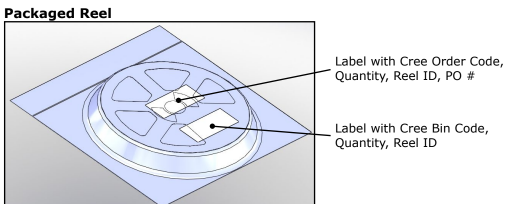


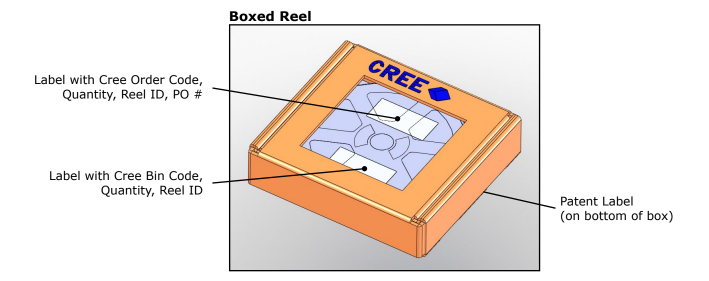


PACKAGING

The diagrams below show the packaging and labels Cree uses to ship XLamp XQ-E LEDs. XLamp XQ-E LEDs are shipped in tape loaded on a reel. Each box contains only one reel in a moisture barrier bag.









OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

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Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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