

## XLamp<sup>®</sup> XP-G3 Horizon LEDs





**XP-G3 Horizon White** 

XP-G3 Horizon Photophyll™ Select



**XP-G3 Horizon Royal Blue** 



**XP-G3 Horizon Photo Red** 

#### **PRODUCT DESCRIPTION**

XLamp<sup>®</sup> XP-G3 Horizon LEDs have horticulture-specific beam shapes that spread the light output of the LED more evenly over a bed of plants. Standard LED beam shapes send light directly out of the LED and can cause uneven lighting with short luminaire mounting heights. The two different shapes, Horizon70 and Horizon90, send their peak output 70 or 90 degrees total away from center to create more even distributions of light.

The XP-G3 Horizon LED is available in Horizon90 and Horizon70 options. In this document, the term XP-G3 Horizon denotes the XP-G3 Horizon LED without regard to its viewing angle or color. The terms Horizon90 and Horizon70 are used when necessary to differentiate the performance of the XP-G3 Horizon90 LED from the XP-G3 Horizon70 LED.

#### **FEATURES**

- Available in 70-CRI White, Photophyll<sup>™</sup> Select, Royal Blue & Photo Red
- · ANSI-compatible chromaticity bins
- White binned at 85 °C, Photophyll Select, Royal Blue & Photo Red binned at 25 °C
- Maximum drive current: White, Photophyll Select, Royal Blue: 2000 mA, Photo Red: 1500 mA
- Low thermal resistance: White: 3 °C/W, Photophyll Select, Royal Blue: 2 °C/W, Photo Red: 1.2 °C/W
- Wide viewing angle: 125°-148°
- Unlimited floor life at ≤ 30 °C/85% RH
- Reflow solderable JEDEC J-STD-020C
- · Electrically neutral thermal path

Cree LED / 4001 E. Hwy. 54, Suite 2000 / Durham, NC 27709 USA / +1.919.313.5330 / www.cree-led.com

1



## **TABLE OF CONTENTS**

XLamp XP-G3 Horizon White LEDs	3
XLamp XP-G3 Horizon Photophyll™ Select LEDs	10
XLamp XP-G3 Horizon Royal Blue LEDs	
XLamp XP-G3 Horizon Photo Red LEDs	
Performance Groups - Luminous Flux	
Performance Groups - Radiant Flux	
Performance Groups - Peak Wavelength	
Performance Groups - Forward Voltage	
Performance Groups - Chromaticity	
Standard Neutral White Kits Plotted on ANSI Standard Chromaticity Regions	
Standard Chromaticity Kits	
Bin and Order Code Formats	
Reflow Soldering Characteristics	
Notes	
Mechanical Dimensions	
Tape and Reel	
Packaging	39

## **XLAMP XP-G3 HORIZON WHITE LEDs**

## **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Thermal resistance, junction to solder point <sup>o</sup>	°C/W		3	
Viewing angle (FWHM) - Horizon90 White	degrees		143	
Viewing angle (FWHM) - Horizon70 White	degrees		125	
2X peak vertical angle - Horizon90 White	degrees		90	
2X peak vertical angle - Horizon70 White	degrees		70	
Temperature coefficient of voltage	mV/°C		-1.3	
ESD classification (HBM per Mil-Std-883D)			Class 3B	
DC forward current	mA			2000
Reverse voltage	V			1
Forward voltage (@ 350 mA, 85 °C)	V		2.7	3
LED junction temperature	°C			150

Note:

Thermal resistance measurement was performed per the JEDEC JESD51-14 standard. See the Thermal Resistance Measurement application note for more details.

## **ORDER CODES - HORIZON WHITE (T**<sub>J</sub> = 25 °C)

The following table provides order codes for XLamp XP-G3 Horizon90 White LEDs. For a complete description of the order-code nomenclature, please consult the Bin and Order Code Formats section (page 32).

Color	Chro	maticity	Minimum Flux (lm)	Luminous @ 350 mA	Order Code	
000	Kit	сст	Code	Flux (lm) @ 85 °C	70 CRI Minimum	
	E5	4000 K	S3	156	XPGDWT-BF-0000-00KE5	
Horizon90 White			S4	164	XPGDWT-BF-0000-00LE5	
			S5	172	XPGDWT-BF-0000-00ME5	

The following table provides order codes for XLamp XP-G3 Horizon70 White LEDs. For a complete description of the order-code nomenclature, please consult the Bin and Order Code Formats section (page 32).

Color	Chro	maticity	Minimum Flux (lm)	Luminous @ 350 mA	Order Code	
	Kit CCT		Code	Flux (lm) @ 85 °C	70 CRI Minimum	
Horizon70 White	E5	4000 K	S3	156	XPGDWT-BW-0000-00KE5	
			S4	164	XPGDWT-BW-0000-00LE5	
			S5	172	XPGDWT-BW-0000-00ME5	

Notes

- Cree LED 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 34).
- XLamp XP-G3 Horizon LED order codes specify only a minimum flux bin and not a maximum. Cree LED may ship reels in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code.
- Calculated Photosynthetic Photon Flux (PPF) values are for reference only.

4

## **RELATIVE SPECTRAL POWER DISTRIBUTION**

#### Horizon90, Horizon70 White



#### **RELATIVE FLUX VS. JUNCTION TEMPERATURE**



Horizon90, Horizon70 White

## **ELECTRICAL CHARACTERISTICS**

#### Horizon90, Horizon70 White



## **RELATIVE FLUX VS. CURRENT**

#### Horizon90, Horizon70 White







Horizon90, Horizon70 White



### **TYPICAL SPATIAL DISTRIBUTION**

#### Horizon90 White



#### Horizon70 White



### **THERMAL DESIGN**

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.

#### Horizon90, Horizon70 White



9

## XLAMP XP-G3 HORIZON PHOTOPHYLL<sup>™</sup> SELECT LEDS

## **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Thermal resistance, junction to solder point <sup>o</sup>	°C/W		2	
Viewing angle (FWHM) - Horizon90 Photophyll Select	degrees		143	
Viewing angle (FWHM) - Horizon70 Photophyll Select	degrees		125	
2X peak vertical angle - Horizon90 Photophyll Select	degrees		90	
2X peak vertical angle - Horizon70 Photophyll Select	degrees		70	
Temperature coefficient of voltage	mV/°C		-1.3	
ESD classification (HBM per Mil-Std-883D)			Class 3B	
DC forward current	mA			2000
Reverse voltage	V			1
Forward voltage (@ 350 mA, 25 °C)	V		2.82	3.1
LED junction temperature	°C			150

Note:

Thermal resistance measurement was performed per the JEDEC JESD51-14 standard. See the Thermal Resistance Measurement application note for more details.

## ORDER CODES - HORIZON PHOTOPHYLL<sup>™</sup> SELECT LEDS (T<sub>J</sub> = 25 °C)

The following table provides order codes for XLamp XP-G3 Horizon90 Photophyll Select LEDs. For a complete description of the ordercode nomenclature, please consult the Bin and Order Code Formats section (page 32).

Color	Red PPF %	Green/Blue Ratio (GBR)	GBP Code	ode PPF Code -	PPF @ 350 mA (μmol/s)		Calculated PPF @ 350 mA (µmol/J)		Order Code	
					Minimum	Typical	Minimum	Typical		
	20%		2.0		V	2	2.25	2.02	2.27	XPGDWT-NF-0000-00VPP
		2.0	IN	Х	2.5	2.6	2.52	2.62	XPGDWT-NF-0000-00XPP	
Horizon90		2.5	Q	V	2	2.25	2.02	2.27	XPGDWT-QF-0000-00VPP	
Photophyll Select				Х	2.5	2.6	2.52	2.62	XPGDWT-QF-0000-00XPP	
		3.0	х	V	2	2.25	2.02	2.27	XPGDWT-XF-0000-00VPP	
				Х	2.5	2.6	2.52	2.62	XPGDWT-XF-0000-00XPP	

The following table provides order codes for XLamp XP-G3 Horizon70 Photophyll Select LEDs. For a complete description of the ordercode nomenclature, please consult the Bin and Order Code Formats section (page 32).

Color	Red PPF %	Green/Blue Ratio (GBR)	GBR Code	PPF Code	PPF @ 350 mA (µmol/s)		Calculated PPF @ 350 mA (µmol/J)		Order Code	
					Minimum	Typical	Minimum	Typical		
	20%	2.0	N	V	2	2.25	2.02	2.27	XPGDWT-NW-0000-00VPP	
				Х	2.5	2.6	2.52	2.62	XPGDWT-NW-0000-00XPP	
Horizon70		2.5	Q	V	2	2.25	2.02	2.27	XPGDWT-QW-0000-00VPP	
Photophyll Select				Х	2.5	2.6	2.52	2.62	XPGDWT-QW-0000-00XPP	
		3.0	Х	V	2	2.25	2.02	2.27	XPGDWT-XW-0000-00VPP	
				Х	2.5	2.6	2.52	2.62	XPGDWT-XW-0000-00XPP	

Notes

- Cree LED 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 34).
- XLamp XP-G3 Horizon LED order codes specify only a minimum flux bin and not a maximum. Cree LED may ship reels in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code.
- Calculated Photosynthetic Photon Flux (PPF) values are for reference only.

## **RELATIVE SPECTRAL POWER DISTRIBUTION**

#### Horizon90, Horizon70 Photophyll Select



## RELATIVE PPF VS. JUNCTION TEMPERATURE - $I_F = 350 \text{ mA}$



Horizon90, Horizon70 Photophyll Select

Junction Temperature (°C)



## **ELECTRICAL CHARACTERISTICS**



#### Horizon90, Horizon70 Photophyll Select

## **RELATIVE PPF VS. CURRENT - T**J = 25 °C





## **TYPICAL SPATIAL DISTRIBUTION**

### Horizon90 Photophyll Select



## Horizon70 Photophyll Select



### **THERMAL DESIGN**

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.



#### Horizon90, Horizon70 Photophyll Select

## XLAMP XP-G3 HORIZON ROYAL BLUE LEDs

## **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Thermal resistance, junction to solder point <sup>o</sup>	°C/W		2	
Viewing angle (FWHM) - Horizon90 Royal Blue	degrees		148	
Viewing angle (FWHM) - Horizon70 Royal Blue	degrees		130	
2X peak vertical angle - Horizon90 Royal Blue	degrees		90	
2X peak vertical angle - Horizon70 Royal Blue	degrees		70	
Temperature coefficient of voltage	mV/°C		-1.3	
ESD classification (HBM per Mil-Std-883D)			Class 3B	
DC forward current	mA			2000
Reverse voltage	V			1
Forward voltage (@ 350 mA, 25 °C)	V		2.82	3.1
LED junction temperature	°C			150

Note:

Thermal resistance measurement was performed per the JEDEC JESD51-14 standard. See the Thermal Resistance Measurement application note for more details.

## **ORDER CODES - HORIZON ROYAL BLUE (T<sub>J</sub> = 25 °C)**

The following table provides order codes for XLamp XP-G3 Horizon90 Royal Blue LEDs. For a complete description of the order-code nomenclature, please consult the Bin and Order Code Formats section (page 32).

		Peak Wavelength Range			ge		Minimun	n Radiant			
Color	PWL		Minimum Max		kimum Typical Dominant		@ 350 mA,		Calculated Minimum PPF	Ouder Code	
Color Ki Cod	Code	Group	PWL (nm)	Group	PWL (nm)	@ 350 mA, $T_j = 25 °C$	Code	Flux (mW) @25 °C	(µmol/s) @ 350 mA, 25 °C	order code	
Horizon90	01	LI26	440	H47	455	451	F2	680	2.58	XPGDRY-LF-0000-00501	
Royal Blue	01	UI HZ6			400	451	F4	730	2.77	XPGDRY-LF-0000-00601	

The following table provides order codes for XLamp XP-G3 Horizon70 Royal Blue LEDs. For a complete description of the order-code nomenclature, please consult the Bin and Order Code Formats section (page 32).

		Peak Wavelength Ra			ge		Minimum Radiant Flux (mW) @ 350 mA,				
Color	PWL Minimum		mum	m Maximum		Typical Dominant			Calculated Minimum PPF	Outor Code	
	Code G	Group	PWL (nm)	Group	PWL (nm)	@ 350 mA, T <sub>j</sub> =25 °C	Code	Flux (mW) @25 °C	(µmol/s) @ 350 mA, 25 °C	order code	
Horizon70 Royal Blue 01	01	LI26	440	1147	455	451	F2	680	2.58	XPGDRY-LW-0000-00501	
	01	UI HZ6		Π4/	400	451	F4	730	2.77	XPGDRY-LW-0000-00601	

Notes

- Cree LED 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 34).
- XLamp XP-G3 Horizon LED order codes specify only a minimum flux bin and not a maximum. Cree LED may ship reels in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code.
- Calculated Photosynthetic Photon Flux (PPF) values are for reference only.



## **RELATIVE SPECTRAL POWER DISTRIBUTION**

#### Horizon90, Horizon70 Royal Blue



## **RELATIVE FLUX VS. JUNCTION TEMPERATURE**



Horizon90, Horizon70 Royal Blue

© 2024 Cree LED. The information in this document is subject to change without notice. Cree®, XLamp®, EasyWhite®, the Cree logo, and the Cree LED logo are registered trademarks, and Photophyll<sup>™</sup> is a trademark, of Cree LED. Other trademarks, product, and company names are the property of their respective owners and do not imply specific product and/or vendor endorsement, sponsorship or association.



## **ELECTRICAL CHARACTERISTICS**



#### Horizon90, Horizon70 Royal Blue

## **RELATIVE FLUX VS. CURRENT**



#### Horizon90, Horizon70 Royal Blue

## **TYPICAL SPATIAL DISTRIBUTION**

## Horizon90 Royal Blue



Horizon70 Royal Blue



#### **THERMAL DESIGN**

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.



#### Horizon90, Horizon70 Royal Blue

© 2024 Cree LED. The information in this document is subject to change without notice. Cree®, XLamp®, EasyWhite®, the Cree logo, and the Cree LED logo are registered trademarks, and Photophyll<sup>™</sup> is a trademark, of Cree LED. Other trademarks, product, and company names are the property of their respective owners and do not imply specific product and/or vendor endorsement, sponsorship or association.

## **XLAMP XP-G3 HORIZON PHOTO RED LEDs**

## **CHARACTERISTICS**

Characteristics	Unit	Minimum	Typical	Maximum
Thermal resistance, junction to solder point <sup>o</sup>	°C/W		1.2	
Viewing angle (FWHM) - Horizon90 Photo Red	degrees		143	
Viewing angle (FWHM) - Horizon70 Photo Red	degrees		130	
2X peak vertical angle - Horizon90 Photo Red	degrees		90	
2X peak vertical angle - Horizon70 Photo Red	degrees		70	
Temperature coefficient of voltage	mV/°C		-0.9	
ESD classification (HBM per Mil-Std-883D)			Class 3B	
DC forward current	mA			1500
Reverse voltage	V			1
Forward voltage (@ 350 mA, 25 °C)	V		1.87	2.2
LED junction temperature	°C			150

Note:

Thermal resistance measurement was performed per the JEDEC JESD51-14 standard. See the Thermal Resistance Measurement application note for more details.

## **ORDER CODES - HORIZON PHOTO RED** $(T_J = 25 °C)$

The following table provides order codes for XLamp XP-G3 Horizon90 Photo Red LEDs. For a complete description of the order-code nomenclature, please consult the Bin and Order Code Formats section (page 32).

		P	eak Wavel	ength Rang	je	Minimum Radiant					
Color	PWL Minimum Maximum		mum	Typical Dominant @ 350 mA,		Calculated Minimum PPF	Order Code				
Color K Co	Code	Group	PWL (nm)	Group	PWL (nm)	@ 350 mA, T <sub>j</sub> =25 °C	Code	Flux (mW) @25 °C	(μmol/s) @ 350 mA, 25 °C		
Horizon90 Photo Red	01	P2	650	P5	670	645	33	525	2.85	XPGDPR-LF-0000-00G01	

The following table provides order codes for XLamp XP-G3 Horizon70 Photo Red LEDs. For a complete description of the order-code nomenclature, please consult the Bin and Order Code Formats section (page 32).

Color		Peak Wavelength Range			Minimum Radiant									
	PWL Kit Code	Minimum		Maximum		Typical Dominant	@ 350 mA,		Calculated Minimum PPF	Order Cede				
		Group	PWL (nm)	Group	PWL (nm)	@ 350 mA, T <sub>j</sub> =25 °C	Code	Flux (mW) @25 °C	(µmol/s) @ 350 mA, 25 °C					
Horizon70	01	20	650	DE	670	645	33	525	2.85	XPGDPR-LW-0000-00G01				
Photo Red	UT	P2 650	P5	070	670	670	670	670	670	645	34	550	2.98	XPGDPR-LW-0000-00H01

Notes

- Cree LED 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 34).
- XLamp XP-G3 Horizon LED order codes specify only a minimum flux bin and not a maximum. Cree LED may ship reels in flux bins higher than the minimum specified by the order code without advance notice. Shipments will always adhere to the chromaticity bin restrictions specified by the order code.
- Calculated Photosynthetic Photon Flux (PPF) values are for reference only.



## **RELATIVE SPECTRAL POWER DISTRIBUTION**

#### Horizon90, Horizon70 Photo Red



## **RELATIVE FLUX VS. JUNCTION TEMPERATURE**



#### Horizon90, Horizon70 Photo Red

© 2024 Cree LED. The information in this document is subject to change without notice. Cree®, XLamp®, EasyWhite®, the Cree logo, and the Cree LED logo are registered trademarks, and Photophyll<sup>™</sup> is a trademark, of Cree LED. Other trademarks, product, and company names are the property of their respective owners and do not imply specific product and/or vendor endorsement, sponsorship or association.



## **ELECTRICAL CHARACTERISTICS**





#### **RELATIVE FLUX VS. CURRENT**



Horizon90, Horizon70 Photo Red

## **TYPICAL SPATIAL DISTRIBUTION**

#### Horizon90 Photo Red



## Horizon70 Photo Red



### **THERMAL DESIGN**

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.



## Horizon90, Horizon70 Photo Red



### **PERFORMANCE GROUPS - LUMINOUS FLUX**

XLamp XP-G3 Horizon White LEDs are tested for luminous flux and placed into one of the following luminous-flux groups.

Group Code	Minimum Luminous Flux (Im) @ 350 mA	Maximum Luminous Flux (Im) @ 350 mA
S3	156	164
S4	164	172
S5	172	180
S6	180	188
S7	188	196
S8	196	204

## **PERFORMANCE GROUPS - RADIANT FLUX (T<sub>j</sub> = 25 °C)**

XLamp XP-G3 Horizon Royal Blue LEDs are tested for radiant flux and placed into one of the following bins.

Group Codo	Minimum Radiant Flux	Maximum Radiant Flux	Calculated PPF (µmol/s)			
Group Code	(mW)	(mW)	Minimum	Maximum		
F2	680	730	2.58	2.77		
F4	730	780	2.77	2.96		

XLamp XP-G3 Horizon Photo Red LEDs are tested for radiant flux and placed into one of the following bins.

Group Codo	Minimum Radiant Flux	Maximum Radiant Flux	Calculated PPF (µmol/s)			
Group Code	(mW)	(mW)	Minimum	Maximum		
33	525	550	2.85	2.98		
34	550	575	2.98	3.11		

#### Note

Calculated PPF values are for reference only.

## **PERFORMANCE GROUPS - PEAK WAVELENGTH (T**<sub>J</sub> = 25 °C)

XLamp XP-G3 Horizon Royal Blue LEDs are tested for peak wavelength and sorted into one of the PWL bins defined below.

Group Code	Minimum Peak Wavelength (nm)	Maximum Peak Wavelength (nm)	Typical Dominant Wavelength (nm)
H26	440.0	442.5	446.5
H27	442.5	445.0	449.0
H36	445.0	447.5	451.5
H37	447.5	450.0	454.0
H46	450.0	452.5	456.5
H47	452.5	455.0	459.0

XLamp XP-G3 Horizon Photo Red LEDs are tested for peak wavelength and sorted into one of the PWL bins defined below.

Group Code	Minimum Peak Wavelength (nm)	Maximum Peak Wavelength (nm)	Typical Dominant Wavelength (nm)
P2	650	655	638
P3	655	660	643
P4	660	665	647
P5	665	670	652

Note

Typical dominant wavelength values are calculated and for reference only.

### **PERFORMANCE GROUPS - FORWARD VOLTAGE**

XLamp XP-G3 Horizon Photo Red LEDs are tested for forward voltage and sorted into one of the forward voltage bins defined below.

Forward Voltage Group	Minimum Forward Voltage (V) @ 350 mA	Maximum Forward Voltage (V) @ 350 mA
W	1.8	1.9
Х	1.9	2.0
Y	2.0	2.1
Z	2.1	2.2

## **PERFORMANCE GROUPS - CHROMATICITY**

Region	x	У	Region	x	У	Region	x	У	Region	x	У
	0.3670	0.3578		0.3686	0.3649	540	0.3744	0.3685		0.3726	0.3612
	0.3686	0.3649	5A2	0.3702	0.3722		0.3763	0.3760	544	0.3744	0.3685
JAI	0.3744	0.3685		0.3763	0.3760	DA3	0.3825	0.3798	JA4	0.3804	0.3721
	0.3726	0.3612		0.3744	0.3685		0.3804	0.3721		0.3783	0.3646
5B1	0.3702	0.3722		0.3719	0.3797		0.3782	0.3837		0.3763	0.3760
	0.3719	0.3797	5B2	0.3736	0.3874	5B3	0.3802	0.3916	5B4	0.3782	0.3837
	0.3782	0.3837		0.3802	0.3916		0.3869	0.3958		0.3847	0.3877
	0.3763	0.3760		0.3782	0.3837		0.3847	0.3877		0.3825	0.3798
	0.3825	0.3798	5C2	0.3847	0.3877	5C3	0.3912	0.3917	5C4 5D4	0.3887	0.3836
E01	0.3847	0.3877		0.3869	0.3958		0.3937	0.4001		0.3912	0.3917
501	0.3912	0.3917		0.3937	0.4001		0.4006	0.4044		0.3978	0.3958
	0.3887	0.3836		0.3912	0.3917		0.3978	0.3958		0.3950	0.3875
504	0.3783	0.3646		0.3804	0.3721		0.3863	0.3758		0.3840	0.3681
	0.3804	0.3721	502	0.3825	0.3798	500	0.3887	0.3836		0.3863	0.3758
100	0.3863	0.3758	502	0.3887	0.3836	505	0.3950	0.3875		0.3924	0.3794
	0.3840	0.3681		0.3863	0.3758		0.3924	0.3794		0.3898	0.3716



## STANDARD NEUTRAL WHITE KITS PLOTTED ON ANSI STANDARD CHROMATICITY REGIONS

## STANDARD CHROMATICITY KITS

The following table provides the chromaticity bins associated with chromaticity kits.

Color	ССТ	Kit	Chromaticity Bins
Neutral White	4000 K	E5	5A1, 5A2, 5A3, 5A4, 5B1, 5B2, 5B3, 5B4, 5C1, 5C2, 5C3, 5C4, 5D1, 5D2, 5D3, 5D4

## **BIN AND ORDER CODE FORMATS**

XP-G3 Horizon bin codes and order codes are configured in the following manner:



#### **REFLOW SOLDERING CHARACTERISTICS**

In testing, Cree LED has found XLamp XP-G3 Horizon LEDs to be compatible with JEDEC J-STD-020C, with the exception of the peak temperature requirements listed in the table below. As a general guideline, Cree LED 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 T $_{p}$ )	1.2 °C/second
Preheat: Temperature Min (Ts <sub>min</sub> )	120 °C
Preheat: Temperature Max (Ts <sub>max</sub> )	170 °C
Preheat: Time (ts <sub>min</sub> to ts <sub>max</sub> )	65-150 seconds
Time Maintained Above: Temperature (T $_{\!\scriptscriptstyle L})$	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 LED'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 LED applies to ensure long-term reliability for XLamp LEDs and details of Cree LED's pre-release qualification testing for XLamp LEDs. Cree LED did not perform Room Temperature Operating Life (RTOL) testing on the XP-G3 Horizon90 and Horizon70 LEDs.

#### Lumen Maintenance

Cree LED 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 LED'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 LED 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 XP-G3 Horizon 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 the storage condition, Cree LED recommends sealing any unsoldered LEDs in the original MBP.

#### 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.

All measurements are ±.13 mm unless otherwise indicated.

## **MECHANICAL DIMENSIONS** ( $T_A = 25 \degree C$ )

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





**Bottom View** 

## **MECHANICAL DIMENSIONS** ( $T_A = 25 \degree$ C) - CONTINUED



Notes:

- Cree LED recommends using thermal pad kickouts to maximize component thermal performance.
- · Cree LED recommends using White solder mask material to minimize system optical loss.
- \* This stencil has been tested and optimized for the avoidance of voiding when using ALPHA® LUMET® P30 Maxrel solder paste. For other solder pastes, a "window pane" design for the thermal pad stencil may result in a lower voiding percentage. Contact your local Cree LED Field Applications Engineer for consultation regarding your specific application.



### **TAPE AND REEL**

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

All measurements are ±.15 mm unless otherwise indicated.





#### **TAPE AND REEL - CONTINUED**





## PACKAGING



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Power LEDs - White category:

Click to view products by Cree manufacturer:

Other Similar products are found below :

LTW-K140SZR40 LTPL-P00DWS57 LTW-K140SZR30 LZP-D0WW00-0000 LTW-K140SZR57 LTW-K140SZR27 BXRC-35E10K0-D-73 MP-5050-6100-65-80 KW CSLPM2.CC-8L8M-4L8N KW CSLPM2.CC-8L8M-4O9Q KW DPLS32.SB-6H6J-E5P7-EG-Z264 L1V1-507003V500000 BXRE-30E2000-C-83 BXRE-27E1000-C-83 BXRE-27G0800-D-83 BXRE-50C2001-C-84 BXRH-35S1001-B-73 BXRH-30E0300-B-83 BXRH-30E1000-G-83 115780 LM1311D4W-12B4C12(Ra4)-DS ELJU(9)-K40M3-0LTHE-R4000 ELJU(9)-K40M3-0LTHE-R3000 LM1311D4W-12B2C24(Ra4)-DS KW2 CFLNM2.TK-D2D9-4L07M0-SC6B XEGAWT-H2-0000-000-00000UT122G XHP35B-H0-0000-0D0ZA230G XHP35B-H0-0000-0D0ZA440G XHP35B-H0-0000-0D0ZA227G XHP35B-H0-0000-0D0ZA235G CTM-9-4018-90-36-TWD6-F3-3 CVM-32-56-95-54-AC00-F2-2 SST-12-W65S-A120-H4652 CXM-4-24-90-18-AC40-F5-2 CXM-4-22-90-18-AC40-F5-2 CTM-14-4018-90-36-TWD6-F3-3 LM002H384W-7B3C12(Ra5)(ANSI-2700K) LM002H384W-9B4C12(Ra4)-S(ANSI-2700K) LM002H384W-7B3C12(Ra7)(ANSI-2700K) LM002H384W-9B4C12(Ra2)(ANSI-3000K) LM002H384W-9B4C12(Ra4)-S(ANSI-3500K) LM002H384W-9B4C12(Ra5)(ANSI-4000K) LM002H384W-7B3C12(Ra2)-S(ANSI-3000K) LM002H384W-7B3C12(Ra5)(ANSI-4000K) LM002H384W-7B3C12(Ra5)(ANSI-3500K) HL-LM002H384W-5B2C5(Ra4)(ANSI-4000K) HL-LM002H384W-7B3C12(Ra4)(ANSI-6000K) LM002H384W-7B3C12(Ra5)(ANSI-3500K) HL-LM002H384W-5B2C5(Ra4)(ANSI-4000K) HL-LM002H384W-5B2C5(Ra4)(ANSI-6000K)