

# **XLamp® XE-G LED Product Change Notification**

Customer Name: XE-G Customers PCN Reference Number: PCN-06069

Date Issued: June 4, 2024

Please be advised that Cree LED has qualified flux improvements and voltage changes to XLamp® XE-G LEDs, which will result in higher efficiency for all colors. The improved performance version of XE-G LEDs will begin shipping 90 days after the PCN Issue Date. Customers may request the new version to ship earlier than this date.

Please review the additional PCN information below.

Table 1 provides a list of products affected by this Major change:

Table 1 Affected Products List

Cree LED Part Number
XEGAWT-Hx-xxxx-xxx-xxxxxxxxxx
XEGAVT-Hx-xxxx-xxx-xxxxxxxxxx
XEGARY-Hx-xxxx-xxx-xxxxxxxxxx
XEGABL-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPB-Hx-xxxx-xxx-xxxxxxxxxx
XEGACY-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPC-Hx-xxxx-xxx-xxxxxxxxxx
XEGAGR-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPM-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPL-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPY-Hx-xxxx-xxx-xxxxxxxxxx
XEGAAM-Hx-xxxx-xxx-xxxxxxxxx
XEGAPA-Hx-xxxx-xxx-xxxxxxxxxx
XEGARO-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPO-Hx-xxxx-xxx-xxxxxxxxxx
XEGARD-Hx-xxxx-xxx-xxxxxxxxxx
XEGAPR-Hx-xxxx-xxx-xxxxxxxxxx
XEGAHR-Hx-xxxx-xxx-xxxxxxxxxx



# **Description of the Change**

Cree LED will be improving the typical forward voltage and reverse voltage characteristics for the affected LEDs. Table 2 shows the current and new values.

Table 2 LED Product Characteristics; Current Values & Estimated New Values

LED	Forward Voltage (V) @1000 mA, 25 °C		Reverse Voltage (V)	
	Current Typical	New Typical	Current Typical	New Typical
XE-G White	3.0	2.9	-1	-5
XE-G Violet	3.1	3.2	-1	-5
XE-G Royal Blue	3.05	3	-1	-5
XE-G Blue	3.05	2.9	-1	-5
XE-G PC Blue	3.05	2.9	-1	-5
XE-G Cyan	3.05	2.8	-1	-5
XE-G PC Cyan	3.05	2.9	-1	-5
XE-G Green	3.05	2.75	-1	-5
XE-G PC Mint	3.05	2.9	-1	-5
XE-G PC Lime	3.05	2.9	-1	-5
XE-G PC Yellow	3.05	3	-1	-5
XE-G Amber	2.4	2.4	-1	-5
XE-G PC Amber	3.05	3	-1	-5
XE-G Red Orange	2.4	2.4	-1	-5
XE-G PC Red Orange	3.05	3	-1	-5
XE-G Red	2.4	2.4	-1	-5
XE-G PC Red	3.05	3	-1	-5
XE-G Photo Red	2.4	2.35	-1	-5



The visual appearance of the XE-G LEDs will be different. The following photos show the difference between the current and new appearances.

**XE-G White Current** 



The same of the sa



**XE-G White New** 

**XE-G Violet Current** 



**XE-G Violet New** 



**XE-G Royal Blue Current** 



**XE-G Royal Blue New** 





**XE-G Blue Current** 



**XE-G PC Blue Current** 



**XE-G Cyan Current** 



**XE-G Blue New** 



**XE-G PC Blue New** 



**XE-G Cyan New** 





**XE-G PC Cyan Current** 



**XE-G Green Current** 



**XE-G PC Mint Current** 



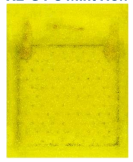
**XE-G PC Cyan New** 



**XE-G Green New** 



**XE-G PC Mint New** 





**XE-G PC Lime Current** 



**XE-G PC Yellow Current** 



**XE-G Amber Current** 



**XE-G PC Lime New** 



**XE-G PC Yellow New** 



**XE-G Amber New** 





**XE-G PC Amber Current** 



**XE-G Red-Orange Current** 



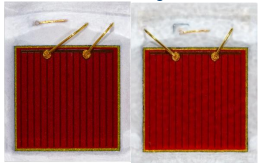
**XE-G PC Red-Orange Current** 



**XE-G PC Amber New** 



**XE-G Red-Orange New** 



**XE-G PC Red-Orange New** 





**XE-G Red Current** 



**XE-G PC Red Current** 



**XE-G Photo Red Current** 



**XE-G Red New** 



**XE-G PC Red New** 



**XE-G Photo Red New** 





## Reason for the Change

This change is being made to improve the performance and efficiency of the XE-G LEDs.

#### **Change Impact on Form, Fit, Function, or Reliability**

This has no impact on the form, fit, function, or reliability of these LEDs beyond the changes described in this PCN. The data sheet will be updated within 90 days of the PCN Issue Date to show higher flux order codes that are available only on the improved performance versions of XE-G LEDs.

### **Key Dates**

Table 3 provides an estimated date for initial shipments of the LEDs affected by this change. Any updates to this date can be provided by the Cree LED contact listed in Table 4.

Table 3 Key PCN Estimated Dates

Estimated Initial Ship Date: 90 days from Issue Date

Starting on the estimated shipment date in Table 3, customers may receive LEDs with the updated performance characteristics. Each reel will contain only LEDs with the current performance or only LEDs with the new performance characteristics. Reels of the new performance LEDs can be identified by an A1 in the last two characters of the bin code. The bin code is clearly identified on each packaged reel.

Current and new performance LEDs will be contained in the same shipment. Customers purchasing through a distributor might be delayed seeing this change until the inventory with the current performance is depleted from distributor stock.

The current datasheets available on the Cree LED website will be updated with changes described in this PCN on or before the Estimated Initial Ship Date in Table 3.



#### 3. Cree LED Contact Information

If you have any questions regarding this PCN please contact:

Table 4 PCN Contact

Contact:	Cree LED Customer Service
Contact E-Mail:	CS@cree-led.com
Contact Phone:	US toll free: 1-844-273-3533 Outside the US: +1 919-313-5301
Address:	Cree LED, Inc. 4001 E Hwy 54, Suite 2000 Durham, NC 27709 USA