

XLamp® LED Product Change Notification

Customer Name: XLamp LED Customers PCN Reference Number: PCN-06003

Date Issued: January 2, 2023

Please be advised that Cree LED is updating the below stated XLamp[®] LED product family data sheets. There is no change to the performance of the LEDs stated below and the changes reflected in this PCN are for updating the data sheets with latest standards and images. These data sheet updates are estimated to be reflected on individual data sheets by the end of February, 2023. This is a courtesy PCN.

Please review the additional PCN information below.

Affected Product

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

Table 1 Affected Products List

Cree LED Part Number (x=wildcard character)	Cree LED Part Number (x=wildcard character)	
XBHxxx-xx-xxxx-xxxxxxxx	XPGAxx-xx-xxxx	
XD16xxx-xx-xxxx-xxxxxxxx	XPGBxx-xx-xxxx	
XEGxxx-xx-xxxx-xxxxxxxxxxx	XPGDxx-xx-xxxx	
XHBxxx-xx-xxxx-xxxxxxxx	XPLAxx-xx-xxxx-xxxxxxxx	
XHGxxx-xx-xxxx-xxxxxxxx	XPLBxx-xx-xxxx-xxxxxxxx	
XHP35B-xx-xxxx-xxxxxxxx	XQAxxx-xx-xxxx-xxxxxxx	
XHP50B-xx-xxxx-xxxxxxxx	XQExxx-xx-xxxx-xxxxxxx	
XHP50D-xx-xxxx-xxxxxxxx	XTExxx-xx-xxxx-xxxxxxxx	
XHP70B-xx-xxxx-xxxxxxxx	MHBAxx-xxxx-xxxxxxxxxx	
XHP70D-xx-xxxx-xxxxxxxx	MHBBxx-xxxx-xxxxxxxxxx	
XMLBxx-xx-xxxx-xxxxxxxx	MHDExx-xxxx-xxxxxxxxxx	
XMLBEZ-xx-xxxx-xxxxxxxx	MHDGxx-xxxx-xxxxxxxxxx	
XMLDxx-xx-xxxx-xxxxxxxx	MKRxxx-xx-xxxx-xxxxxxxx	
XPCxxx-xx-xxxx	MLExxx-xx-xxxxx	
XPExxx-xxxxx	MTGBxx-xx-xxxx-xxxxxxxx	
XPEBxx-xx-xxxx		



Description of the Change

Cree LED is updating the stated thermal resistance value in the data sheet for the below products. These thermal resistance measurements were performed per the JEDEC JESD51-14 standard. For additional information please review the Thermal Resistance Method application note found at the <u>Cree LED website</u>.

Table 2 Product Characteristic - Thermal Resistance

Cree LED Part Number (x=wildcard character)	Thermal Resistance (°C/W)	Т	Cree LED Part Number (x=wildcard character)	Thermal Resistance (°C/W)
XBHAWT-xx-xxxx-xxxxxxxx	3.5		XPEAAM-xxxx-xxxxx	7.5
XD16AWT-Hx-xxxx- xxxxxxxxx	1.8		XPERED-xxxx-xxxxx	6.5
XHBAWT-xx-xxxx-xxxxxxxd	32		XPERDO-xxxx-xxxxx	6.5
XHGAWT-xx-xxxx-xxxxxxxx	14		XPEPHR-xxxx-xxxxx	6.5
XHP35B-xx-xxxx-xxxxxxxxx	0.7		XPEBWT-xx-xxxx-xxxxx	5.8
XHP50B-xx-xxxx-xxxxxxxxx	0.6		XPEBBL-xx-xxxx-xxxxx	5.7
XHP70B-xx-xxxx-xxxxxxxxx	0.3		XPEBRY-xx-xxxx-xxxxx	5.7
XHP70D-xx-xxxx-xxxxxxxxx	0.2		XPEBGR-xx-xxxx-xxxxx	9
XMLBEZ-xx-xxxx-xxxxxxxx	1.0		XPEBAM-xx-xxxx-xxxxx	7.5
XMLDWT-xx-xxxx-xxxxxxxxx	0.8		XPEBRD-xx-xxxx-xxxxx	6.5
XPCAWT-xx-xxxxx-xxxxx	12		XPEBRO-xx-xxxx-xxxxx	6.5
XPCBLU-xx-xxxx-xxxxx	11		XPEBPR-xx-xxxx-xxxxx	6.5
XPCGRN-xx-xxxx-xxxxx	13		XPEBPA-xx-xxxx-xxxxx	5.5
XPCAAM-xx-xxxxx-xxxxx	12.5		XPEBTT-xx-xxxx-xxxxx	5.8
XPCRED-xx-xxxx-xxxxx	11.5		XPGAWT-xx-xxxx-xxxxx	2.0
XPCRDO-xx-xxxx-xxxxx	11.5		XPGBWT-xx-xxxx-xxxxx	1.4
XPEAWT-xxxx-xxxxx	5.8		XPGDWT-xx-xxxx-xxxxx	1.1
XPEBLU-xxxx-xxxxx	5.7		XPGDRY-xx-xxxx-xxxxx	0.9
XPEROY-xxxx-xxxxx	5.7		XPGDPR-xx-xxxx-xxxxx	1.0
XPEGRN-xxxx-xxxxx	9.0		XPLBWT-xx-xxxx- xxxxxxxxxx	0.6



Cree LED Part Number (x=wildcard character)	Thermal Resistance (°C/W)	Cree LED Part Number (x=wildcard character)	Thermal Resistance (°C/W)
XQAAWT-xxx-xxxx-xxxxxxxxx	12	XTEAWT-xx-xxxx- xxxxxxxxx	2.8
XQABLU-xxx-xxxx-xxxxxxxx	9.5	XTEROY-xx-xxxx- xxxxxxxxx	2.0
XQAAPB-xxx-xxxx-xxxxxxxx	9.5	MHBAWT-xxxx- xxxxxxxxxxx	2.9
XQAGRN-xxx-xxxx-xxxxxxxx	17	MHBBWT-xxxx- xxxxxxxxxxx	1.6
XQAAPA-xxx-xxxx-xxxxxxxx	15	MHDEWT-xxxx- xxxxxxxxxxx	2.6
XQARDO-xxx-xxxx-xxxxxxxx	13	MHDGWT-xxxx- xxxxxxxxxxx	0.9
XQARED-xxx-xxxx-xxxxxxxx	13	MKRAWT-xx-xxxx- xxxxxxxxx	0.6
XQEAWT-xx-xxxx-xxxxxxxxx	3.5	MLEAWT-xx-xxxx-xxxxxx	9.0
XQEBLU-xx-xxxx-xxxxxxxxx	4.6	MLEBLU-xx-xxxx-xxxxxx	8.0
XQEGRN-xx-xxxx-xxxxxxxxx	6.5	MLEROY-xx-xxxx-xxxxxx	8.0
XQEAPA-xx-xxxx-xxxxxxxxx	3.6	MLEGRN-xx-xxxx-xxxxxx	11
XQERED-xx-xxxx-xxxxxxxxx	3.0	MLEAMB-xx-xxxx-xxxxxx	23
XQERDO-xx-xxxx-xxxxxxxxx	3.0	MLERED-xx-xxxx-xxxxxx	19
XQEEPR-xx-xxxx-xxxxxxxxx	1.9	MTGBEZ-xx-xxxx- xxxxxxxxx	0.4
XQEAPB-Hx-xxxx-xxxxxxxx	4.6		

Cree LED is also updating images within the data sheets. These images include mechanical drawings, tape drawings, reel drawings, box drawings, and product images. Updates on images are visual only and do not reflect a change to the final product unless otherwise notified.

Reason for the Change

These changes are to reflect the most up to date information for products. Thermal resistance values are to align all stated product values to the JEDEC JESD51-14 standard.

Change Impact on Form, Fit, Function, or Reliability

The stated changes have no impact on the form, fit, function, or reliability of these LEDs beyond those listed above.

^{© 2022-2023} Cree LED. All rights reserved. Cree[®], the Cree logo, and XLamp[®] are registered trademarks, and the Cree LED logo is a trademark of Cree LED.



Key Dates

Table 3 provides estimated dates for key PCN Milestones based on information available at the date the PCN was issued. Any updates to theses dates can be provided by the Cree LED contact listed in Table 4.

Table 3 Key PCN Estimated Dates

All Updated Data Sheets Published by: February 28, 2023

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:	CreeLED, Inc. 4400 Silicon Dr. Durham, NC 27703-8475 USA	