

Cree® XLamp® XM-L High-Voltage White & XT-E High-Voltage White

CLD-EL033

Announcement Date: January 25, 2017

Effective Date: February 6, 2017

The following order codes are affected by this announcement:

XMLHVW-Qx-xxxx-xxxxxxxxxx

XTEHVW-Q0-xxxx-xxxxxxxxxx

IMPACT OF CHANGE

Cree will accept last-time-buy orders for the affected order codes above. The end-of-life timeline is as follows:

Date	Event
February 6, 2017	End-of-life effective date.
November 6, 2017	Last day of last-time-buy period. After this date, the above order code will be deactivated and orders for the above order code will not be accepted.
November 6, 2017	Last allowable day for scheduled shipments of last-time-buy orders.
November 6, 2018	Last day of technical support. After this date, all support requests for the above order code will not be accepted, regardless of reason. Last day to request RMA. After this date, RMA requests for the above order code will not be accepted, regardless of reason.

SUGGESTED NEW PRODUCTS

The table below shows the closest options from Cree’s current XLamp LEDs to achieve the same levels of light output, while maintaining a similarity in design to the current LED.

Current XLamp LED	Suggested New XLamp LED
XM-L High-Voltage White (48 V)	XM-L2 (3 V), MHB-A (9 V, 18 V, 36 V options)
XT-E High-Voltage White (48 V)	XT-E High Efficiency (3 V), MHB-A (9 V, 18 V, 36 V options)