

Customer Information Note

November 5th, 2020

Customer Information Note #: 2020032C Subject: Lumileds informs customers of alternative die for LUXEON IR Compact and LUXEON IR Domed Product Lines

Overview

Lumileds is notifying customers of an alternative die that has been qualified for use for LUXEON IR Compact and LUXEON IR Domed Product Lines. At this time, Lumileds is ready to proceed with the implementation of these alternative die. The details and supporting documents are attached below.

Description of Change(s):	Usage of Alternative die
Customer Impact and Recommended Actions:	No impact and no recommended actions
Products affected:	LUXEON IR Compact and LUXEON IR Dome products - refer to Attachment A
Reference Documents/Attachments:	Attachment A: Affected Part Numbers
Reason for Changes:	To improve supportability and ensure continuity of supply
Anticipated (positive and negative) impact on form, fit, function or reliability:	No anticipated impact to external form, fit, and function of the LED
	Anticipated improvement to the robustness of the LED
Customer part numbers (if applicable):	See Attachment A for affected Lumileds Part Numbers
Last date, if applicable, of manufacture of the unchanged product:	On or after : November, 2020
Anticipated date when shipments of the changed product can commence:	On or after : November, 2020

Next Steps

No action required. The alternative die will be implemented on or after the date listed in the table above.

Contact:

If v	you hav	e anv	auestions	or need an	v further	assistance	nlease	contact v	/OUR	Lumileds	sales re	presentative.
11 '	you nav	c ally	questions,	oi neeu ai	y lulul c i	assisianice,	picase	Contact	youi	Lullilleus	sales le	presentative.

Attachments

Attachment A: Affected part numbers

Product Family	Part Number
LUXEON IR COMPACT	L1IZ-0850000000000
	L1IZ-094000000000
LUXEON IR DOME	L110-0850150000000
	L1I0-0850090000000
	L110-0850060000000
	L1I0-0850955800000
	L1I0-0940150000000
	L110-0940090000000
	L1I0-0940060000000
	L110-0940955800000
	L1I0-A9400900CAHT0