





Product Group: Opto Modules & Visibles 10-JUN-2021 / PCN OMV-1184-2021 Rev. 0

TITLE: Qualification of alternate LED chips for PLCC and MiniSMD using GaAsP and GaP Technology

DESCRIPTION OF CHANGE:

Vishay is introducing alternate LED Chips for PLCC- and MiniSMD-LEDs using GaAsP and GaP Technology. There will be no Impact on form fit and function.

Due to low demand in automotive applications, the qualification is not extended for AEC-Q10x release. Considering the capabilities of these long term established die technologies regarding electrical life performance, the maximum allowed forward current will be limited to 20mA. For applications requiring higher brightness performance alternative parts using AlInGaP chip technology are available in Vishays Portfolio.

CLASSIFICATION OF CHANGE:

Direct Materials (Major)

REASON FOR CHANGE:

Obsoletion of currently used LED Chips.

EXPECTED INFLUENCE ON QUALITY RELIABILITY / PERFORMANCE:

 No influence on Quality, reliability and Performance expected. Products are qualified according Vishay's high Quality Standard for non automotive products. Nevertheless we recommend that the customers are testing the parts in their

application.

PRODUCT CATEGORY: LEDs

PART NUMBERS / SERIES / FAMILIES AFFECTED:

LEDs / Device families: VLMA31.., VLMC31.., VLMG31.., VLMH31.., VLMO31.., VLMP31.., VLMS31.., VLMT31.., VLMY31.., VLMV31.., VLMQ21.., VLMQ21.., VLMS21.., VLMY21..

VISHAY SEMICONDUCTORS

VISHAY BRAND(s): TIME SCHEDULE:

Annotations about time schedule:

Start Shipment Date:	01-OCT-2021	The components covered by this PCN will start shipping on or after Oct 1st 2021. The exact date will be a function of the depletion of the existing product inventories.
SAMPLES AVAILABLE BEGINNING:	15-JUL-2021	
We need samples for evaluation: □Yes □No If Yes return this form to contact information below.		

PRODUCT IDENTIFICATION: Date Code

QUALIFICATION DATA:

Available on request.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before: 15-SEP-2021 or as specified by contract.

ISSUED BY:

PM: Harald Lunt, Product Marketing Visibles

Phone: +49 7131 7498 615

Email: harald.lunt@vishay.com

For further Information, please contact your regional Vishay office.

CONTACT INFORMATION:

VISHAY Intertechnology Asia Pte. Ltd.	VISHAY Intertechnologies, Inc.	VISHAY Semiconductor GmbH	
Business Marketing Asia/Japan	Business Marketing The Americas - Opto	Business Marketing Europe Opto	
25 Tampines Street 92	2585 Junction Avenue	Theresienstr. 2	
Keppel Building # 02-00	San Jose, California 95134-1923	D-74025 Heilbronn	
Singapore 528877	United States of America	Germany	
Phone: +65 6780 7879	Phone: +1-408-567-8358	Phone: +49-7131-67-2113	
Fax: +65 6780 7897	Fax: +1 408-240-5687	Fax: +49-7131-67-3144	



Attached Part Number List:

PNL_OMV-1184-2021		
	Material	
	1432311.	
	436.034.121.00	
	436.034.131.00	
	436.034.141.00	
	436.045.021.00	
	436.045.031.00	
	436.045.041.00	
	436.045.051.00	
	VLMA3100-GS08	
	VLMA3100-GS18	
	VLMA3101-GS08	
	VLMA3101-GS18	
	VLMC3100-GS08	
	VLMC3100-GS18	
	VLMC3101-GS08	
	VLMC3101-GS18	
	VLMG21J2L1-GS08	
	VLMG21J2M1-GS08	
	VLMG21K1L2-GS08	
	VLMG3100-GS08	
	VLMG3100-GS18	
	VLMG3102-GS08	
	VLMG3102-GS18	
	VLMG3105-GS08	
	VLMG3105-GS18	
	VLMG31K1L2-GS08	
	VLMG31K1L2-GS18	
	VLMG31K1M2-GS08	
	VLMG31K1M2-GS18	
	VLMG31L1M2-GS08	
	VLMG31L1M2-GS18	

VLMH3100-GS08 VLMH3100-GS18 VLMH3101-GS08 VLMH3101-GS18 VLMH3102-GS08 VLMH3102-GS18 VLMO2100-GS08 VLMO21J2L1-GS08 VLMO3100-GS08 VLMO3100-GS18 VLMO31J1K2-GS08 VLMO31J1K2-GS18 VLMO31J1L2-GS08 VLMO31J1L2-GS18 VLMO31K1L2-GS08 VLMO31K1L2-GS18 VLMP3100-GS08 VLMP3100-GS18 VLMP3102-GS08 VLMP3102-GS18 VLMP31G2J1-GS08 VLMP31G2J1-GS18 VLMP31H2J2-GS08 VLMP31H2J2-GS18 VLMS2100-GS08 VLMS21H2L1-GS08 VLMS21J2L1-GS08 VLMS3100-GS08 VLMS3100-GS18 VLMS31J1K2-GS08 VLMS31J1K2-GS18 VLMS31J1L2-GS08 VLMS31J1L2-GS18 VLMS31J2L1-GS08 VLMS31J2L1-GS18 VLMS31K1L2-GS08 VLMS31K1L2-GS18 VLMT3100-GS08 VLMT3100-GS18 VLMV3100-GS08 VLMV3100-GS18 VLMY2100-GS08 VLMY3100-GS08 VLMY3100-GS18 VLMY3101-GS08

VLMY3101-GS18
VLMY3102-GS08
VLMY3102-GS18
VLMY31J1K2-GS08
VLMY31J1K2-GS18
VLMY31J1L2-GS08
VLMY31J1L2-GS18
VLMY31J2K2-GS08
VLMY31J2K2-GS18
VLMY31K1L2-34-GS08
VLMY31K1L2-GS08
VLMY31K1L2-GS18