

PRODUCT CHANGE NOTIFICATION

PCN Number:

647

Date of Issue:	01/12/2023
PCN Effective Date:	01/12/2023
Last Time Buy Date:	-
Last Time Ship Date:	-
Type of Change:	DESIGN
Title of Change:	Datasheet Update of the L6, CRLB, CC, and CR Series
Description and Reason for Change:	Specific attribute updates for the following features are listed below.
	Fit & Form are not affected but some electrical specs have changed.

Mario Davila

Mar Da

Product Manager:



AFFECTED PART NUMBER(s)				
Manufacturer Part Number (MPN)	Description	Discontinued per PCN	Suggested Alternative Part Number(s)	Description of the Difference
CC-1-3047-0000-I	PMI Dia .319" (8.10mm) Green 2V	Νο	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CC-1-3047-9910-I	PMI Dia .319" (8.10mm) Green 24V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CC-1-3047-9912-I	PMI Dia .319" (8.10mm) Green 48V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CC-1-3047-9914-I	PMI Dia .319" (8.10mm) Green 60V	Νο	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.



CC-1-3047-9920-I	PMI Dia .319" (8.10mm) Green 120VAC	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CR-1-3047-0000-I	PMI Dia .319" (8.10mm) Green 2V	Νο	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CR-1-3047-9907-I	PMI Dia .319" (8.10mm) Green 5v	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CR-1-3047-9908-I	PMI Dia .319" (8.10mm) Green 12V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CR-1-3047-9910-I	PMI Dia .319" (8.10mm) Green 24V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.



CR-1-3047-9912-I	PMI Dia .319" (8.10mm) Green 48V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CR-1-3047-9914-I	PMI Dia .319" (8.10mm) Green 60V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CRLB-1-3047-0000-I	PMI Dia .319" (8.1mm) Green 2V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CRLB-1-3047-9907-I	PMI Dia .319" (8.1mm) Green 5v	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CRLB-1-3047-9908-I	PMI Dia .319" (8.1mm) Green 12V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.



CRLB-1-3047-9910-I	PMI Dia .319" (8.1mm) Green 24V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CRLB-1-3047-9912-I	PMI Dia .319" (8.1mm) Green 48V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CRLB-1-3047-9923-I	PMI Dia .319" (8.1mm) Green 28V	No	_	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CR-1-3047-9920-I	PMI Dia .319" (8.10mm) Green 120VAC	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
CRLB-1-3047-9920-I	PMI Dia .319" (8.1mm) Green 120VAC	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.



L6-1-3047-0000-B-I	PMI Dia .250" (6.35mm) Green 2V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
L6-1-3047-9907-B-I	PMI Dia .250" (6.35mm) Green 5v	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
L6-1-3047-9908-B-I	PMI Dia .250" (6.35mm) Green 12V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
L6-1-3047-9910-B-I	PMI Dia .250" (6.35mm) Green 24V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
L6-1-3047-9912-B-I	PMI Dia .250" (6.35mm) Green 48V	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.



L6-1-3047-9914-B-I	PMI Dia .250" (6.35mm) Green 60V	Νο	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.
L6-1-3047-9920-B-I	PMI Dia .250" (6.35mm) Green 120VAC	No	-	Luminous Intensity Typ has changed from 5490 mcd to 13990 mcd, LED Voltage Forward Typ has changed from 3.2 V to 3.3 V, Peak Wavelength has changed from 520 nm to 515 nm.