

## PRODUCT CHANGE NOTIFICATION PCN No: PCN-1052

Issue Date: 8/9/2024

Parts Affected	UV3TZ-385-15	Old Rev.	D	New Rev.	Е
	UV3TZ-390-15	1	D		Е
	UV3TZ-395-15		D		Е
	UV3TZ-400-15	1	D		Е
	UV3TZ-405-15	]	D		Е
	UV3TZ-385-30		D		Е
	UV3TZ-390-30		D		Е
	UV3TZ-395-30		D		Е
	UV3TZ-400-30		D		Е
	UV3TZ-405-30		D		Е
	UV5TZ-390-15		D		Е
	UV5TZ-395-15		D		Е
	UV5TZ-400-15		D		Е
	UV5TZ-405-15		D		Е
	UV5TZ-390-30		D		Е
	UV5TZ-395-30		D		Е
	UV5TZ-400-30		D		Е
	UV5TZ-405-30		D		Е
	UV5TZ-385-15		D		Е
	UV5TZ-385-30		D		Е
	UV5TZ-385-15		D		Е
	UV5TZ-385-30		D		Е

## **Change Will Affect:**

The product specifications on the drawing.

## **Description of Change:**

Changes are reflected as shown in red in the table below.

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045

Please contact Bivar Inc. at www.bivar.com/contact or speak to a Bivar representative for any questions or support requirements within 30 days of issue date.



## PRODUCT CHANGE NOTIFICATION

PCN No: PCN-1052 Issue Date: 8/9/2024

		Forward Voltage (Vf) Min/Typ/ Max	Wavelength (nm) Min/Typ/Max
UVXXX-385-XX	D	3.2V/3.4V/3.6V	382.5nm/385.0nm/387.5nm
	Е	2.9V/3.2V/3.5V	382.5nm/385.0nm/387.5nm
UVXXX-390-XX	D	3.2V/3.4V/3.6V	387.5nm/390.0nm/392.5nm
	Е	2.9V/3.2V/3.5V	387.5nm/390.0nm/392.5nm
UVXXX-395-XX	D	3.2V/3.4V/3.6V	392.5nm/395.0nm/397.5nm
	Е	2.9V/3.2V/3.5V	392.5nm/395.0nm/397.5nm
UVXXX-400-XX	D	3.2V/3.4V/3.6V	397.5nm/400.0nm/402.5nm
	Е	2.9V/3.2V/3.5V	397.5nm/400.0nm/402.5nm
UVXXX-405-XX	D	3.2V/3.4V/3.6V	402.5nm/405.0nm/407.5nm
	Е	2.9V/3.2V/3.5V	400.0nm/402.5nm/405.0nm

**Effective Date of Change:** August 9, 2024

Reason for Change: Error in the datasheet.

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045

Please contact Bivar Inc. at www.bivar.com/contact or speak to a Bivar representative for any questions or support requirements within 30 days of issue date.