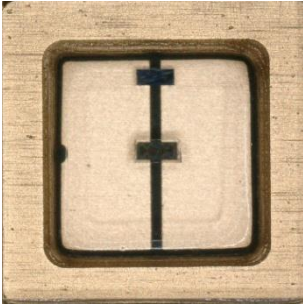
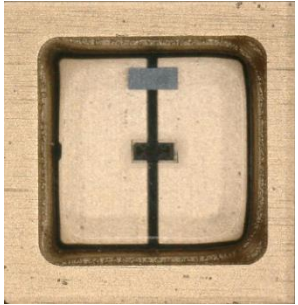
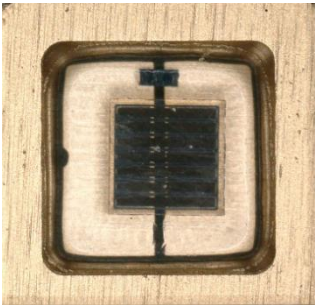
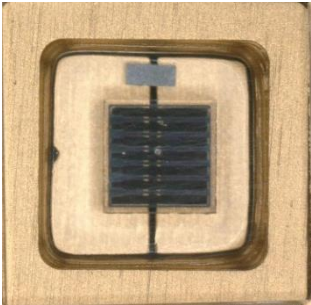


Light is OSRAM

03.02.2022

OS-IN-2022-004 Change of ESD Chip for OSOLON® UV 3636

Objective	Introduction of new ESD chip for OSOLON® UV 3636 (SU CULBN1.VC and SU CULDN1.VC)	
Products affected	SU CULBN1.VC SU CULDN1.VC	
Background	Introduction of the new ESD chip to maintain a sustainable supply with no impact to the technical specifications of the devices in datasheet.	
	<u>Current</u> ESD Chip Size: 0.09mm ²	<u>New</u> ESD Chip Size: 0.13mm ²
Realization	SU CULBN1.VC 	SU CULBN1.VC 
	SU CULDN1.VC 	SU CULDN1.VC 
	Time Schedule	
	Start of change: CW10/2022 Customer will start to receive shipments with combinations of old and/or new ESD chip until CW10/2023.	

Assessment

No change in product datasheet.

No change in fit, form, function and reliability of the affected products.

Please direct your inquiry to your local Sales office.

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GmbH

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Material (Q-no.) MQD

Q65113A2463 SU CULBN1.VC-AGAM-67-4F4G-30-R18
Q65113A2532 SU CULBN1.VC-AGAM-67-4F4G-30-R18B
Q65113A2366 SU CULBN1.VC-AGAY-67-4F4G-30-R18
Q65113A3141 SU CULCN1.VC-GAGD-67-0-100-R18
Q65113A2462 SU CULDN1.VC-MAMF-67-4E4F-350-R18
Q65113A2533 SU CULDN1.VC-MAMF-67-4E4F-350-R18B
Q65113A2365 SU CULDN1.VC-MAMP-67-4E4F-350-R18