

Light is OSRAM

01.08.2017

OS-IN-2017-027

Increase of MOVPE Epi Reactor Capacity for High Power Laser Bars

Objective	Increase of MOVPE epi reactor capacity for high power laser bars.	
Products affected	Please refer to the document Product_List_OS-IN-2017-027	
Background	Extension of MOVPE epi reactor capacity due to significant growing demand.	
Realization	Current Status	New Status
	Delivery Information: Epi-Wafer Number A1_XXXXX_y	Delivery Information: Epi-Wafer Number A1_XXXXX_y and/or Epi-Wafer Number P40_XXXXX_y
Time Schedule	Production release: Start of delivery	Starting end of Dec. 2017 Jan. – May 2018
Assessment	No change in fit, form, function and reliability of the laser bars. Epi structure remains unchanged.	

Please direct your inquiry to your local Sales office.

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Product list

List of affected products in OS-IN-2017-027

Device

SPL BF9X-40-X

SPL BJ9X-40-8

SPL BK102-40

SPL BK81-XX

SPL BK9X-X0

SPL BM8X-XX

SPL BN9X-40-8

SPL BYXX-XX

SPL BZ9X-XX-X

SPL BZ102-20

Note: "X" is a placeholder which can stand for any letter or number to represent a product family.

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