



**OS-IN-2019-021**

**Increase of Gelpak Occupancy for Single Emitters**

**Customer Information Package**

OS QM CQM ICI | 15.07.2019

**Light is OSRAM**

# OS-IN-2019-021

## Overview

---

	Page
1. Reason for Change	03
2. Affected Products	04
3. Description of Changes	05
4. Time Schedule	06

---

## OS-IN-2019-021

# Increase of Gelpak Occupancy for Single Emitters

---

## 1. Reason for Change

- Reduction of Gelpak handling effort at customer
- Reduction of required storage space at customer
- Reduction of plastic usage

## Assessment

- No change in physical dimensions or electro optical properties
- No change in data sheet

## OS-IN-2019-021

### Increase of Gelpak Occupancy for Single Emitters

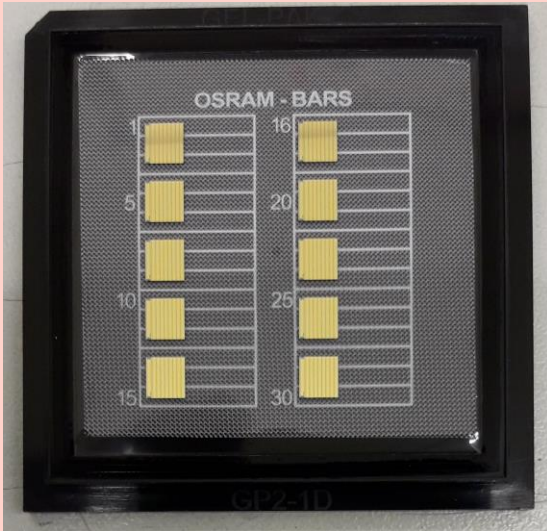
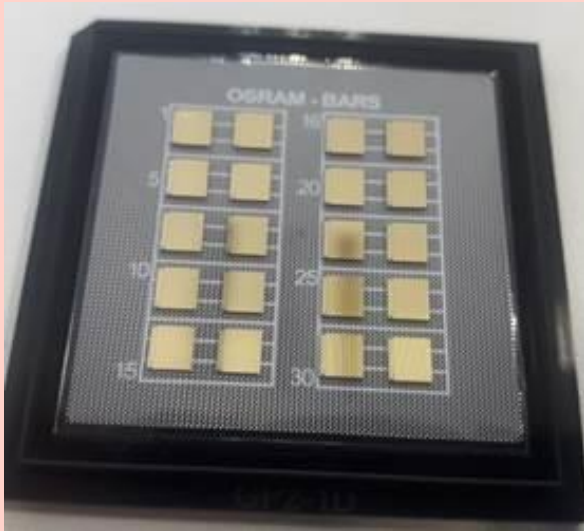
#### 2. Affected Products

Product Name	Product Name
SPL EJ91-40-8-10D	SPL DL98-40-8
SPL EJ91-40-8-20D	SPL EL98-40-8-10D
SPL DJ98-40-8	SPL EN91-40-8-10D
SPL EJ98-40-8-10D	SPL EN91-40-8-20D
SPL EL91-40-8-10D	SPL DN94-40-8
SPL EL91-40-8-20D	SPL EN94-40-8-10D
SPL DL94-40-8	SPL DN98-40-8
SPL EL94-40-8-10D	SPL EN98-40-8-10D

# OS-IN-2019-021

## Increase of Gelpak Occupancy for Single Emitters

### 3. Description of Change

	Current Status	New Status
Gelpak occupancy	<p>10 bars per Gelpak</p> 	<p>20 bars per Gelpak</p> 

## OS-IN-2019-021

### Increase of Gelpak Occupancy for Single Emitters

---

#### 5. Time Schedule

- Production release July 2019
- Samples available Yes
- Start of delivery August 2019

**QUALITY**  
**FIRST**

**Thank you.**

Light is OSRAM

## OS-IN-2019-021

### Product list

List of affected products in OS-IN-2019-021

---

Device

---

SPL EJ91-40-8-10D

---

SPL EJ91-40-8-20D

---

SPL DJ98-40-8

---

SPL EJ98-40-8-10D

---

SPL EL91-40-8-10D

---

SPL EL91-40-8-20D

---

SPL DL94-40-8

---

SPL EL94-40-8-10D

---

SPL DL98-40-8

---

SPL EL98-40-8-10D

---

SPL EN91-40-8-10D

---

SPL EN91-40-8-20D

---

SPL DN94-40-8

---

SPL EN94-40-8-10D

---

SPL DN98-40-8

---

SPL EN98-40-8-10D

---

OSRAM Opto Semiconductors  
GmbH

Head Office:

Leibnizstrasse 4  
93055 Regensburg, Germany  
Phone +49 941 850-5  
Fax +49 941 850-1002  
www.osram-os.com



Light is OSRAM

15.07.2019

## OS-IN-2019-021

### Increase of Gelpak Occupancy for Single Emitters

---

<b>Objective</b>	Increase of Gelpak Occupancy for Single Emitters	
<b>Products affected</b>	Please refer to Product List_OS-IN-2019-021	
<b>Background</b>	<ul style="list-style-type: none"><li>• Reduction of Gelpak handling effort at customer</li><li>• Reduction of required storage space at customer</li><li>• Reduction of plastic usage</li></ul>	
<b>Realization</b>	For more details please refer to 1_cip_OS-IN-2019-021	
<b>Time Schedule</b>	Production release	July 2019
	Samples available	Yes
	Start of delivery	August 2019
<b>Documentation</b>	1_cip_OS-IN-2019-021	
<b>Assessment</b>	No change in physical dimensions or electro optical properties No change in data sheet	

---

**Please direct your inquiry to your local Sales office.**

OSRAM Opto Semiconductors  
GmbH

Head Office:

Leibnizstrasse 4  
93055 Regensburg, Germany  
Phone +49 941 850-5  
Fax +49 941 850-1002  
www.osram-os.com