

QUALITY
FIRST

OS-IN-2020-037

Standardization of Labeling for IR Pulse Laser Chips
Customer Information Package

OS QM CQM ICI | 15.12.2020

Light is **OSRAM**

OSRAM
Opto Semiconductors

OS-IN-2020-037

Overview

	Page
1. Background	03
2. Affected Products	04
3. Realization	05
4. Time Schedule	06

OS-IN-2020-037

Standardization of Labeling for IR Pulse Laser Chips

1. Background

- Standardization of labeling process

Assesement

- No change in the physical dimensions of the laser dies
- No change of the electrical and optical parameter
- The data sheet remains unchanged

OS-IN-2020-037

Standardization of Labeling for IR Pulse Laser Chips





2. Affected Products

Product Name	Q-Number
SPL DS90A_3	Q65112A3764
SPL DL85_3_900	Q65111A7005
SPL DP90_3	Q65113A0420

OS-IN-2020-037

Standardization of Labeling for IR Pulse Laser Chips

3. Realization of Change:

Status	Step (1)	Step (2)
Current	 <p>Laser label put on frame shipper</p>	 <p>Frame-shipper is shrink-wrapped</p>
New	 <p>No Laser label on frame shipper</p>	 <p>Laser label put on shrink-wrapped bag</p>

OS-IN-2020-037

Standardization of Labeling for IR Pulse Laser Chips

4. Time Schedule

- Start of delivery Dec 2020

QUALITY
FIRST

Thank you.

Light is OSRAM

15.12.2020

OS-IN-2020-037

Standardization of Labeling for IR Pulse Laser Chips

Objective	Standardization of Labeling for IR Pulse Laser Chips	
Products affected	SPL DS90A_3 Q65112A3764 SPL DL85_3_900 Q65111A7005 SPL DP90_3 Q65113A0420	
Background	Standardize labeling process	
Realization	For details please refer to attached customer information package 1_cip_OS-IN-2020-037	
Time Schedule	Start of delivery	December 2020
Assessment	No change in the physical dimensions of the laser dies No change of the electrical and optical parameter The data sheet remains unchanged	
Documentation	Customer Information Package 1_cip_OS-IN-2020-037	

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