

Light is OSRAM

01.10.2020

OS-IN-2020-033

Introduction of Automated Testing Equipment for SMT Pulse Laser

Objective	Introduction of automated testing equipment for SMT Pulse Laser	
Products affected	SPL S1L90A_3 A01 SPL S4L90A_3 A01	
Background	<ul style="list-style-type: none">▪ Elimination of manual handling steps for testing and taping will increase product quality▪ Introduction of fully automated vision system focusing on critical optical path will further increase product quality with respect to foreign material. Respective changes to the failure catalogue will be done▪ The change will enable scaling to high volume production	
Realization	Please refer to 1_cip_OS-IN-2020-33	
Time Schedule	Production release Start of delivery	CW 46 / 2020 Dec. 2020
Assessment	<ul style="list-style-type: none">▪ No change in fit, form, function and reliability▪ No change in data sheet▪ Customer failure catalogue will be updated	

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