**Light is OSRAM** 



03.06.2019

## OS-IN-2019-018 Correction of barcode label for Multi CHIPLED LRTB R98G

Objective	Correction of barcode label for Multi CHIPLED LRTB R98G		
Products affected	LRTB R98G		
Background	Correct information on barcode label based on product specification (datasheet).		
Realization	Current status  Moisture sensitivity level (MSL): 4  Soldering peak temperature: 245°C	New status  Moisture sensitivity level (MSL): 2  Soldering peak temperature: 260°C	
Time Schedule	Corrected barcode level from June 2019 onwards		
Assessment	There is no change of the LED. The product datasheet is unchanged.		

Please direct your inquiry to your local Sales office.

## **Products Affected by Information Notification**

**Number:** OS-IN-2019-018

Name: Correction of barcode label for Multi CHIPLED LRTB R98G

**Release Date:** 6/2/2019

Implementation Date: 6/2/2019

Product	<i>QNumber</i>	QNumber Description	Part Number
LRTB R98G	Q65111A3493	LRTBR98G-R7S-1+S9T5-34+PP7-23-20-R1	LRTB R98G-R7S-1+S9T5-34+PP7-23-XX
	Q65111A3896	LRTBR98G-R5T-1+S7T7-35+PQ-25-20-R18	LRTB R98G-R5T-1+S7T7-35+PQ-25
	Q65112A1294	LRTBR98G-SS7-1+S9T5-34+PP7-23-20-R1	LRTBR98G-SS7-1+S9T5-34+PP7-23-XX
	Q65112A1393	LRTBR98G-R9T-1+S7T7-35+PQ-25-20-S-Z	LRTBR98G-R9T-1+S7T7-35+PQ-25-ZO

Friday, July 05, 2019 Page 1 of 1