

OS-IN-2016-026

Adaption of Bin Ranges for Multi CHIPLLED LRTB R98G

Objective	Adaption of Bin Ranges for Multi CHIPLLED LRTB R98G
Products affected	LRTB R98G
Background	<p>Adaption of some of the bin limits to improve</p> <ul style="list-style-type: none"> - Logistic service offerings - Security of supply - Lead times

Current status

New status

Realization

Wavelength								
Red		Green			Blue			
1	619	631	2	517	526	2	461	468
			3	522	531	3	464	471
			4	527	536	4	466	473
			5	532	541	5	469	476

Wavelength								
Red		Green			Blue			
1	617	626	3	518	528	2	461	468
			4	527	536	3	463	471
			5	532	541	4	466	473
						5	468	476

Brightness								
Red		Green			Blue			
R5	125	201	S7	224	355	P	45	71
R7	140	224	S9	250	400	P5	50	80
R9	159	250	T	280	450	P7	56	90
S	180	280	T5	315	502	P9	63	100
S5	201	315	T7	355	580	Q	71	112
S7	224	355						
S9	250	400						
T	280	450						

Brightness								
Red		Green			Blue			
R5	125	201	S7	224	355	P6	43	68
R7	140	224	S9	250	400	P7	56	90
R9	159	250	T	280	450	P9	63	100
S3	170	300	T6	320	500	Q	71	112
S5	201	315	T7	355	560			
S7	224	355						
S9	250	400						
T	280	450						

VF								
Red		Green			Blue			
1	1.9	2.5	1	2.8	3.8	1	2.8	3.8

VF								
Red		Green			Blue			
1	1.9	2.5	1	2.8	3.8	1	2.8	3.8

**Time
Schedule**

The updated datasheet is available.

Assessment

There is no change in fit, form, function and reliability of the affected products.

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

Text

OSRAM
Opto Semiconductors

Products Affected by Information Notification

Number: OS-IN-2016-026

Name: Adaption of Bin Ranges for Multi CHIPLED LRTB R98G

Release Date: 10/5/2016

Implementation Date: 10/5/2016

<i>Product</i>	<i>QNumber</i>	<i>QNumber Description</i>	<i>Part Number</i>
LRTB R98G	Q65111A3103	LRTBR98G-R5T-1+S7T7-35+PQ-25-20-R18	LRTB R98G-R5T-1+S7T7-35+PQ-25
	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