CUSTOMER : .

DATE : 2012.03.30.

SPECIFICATIONS FOR APPROVAL

PRODUCT NAME : Top View Type White SMD LED

MODEL NAME : LEMWS51R80LZ10

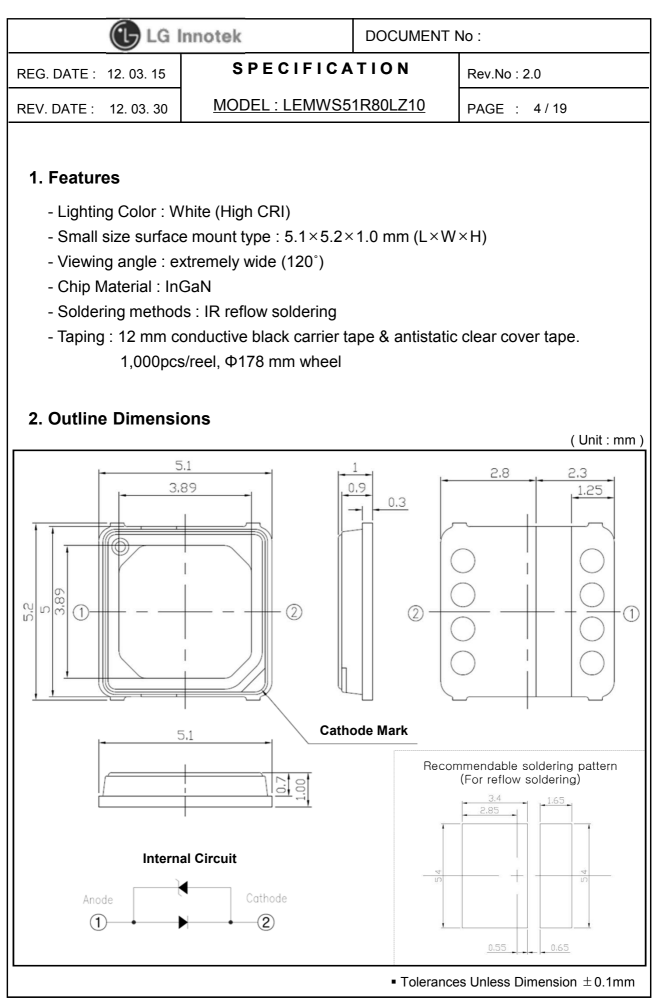
APPROVAL	REMARK

APPENDIX				
Designed	Checked	Approved		
Designed	Checked	Approved	LG Innote	k Co., Ltd.
Designed	Checked	Approved	LG Innote	k Co., Ltd.
Designed	Checked	Approved	LG Innote	k Co., Ltd.



	🕒 LG Ir	notek	DOCUMENT	No :	
REG. DATE: 1	2. 03. 15	SPECIFICATION Rev.No:		2.0	
REV. DATE :	12. 03. 30	MODEL : LEMWS5	1R80LZ10	PAGE :	2 / 19
Change H	listory of	Revision			
Revision	Date	Contents of Re	evision Change	•	Remark
Rev. 1.0	'12.03.15	New establishment			
Rev. 2.0	'12.03.30	Out Box Label Changed			

LG Innotek		DOCUMENT I	No :	
REG. DATE : 12. 03. 15	SPECIFICA	TION	Rev.No : 2.0	
REV. DATE : 12. 03. 30	MODEL : LEMWS5	1R80LZ10	PAGE : 3/1	9
			·	
	CONTE	NTS		
1. Features				4 / 19
2. Outline dimensi	ons			4 / 19
3. Applications				5 / 19
4. Absolute Maxim	um Ratings			5 / 19
5. Electro-Optical o	characteristics			5 / 19
6. Rank Sorting Me	ethod			6 ~ 7 / 19
7. Typical Characte	eristic Curves			8 / 19
8. Reliability Test I	tems and Conditions			9 / 19
9. Package and N	larking of Products		10	~ 13 / 19
10. Cautions on us	6 6			~ 18 / 19
11. Others				19 / 19



^{©2012} LGIT. All rights reserved.

LG Innotek		DOCUMENT I	No :
REG. DATE : 12. 03. 15	SPECIFICATION		Rev.No : 2.0
REV. DATE : 12. 03. 30	MODEL : LEMWS51R80LZ10		PAGE : 5/19

3. Applications

- Interior and Exterior Illumination, Automotive Lighting

4. Absolute Maximum Ratings

Items Symbols Ratings Unit Forward Current 150 I_{F} mΑ Pulse Forward Current *1) 260 I_{FP} mΑ **Power Dissipation** P_{D} 450 mW **Operating Temperature** -30 ~ +85 °C Topr -40 ~ +100 °C Storage Temperature T_{stg} Junction Temperature Тj 110 °C

*1), Pulse Width <10msec, Duty < 1/10

5. Electro - Optical Characteristics

						(Ta=25℃)
Items	Symbol	Condition	Min	Тур	Мах	Unit
Forward Voltage	V _F	I _F =65[mA]	2.7	-	3.0	V
Reverse Voltage *1) (Zener Diode)	V _R	I _F =65[mA]	0.6	-	1.2	V
Luminous Flux	Φv	I _F =65[mA]	25	27		lm
CIE Value	X / Y	l _F =65[mA]	Refer to '6. Rank Sorting Method'		-	
Color Temperature	ССТ	I _F =65[mA]	2825		3175	к
Viewing Angle	2Θ1/2	I _F =65[mA]	-	120	-	deg
Color Rendering Index	Ra	I _F =65[mA]	80	-	-	-

*1) The value is based on 1-die performance of Zener Diode.

** These values measured by Optical Spectrum Analyzer of LG Innotek Co., LTD and tolerances are followings as below - Luminous Flux (Φ_V): ±10%, Forward Voltage (V_F): ±0.1, CIE Value: ±0.005, CRI: ±3

(Ta=25℃)



DOCUMENT No :

REG. DATE: 12. 03. 15

SPECIFICATION

Rev.No : 2.0

REV. DATE: 12. 03. 30

MODEL : LEMWS51R80LZ10

6. Rank Sorting Method

Rank of Luminous Flux (@65mA)

Rank	Φ _V (lm, @65mA)				
Ralik	Min Typ Max				
R	25	-	-		

Rank of CRI (@65mA)

Rank	Ra (CRI, @65mA)			
Rank	Min Typ Max			
80	80	-	-	

Rank of Forward Voltage (@65mA)

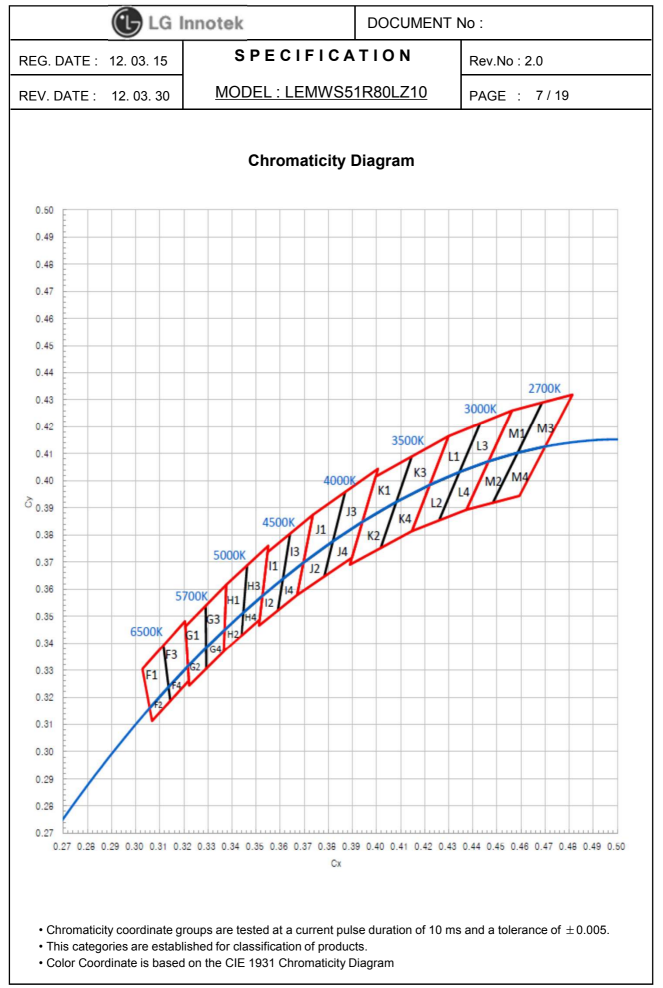
Denk	V _F (V, @65mA)			
Rank	Min	Тур	Max	
8A	2.70	-	2.75	
8B	2.75	-	2.80	
9A	2.80	-	2.85	
9B	2.85	-	2.90	
0A	2.90	-	2.95	
0B	2.95	-	3.00	

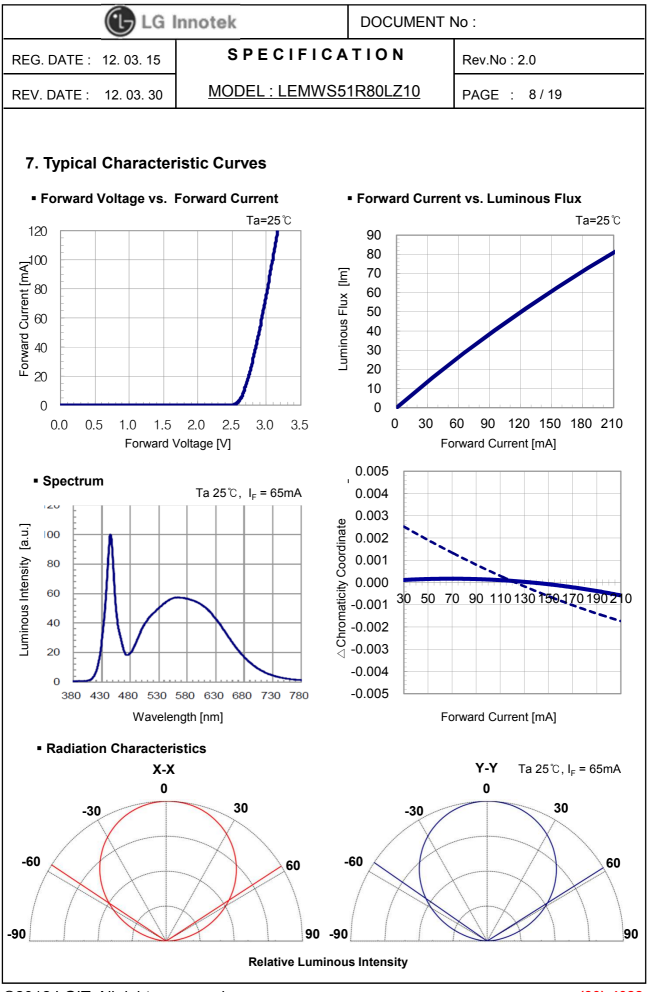
Rank of CIE Value (@65mA)

сст	Rank	CIE X	CIE Y
		0.4299	0.4165
	L1	0.4430	0.4212
	LI	0.4344	0.4032
		0.4221	0.3984
		0.4221	0.3984
	L2	0.4344	0.4032
	L2	0.4260	0.3853
3000K		0.4147	0.3814
(3045K ±175K)	L3	0.4430	0.4212
		0.4562	0.4260
		0.4465	0.4071
		0.4344	0.4032
		0.4344	0.4032
	L4	0.4465	0.4071
	L4	0.4373	0.3893
		0.4260	0.3853

※ Rank name method: Please refer to the following example Rank Name : R − J1 − 0 $Φ_V$ rank = R, CIE rank = J1, V_F Rank = 0

* Voltages are tested at a current pulse duration of 10 ms and an accuracy of \pm 5.0%. * This categories are established for classification of products.





^{©2012} LGIT. All rights reserved.

LG Innotek		DOCUMENT I	No :
REG. DATE : 12. 03. 15	SPECIFICATION		Rev.No : 2.0
REV. DATE : 12. 03. 30	MODEL : LEMWS51R80LZ10		PAGE : 9/19

8. Reliability Test Items and Conditions

8-1. The Reliability criteria of SMD LED

ltom	Itom Symbol Tost Condition		Item Symbol Test Condition		Lir	nit
liem	Зушрог	Test Condition	Min	Max		
Forward Voltage	V _F	I _F = 65mA	-	U.S.L.× 1.2		
Luminous Flux	Φν	I _F = 65mA	S × 0.7	-		

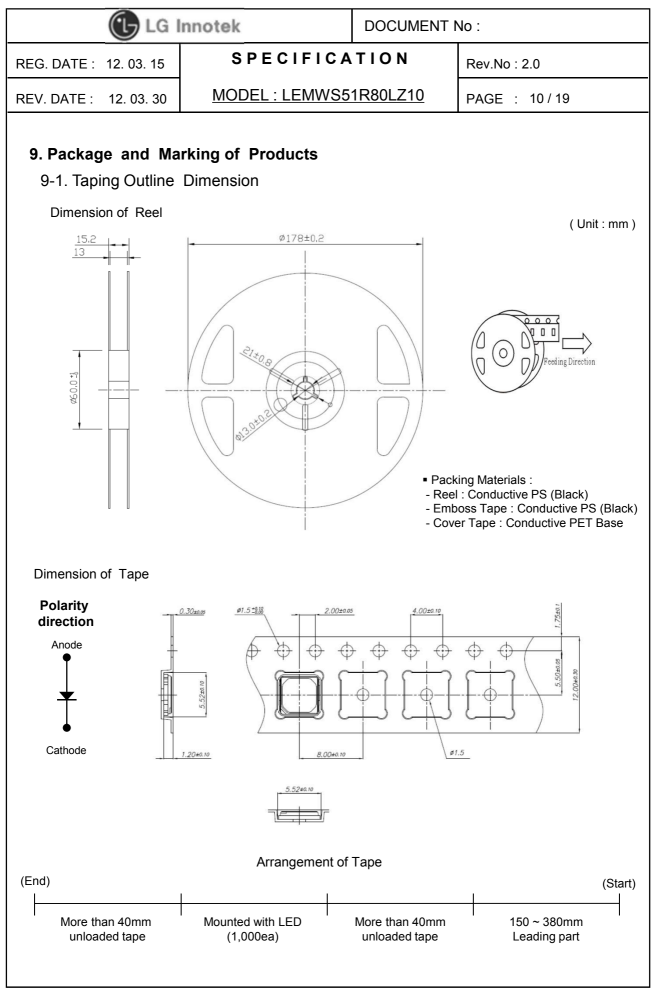
*U.S.L : Upper Spec Limit, *L.S.L : Lower Spec Limit *S : Initial Value

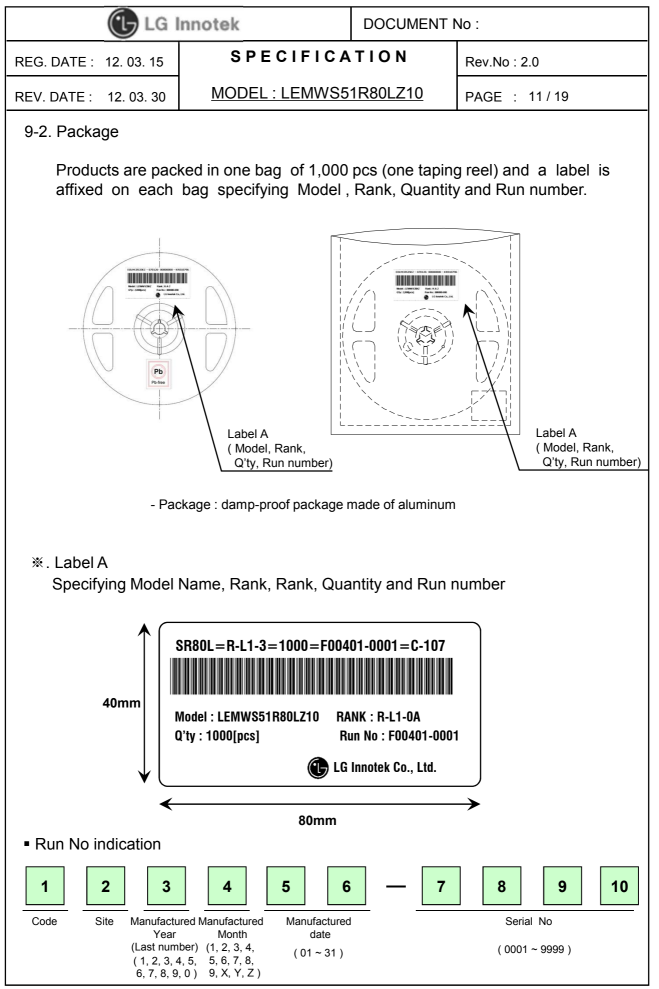
* The Reliability criteria of ESD Test is judged by VF shift ($\pm 0.2V@8mA$) or impedance(Ω) check data.

8-2. Results of Reliability Test

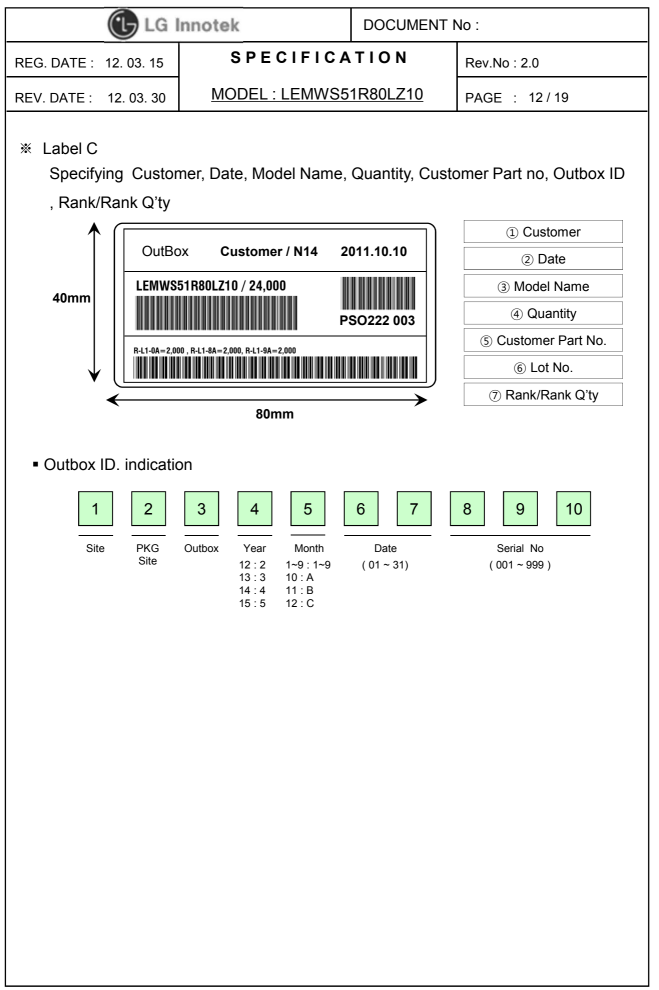
No	Item	Test Condition	Test Hours/ Cycles	Sample No	Ac/Re
1	Steady State Operating Life	Ta=25℃, I _F =150mA	1000hr	22 pcs	0 / 1
2	High Temp. Humidity Life I	Ta=60℃, RH=90%, I _F =150mA	1000hr	22 pcs	0 / 1
3	Steady State Operating Life of High Temperature	Ta=85℃, I _F =150mA	1000hr	22 pcs	0 / 1
4	Steady State Operating Life of Low Temperature	Ta= -30 ℃, I _F =150mA	1000hr	22 pcs	0 / 1
5	High Temp. Storage	Ta=100 ℃	1000hr	22 pcs	0 / 1
6	Low Temp. Storage	Ta=-40℃	1000hr	22 pcs	0 / 1
7	High Temperature High Humidity Storage	Ta=85 ℃,RH=85%	1000hr	22 pcs	0 / 1
8	Temperature Cycle	-40 °C (30min) ~ 25 °C (5min) ~ 100 °C (30min) ~ 25 °C (5min)	100cycle	22 pcs	0 / 1
9	Thermal Shock	100℃(15min)~-40℃(15min)	50cycle	22 pcs	0 / 1
10	Electrostatic Discharge (HBM Mode) Test Voltage 2KV	R1:10MΩ, R2:1.5KΩ C:100pF	3times	22 pcs	0 / 1
11	Resistance to Soldering Heat (Reflow Soldering)	Tsld=260℃, 10sec (Pre treatment 30℃,70%,168hr)	2 times	22 pcs	0 / 1

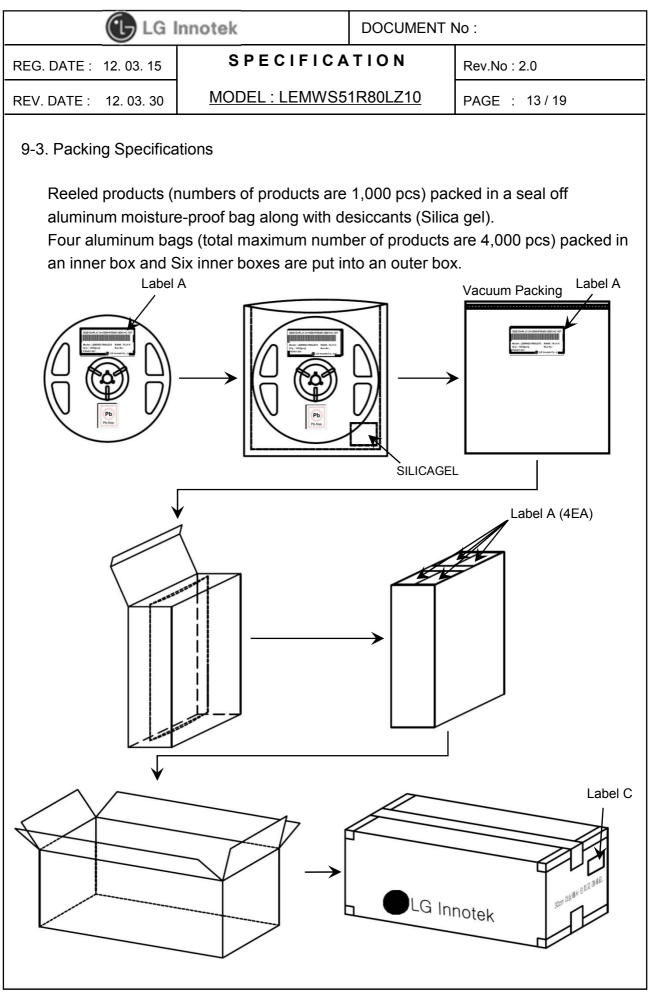
©2012 LGIT. All rights reserved.





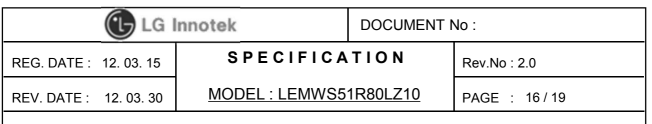
©2012 LGIT. All rights reserved.



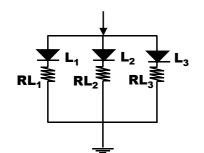


LG Innotek		DOCUMENT No :		
REG. DATE : 12. 03. 15	SPECIFICATION		Rev.No : 2.0	
REV. DATE : 12. 03. 30	MODEL : LEMWS5	MODEL : LEMWS51R80LZ10		
10. Cautions on use				
 10-1.Moisture Proof Package When moisture is absorbed into the SMD package it may vaporize and expand during soldering. There is possibility that this can cause exfoliation of the contacts and damage the optical characteristics of the LEDs. 10-2. For the Storage 				
 Before opening the package Proper temperature and RH conditions for storage are : 5 ℃ ~35 ℃, less than 60% RH Do not open Moisture-Proof bag before the products are ready to use. 				
 After opening the package Proper temperature and RH conditions for storage are : 5 °C ~35 °C, less than 60% RH The LEDs should be soldered within 168 hours (7days) after opening the package. If unused LEDs remain, they should be stored in a moisture-proof bag with a absorbent Material. (ex. silica gel) If the Moisture absorbent material (ex. silica gel) loses its color or the LEDs have exceeded the storage time, baking treatment should be performed using the following condition. Conditions for baking : 60±5°C, 20% RH and 24 hours maximum. 				
 10-3. For the Usage LED PKG should not be used in directly exposed environment containing hazardous substances (ex. Sulfur, Cl) The LEDs has silver plated metal parts. The silver plating become tarnished when being exposed to an environment which contains corrosive gases. After assembly and during use, silver plating can be affected by the corrosive gases emitted by components and materials in close proximity of the LEDs within an end product, and the gases entering into the product from the external atmosphere. Do not expose the LEDs to corrosive atmosphere during storage and using. Avoid rapid transitions in ambient temperature, especially in high humidity environments where condensation can occur. In designed a circuit, the current through each LED must not exceed the absolute maximum rating 				

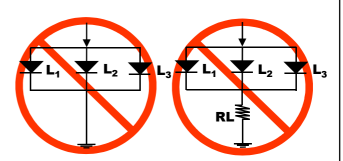
REG. DATE : 12. 03. 13 MODE REV. DATE : 12. 03. 30 MODE 10-4. Cleaning Please avoid using a brush for comparison of the second comparison of the	ECIFICATION L:LEMWS51R80LZ	Rev.N0 . 2.0
10-4. Cleaning Please avoid using a brush for c		10 PAGE : 15/19
Please avoid using a brush for c	leaning and do not w	
 LEDs. It is recommended the IPA be us to following solvents and condit Clearing Condition: Solvent : Do not clean the LEDs by the ul influence of ultrasonic cleaning o power and the assembled cond Before cleaning, a pre-test should be the solution of the solution. 	hic solvent (TCE, etc sed as a solvent for c ions. IPA, 25°C max × 60 trasonic, When it is a on the LEDs depends ition.) will damage the resin of the cleaning the LEDs. Please refer 0 sec. max absolutely necessary, the s on factors such as ultrasonic
 10-5. Heat Generation Thermal design of the end product Please consider the heat generation The coefficient of temperature in thermal resistance of the circuit as well as other component. It necessary to avoid intense her given in the specification. 	ation of the LED when acrease per input electron board and density of	n making the system design. ctric power is affected by the f LED placement on the board.
 10-6. Static Electricity If over-voltage, which exceeds t it will damage the LEDs and res the static electricity and surge, it anti-electrostatic glove when ha machinery must be properly gro It is recommended that precauti the mounts the LEDs. Damaged LEDs will show some remarkably increases, the turnat the low current. When examining the final produ LEDs are damaged by static electrotuce found by light-on test or the V_F 	ult in destruction. Sin is strongly recommend indling the LEDs and unded. ons be taken against unusual characterist on voltage becomes ct, it is recommended ctricity or not. Static-	ace the LEDs are sensitive to ended to use a wristband or all devices, equipment and a surge voltage to the equipment tics such as the leak current lower, or the LEDs do not light d to check whether the assembled



- 10-7. Recommended Circuit
- -. In designed a circuit, the current through each LED must not exceed the absolute maximum rating specified for each LED.
- -. In general, the LEDs have a variation of forward voltage. Using LEDs with different forward voltages in a circuit with on resistor for the complete circuit causes different forward currents for each LED. This may lead to a variation in brightness. In the worst case, some LED may be subjected to the stresses in excesses of the absolute maximum rating. To avoid brightness variation of LEDs, the use of matrix circuit with one resistor for each LED is recommended.



Pic.1 Recommended Circuit in parallel mode : Separate resistor must be used in each LED

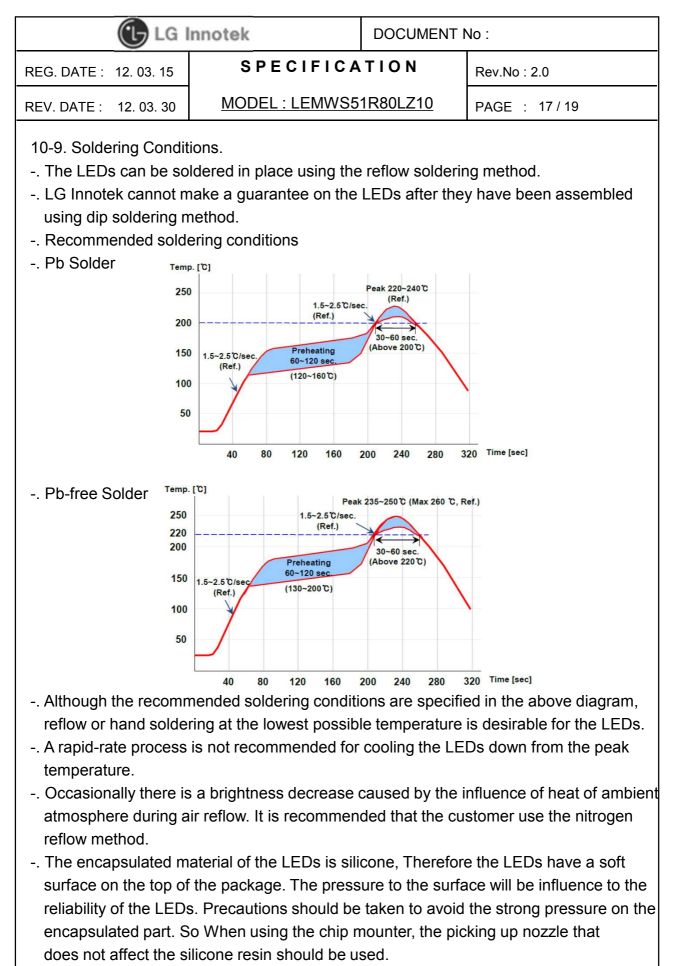


Pic.2. Abnormal Circuit The Current through the LEDs may vary due to the variation in forward voltage (V_F) of the LEDs.

- LED should be operated in forward bias. A driving Circuit must be designed so that the LED is not subjected to either forward or reverse voltage while it is off. In particular, if a reverse voltage is continuously applied to the LED, such operation can cause migration resulting in LED damage.
- -. If reverse voltage is applied to the LEDs, it will damage the Zener diode and LEDs and result in destruction.

10-8. Application limits of LED Driver IC controller

- -. GaN based LED is relatively weak to electrical damage (such as static electricity and over current stress). Forward leakage of LED occurred by such damage in the forward low current region may result in turn-on-delay of Lighting Module, which is dependent on a specific function of driver IC.
- For reasons mentioned above, minimum current level (source start-up current) of LED driver IC must be more than 0.3 mA. LGIT cannot make a guarantee on the LED using in Driver IC with start up current level of < 0.3 mA.
- -. When parallel circuit LED driver IC is applied in Lighting Module, Hot spot may occur in low current operation region (dimming mode) by difference of LED voltage in low current region. So, driver IC with Individual LED controller is recommended.



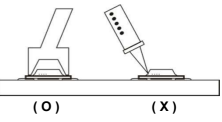
-. Reflow soldering should not be done more than two times.

LG Innotek		DOCUMENT No :	
REG. DATE : 12. 03. 15	SPECIFICATION		Rev.No : 2.0
REV. DATE : 12. 03. 30	MODEL : LEMWS51R80LZ10		PAGE : 18/19

- 10-10. Soldering Iron
- -. Basic spec is ≤5sec when 260 °C.
- -. If temperature is higher, time shorter (+10 $^\circ\!\!\mathbb{C} \to$ -1sec).
- -. Power dissipation of Iron should be smaller than 15W, and temperature should be controllable. Surface temperature of the device should be under 230° C.

10-11. Repair

- -. Repairing should not be done after the LEDs have been soldered.
- -. When repairing is unavoidable, a double-head soldering iron should be used.
- -. If should be confirmed beforehand whether the characteristics of the LEDs will or will not be damaged by repairing.
- -. When Soldering, do not put stress on the LEDs during heating customer must finish rework within 5sec. under 245 $^\circ\!\!C$.
- -. The head of Iron can not touch copper foil.
- -. Twin-head type is preferred.



10-12. Safety Guideline for Human Eyes.

- -. Users should be cautioned not to stare at the light of this LED product.
- -. Great care should be taken when viewing directly the LED driven at high current or the LED with optical instruments, which may greatly increase the hazard to your eyes.

LG Innotek		DOCUMENT No :		
REG. DATE : 12. 03. 15	SPECIFICATION		Rev.No : 2.0	
REV. DATE : 12. 03. 30	MODEL : LEMWS51R80LZ10		PAGE : 19/19	
11. Others				
 LG Innotek will not be held responsible for any damage to the user that may result from accidents or any other reasons during operation of the user's unit if use to exceed the absolute maximum ratings, or not keep the matters that demand special attention. The LEDs described in this brochure are intended to be used for ordinary electronic equipment. Consult LG Innotek, sales staff in advance for information on the applications in which exceptional quality and reliability are required, particularly when the failure or malfunction of the LEDs, may directly jeopardize life or health. The customer shall not reverse engineer by disassembling or analysis of the LEDs without having prior written consent from LG Innotek. When defective LEDs are found, The customer shall inform LG Innotek disassembling or analysis. 				

- -. The formal specifications must be exchanged and signed by both parties before large volume purchase begins.
- -. The appearance and specification of the product may be modified for improvement without notice