SPECIFICATIONS FOR APPROVAL



5152 405nm 1in1 UV-A LED PKG

MODEL NAME: LEUVS51Q00VV00







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1. Features

- Lighting Color(Peak Wavelength): 405nm

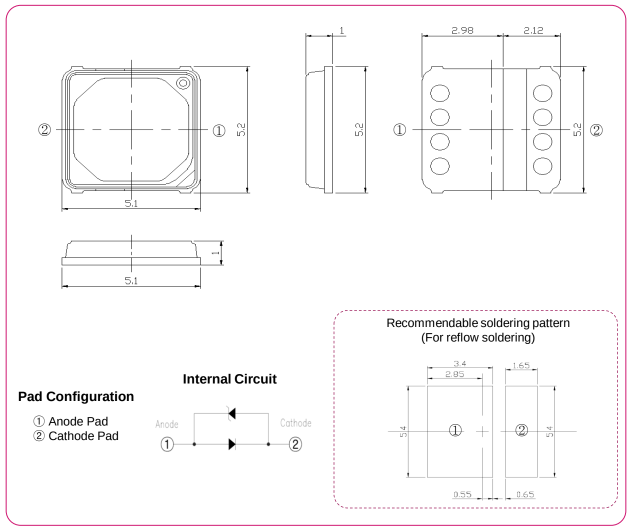
- Surface Mount Type: 5.1×5.2×1.0 (L×W×H) [Unit: mm]

- Viewing Angle(Directivity): Typical 120°

- Soldering Methods: Pb-Free IR-Reflow Soldering

2. Outline Dimensions

(Unit:mm)



■ Tolerance unless otherwise mentioned are ±0.20 mm

3. Applications

- Nail-Cure

4. Absolute Maximum Ratings

(Ta= 25°C)

Items	Symbols	Ratings	Unit	
Forward Current	lf	700	mA	
Power Dissipation	Pd	2.6	W	
Operating Temperature	Topr	-10 ~ +85	${\mathbb C}$	
Storage Temperature	Tstg	-40 ~ + 100	${\mathbb C}$	
Junction Temperature	Tj	<90	${\mathbb C}$	
Soldering Temperature	JEDEC-J-STD-020D			
ESD Classification	Class 2 (ANSI/ESDA/JEDEC JS-001)			

^{*} Operating the LED beyond the listed maximum ratings may affect device reliability and cause permanent damage. These or any other conditions beyond those indicated under recommended operating conditions are not implied. The exposure to the absolute maximum rated conditions may affect device reliability.

5. Electro-Optical Characteristics

(Ta= 25 °C)

Items	Cumbal	Condition	Target Spec.			Unit
items	Symbol	Condition	Min.	Тур.	Max.	Offic
Forward Voltage	Vf		3.0	3.4	3.7	V
Radiant Flux	Фе		300	450	530	mW
Peak Wavelength	λ_{P}		400	405	410	nm
Spectrum Half Width	$\triangle \lambda$	If = 350 mA		18		nm
Viewing Anlge	2Θ1/2		-	120	-	deg
Thermal Resistance *1)	Rth j-c			3.3		°C/W

^{*1)} Rthj-c = Thermal Resistance (Junction – Case)

- Forward Voltage(Vf): ±0.1V
- Peak Wavelength(λp): ±3.0nm
- Radiant Flux(Φe): ±10%



^{*} The LEDs are not designed to be driven in reverse bias

^{*} These values are measured by the LG Innotek optical spectrum analyzer within the following tolerances.

^{**} Although all LEDs are tested by LG Innotek equipment, some values may vary slightly depending on the conditions of the test equipment.

6. Bin Structures

Items	Rank	Min	Max	Unit
Peak Wavelength	V	400	410	nm
	P6	480	530	
	P5	430	480	
Radiant Flux	P4	400	430	mW
Radiant Flux	P3	360	400	11100
	P2	330	360	
	P1	300	330	
	V7	3.6	3.7	
	V6	3.5	3.6	
	V5	3.4	3.5	
Forward Voltage	V4	3.3	3.4	V
	V3	3.2	3.3	
	V2	3.1	3.2	
	V1	3.0	3.1	

[※] Forward Current = 350mA

Rank Name : V-P4-V4
- Peak Wavelength = V

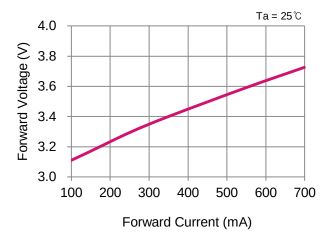
- Radiant Flux = P4

- Forward Voltage = V4

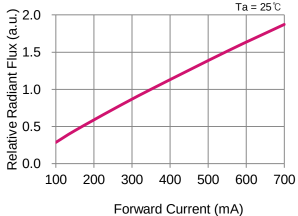
^{*} Rank name method: Please refer to the following example

7. Typical Characteristic Curves

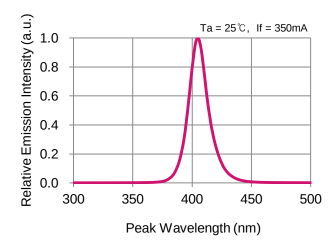
■ Forward Current vs. Forward Voltage



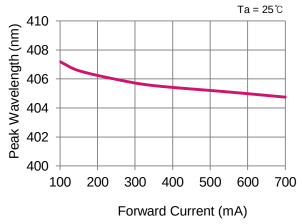
■ Forward Current vs. Relative Radiant Flux



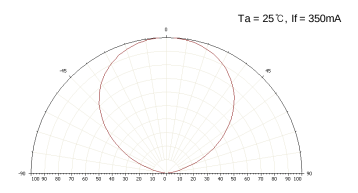
■ Spectrum



■ Forward Current vs. Peak Wavelength

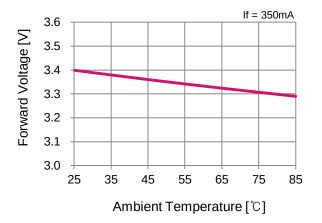


■ Radiation Characteristics

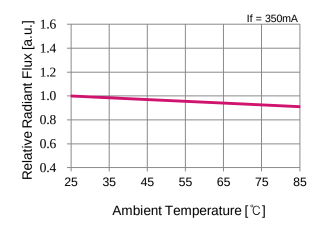


7. Typical Characteristic Curves

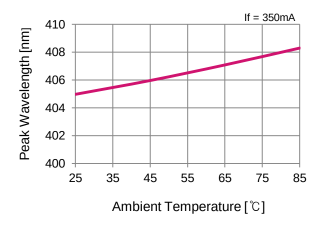
■ Ambient Temperature vs. Forward Voltage

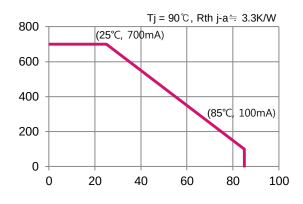


■ Ambient Temperature vs. Relative Radiant Flux



■ Ambient Temperature vs. Peak Wavelength





* The ambient temperature values for each graph are obtained with LG Innotek equipment.

8. Reliability Test Items and Conditions

8-1. Failure Criteria

ltom	Cumbal	Toot Condition	Criteria	
Item	Symbol	Test Condition	Min.	Max.
Forward Voltage	Vf	If = 350mA	-	Initial Value $ imes$ 1.1
Radiant Flux	Фе	If = 350mA	Initial Value $ imes$ 0.7	-

8-2. Reliability Test

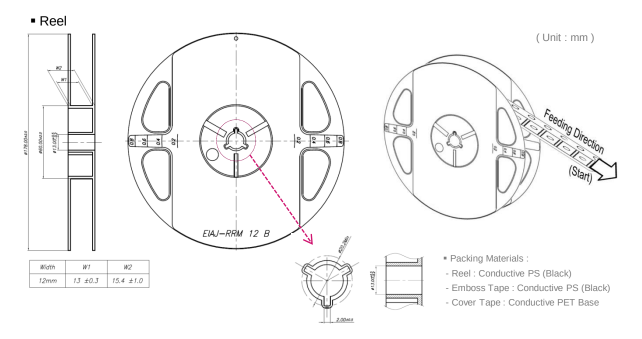
No.	Items	Test Conditions	Test Hours/ Cycles
1	Room Temperature Operating Life (RTOL)	Ta = 25 ℃, If = 700mA	1,000 Hours
2	High Temperature Operating Life (HTOL)	Ta = 85℃, If = 100mA	1,000 Hours
3	Wet High Temperature Operating Life (WHTOL)	Ta = 60℃, RH= 90%, If = 350mA	1,000 Hours
4	Low Temperature Operating Life (LTOL)	Ta= -10℃, If = 350mA	1,000 Hours
5	High Temperature Storage Life (HTSL)	Ta = 100 ℃	1,000 Hours
6	Low Temperature Storage Life (LTSL)	Ta = -40 ℃	1,000 Hours
7	Temperature Cycle	-40℃(30min) ~ 100℃(30min)	200 Cycles
8	Vibration	100~2000~100Hz Sweep 4min. 200m/s², 3 directions	48 Minutes
9	Electrostatic Discharge	R= 1.5kΩ, C= 100pF, Test Voltage= 2kV , H.B.M.(Human Body Model)	3 Times Negative/ Positive
10	Moisture Sensitivity Level (MSL)	Tsld= 260 ℃, Pre-condition : 60 ℃, RH= 60%, 168Hrs	3 Times

[※] All Samples are tested using LG Innotek Standard Metal PCB (25x25x1.2 mm³(L×W×H)) except MSL test .

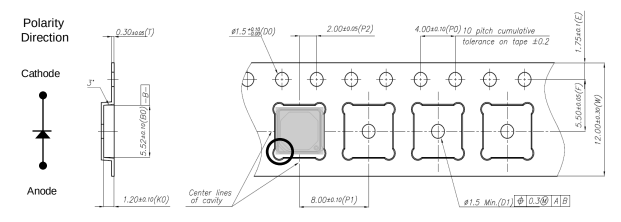
^{*} All samples must pass each test item and all test items must be satisfied.

9. Packing and Labeling of Products

9-1. Taping Outline Dimensions



■ Tape



■ Taping Arrangement



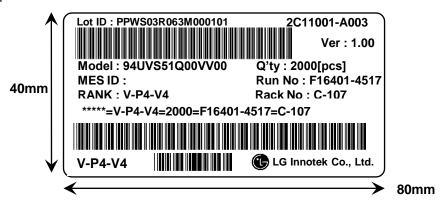
9. Packing and Labeling of Products

9-2. Package and Label Structure

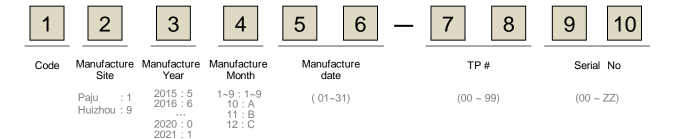
*. Label A

Specifying Model Name, Rank, Rack, Quantity and Run number

<Example>



Run No. Indication

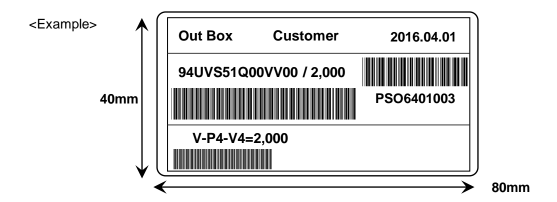


9. Packing and Labeling of Products

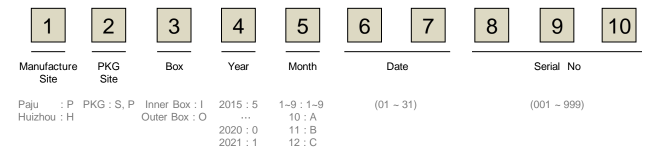
9-2. Package and Label Structure

Label B

Specifying Customer, Date, Model Name, Quantity, Customer Part Number, Outbox ID, Rank/Rank Quantity



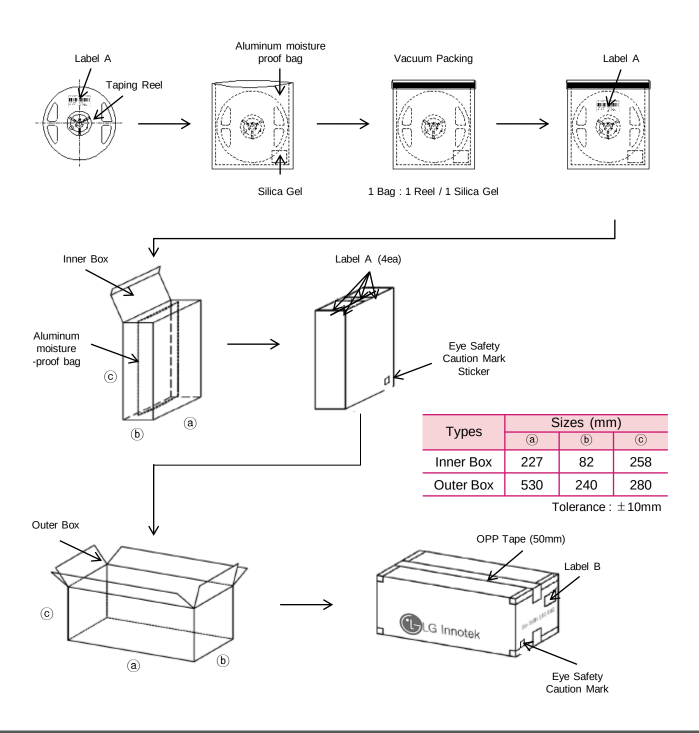
■ Box ID. Indication



9. Packing and Labeling of Products

9-3. Packing Specifications

Reeled products are packed in a sealed-off and moisture-proof aluminum bag with desiccants(Silica Gel). Maximum four aluminum bags are packed in an inner box and six inner boxes are packed in an outer box.



10. Cautions on Use

10-1. Moisture-Proof Package

- -. The moisture in the SMD package may vaporize and expand during soldering.
- -. The moisture can damage the optical characteristics of the LEDs due to the encapsulation.

10-2. During Storage

	Conditions	Temperature	Humidity	Time
Storage	Before Opening Aluminum Bag	5℃ ~ 30℃	< 50%RH	Within 1 Year from the Delivery Date
Cicrago	After Opening Aluminum Bag	5℃ ~ 30℃	< 60%RH	≤ 672 hours
	Baking	65 ± 5℃	< 10%RH	10 ~ 24 hours

- -. The LEDs should be stored in a clean environment. If the LEDs are stored for 3 months of more after being shipped from LGIT, a sealed container with a nitrogen gas should be used for storage.
- -. When storing the LEDs after opening aluminum bag, reseal with a moisture absorbent material inside.

10-3. During Usage

- -. The LED should be avoided direct contact with hazardous materials such as sulfur, chlorine, phthalate, acid, solvent, etc. These materials(S, Cl, VOCs, etc.) may cause sulfurization of silver lead-frame or encapsulant silicone discoloration in LED.
 - VOCs(Volatile Organic Compounds) can be generated from adhesives glue, cleaning flux, molding hardener or organic additive which used in luminaires fixtures and they(VOCs) may cause a significant lumen degradation of LED in luminaires when they exposed to heat or light.
 - To prevent this phenomenon, materials used in luminaires must be carefully selected by users.
- -. The metal parts(Including silver plated metal) on the LED can rust when exposed to corrosive gases. Therefore, exposure to corrosive gases must be avoided during operation and storage.
- -. The metal parts(Including silver plated metal) also can be affected not only by the corrosive gases emitted inside of the end-products but by the gases penetrated from outside environment.
- -. Extreme environments such as sudden ambient temperature changes or high humidity that can cause condensation must be avoided.

10-4. Cleaning

- -. Do not use brushes for cleaning or organic solvents (i.e. Acetone, TCE, etc..) for washing as they may damage the resin of the LEDs.
- -. Isopropyl Alcohol(IPA) is the recommended solvent for cleaning the LEDs under the following conditions. Cleaning Condition: IPA, 25°C max. × 60sec max.
- -. Ultrasonic cleaning is not recommended.
- Pretests should be conducted with the actual cleaning process to validate that the process will not damage the LEDs.



10. Cautions on Use

10-5. Thermal Management

- -. The thermal design of the end product must be seriously considered, particularly at the beginning of the system design process.
- -. The generation of heat is greatly impacted by the input power, the thermal resistance of the circuit boards and the density of the LED array combined with other components.

10-6. Static Electricity

- -. Wristbands and anti-electrostatic gloves are strongly recommended and all devices, equipment and machinery must be properly grounded when handling the LEDs, which are sensitive against static electricity and surge.
- -. Precautions are to be taken against surge voltage to the equipment that mounts the LEDs.
- -. Unusual characteristics such as significant increase of current leakage, decrease of turn-on voltage, or non-operation at a low current can occur when the LED is damaged.

10-7. Electrostatic Discharge (ESD)

- The LEDs are sensitive to static electricity or surge voltage and current.

The Electrostatic Discharge can damage a LED Chip.

Also, It can be affect a reliability belong to the life time of LED package.

When handling LEDs, the following measures against ESD are actively recommended:

- 1) Please wear a wrist strap, anti-static clothes, foot wear and gloves.
- 2) Please set up a grounded or anti-static paint floors, a grounded or the ability to surge protection -workstation equipment and tools.
- ESD protection- worktable/bench, mat made of a conductive materials.
- An appropriate grounding is required for all devices, equipment, and machinery used in product assembly.

Please apply surge protection after review when designing of commercial products (Curing Module, etc).

- If tools or equipment contain insulating materials such as glass or plastics,

the following measures against ESD are strongly recommended:

- 1) Dissipating static charge with conductive materials
- Preventing charge generation with moisture
- 3) Plug in the ionizing blowers(ionizer) for neutralizing the charge
- The customer is advised to check if the LEDs are damaged by ESD when performing the characteristics inspection of the LEDs in the application.

Damage of LED can be detected with a forward voltage checking(measuring) at low current(≤1mA).

- ESD damaged LEDs may have a current flow at a low voltage.
 - * Failure Criteria: Vf < 2.0V at If = 0.5mA.



10. Cautions on Use

10-8. Recommended Circuit

- -. The current through each LED must not exceed the absolute maximum rating when designing the circuits.
- -. In general, there can be various forward voltages for LEDs. Different forward voltages in parallel via a single resistor can result in different forward currents to each LED, which also can output different luminous flux values. In the worst case, the currents can exceed the absolute maximum ratings which can stress the LEDs. Matrix circuit with a single resistor for each LED is recommended to avoid the luminous flux fluctuations.

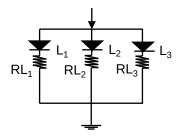


Fig.1. Recommended Circuit in Parallel Mode : Separate resistors must be used for each LED.

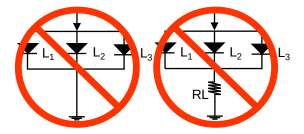


Fig.2. Abnormal Circuit:

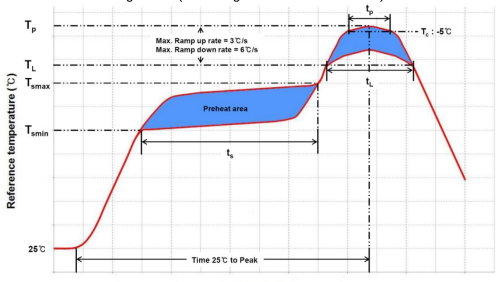
Avoid this circuits! The current through the LEDs may vary due to the variation in LED forward voltage.

- -. The driving circuits must be designed to operate the LEDs by forward bias only.
- -. Reverse voltages can damage the zener diode, which can cause the LED to fail.
- -. A constant current LED driver is recommended to power the LEDs.

10. Cautions on Use

10-9. Soldering Conditions

- -. Reflow soldering is the recommended method for assembling LEDs on a circuit board.
- -. LG Innotek does not guarantee the performance of the LEDs assembled by the dip soldering method.
- -. Recommended Soldering Profile (according to JEDEC J-STD-020D)



Time (sec)

Profile Feature	Pb-Free Assembly	Pb-Based Assembly
$\begin{array}{c} \text{Preheat / Soak} \\ \text{Temperature Min } (T_{smin}) \\ \text{Temperature Max } (T_{smax}) \\ \text{Maximum time}(t_s) \text{ from } T_{smin} \text{ to } T_{smax} \end{array}$	150℃ 200℃ 60~120 seconds	100℃ 150℃ 60~120 seconds
Ramp-up rate $(T_L \text{ to } T_p)$	3℃/ second max.	3°C/ second max.
Liquidus temperature (T _L)	217℃	183 ℃
Time (t_L) maintained above T_L	60~150 seconds	60~150 seconds
Maximum peak package body temperature (Tp)	260℃	235℃
Time(tp) within 5 $^{\circ}\!\text{C}$ of the specified temperature (Tc)	30 seconds	20 seconds
Ramp-down rate (T _p to T _L)	6°C/second max.	6℃/second max.
Maximum Time 25°C to peak temperature	8 minutes max.	6 minutes max.

- -. Reflow or hand soldering at the lowest possible temperature is desirable for the LEDs although the recommended soldering conditions are specified in the above diagrams.
- -. A rapid cooling process is not recommended for the LEDs from the peak temperature.
- -. The silicone encapsulant at the top of the LED package is a soft surface, which can easily be damaged by pressure. Precautions should be taken to avoid strong pressure on the silicone resin when leveraging the pick and place machines.
- -. Reflow soldering should not be done more than two times.

10. Cautions on Use

10-10. Soldering Iron

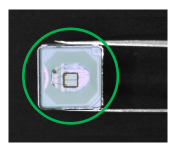
- -. The recommended condition is less than 5 seconds at 260 °C.
- -. The time must be shorter for higher temperatures. (+10 $^{\circ}$ C \rightarrow -1sec).
- -. The power dissipation of the soldering iron should be lower than 15W and the surface temperature of the device should be controlled at or under 230 °C.

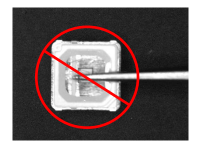
10-11. Eye Safety Guidelines

- -. Do not directly look at the light when the LEDs are on.
- Proceed with caution to avoid the risk of damage to the eyes when examining the LEDs with optical instruments.

10-12. Manual Handling

-. Use Teflon-type tweezers to grab the base of the LED and do not apply mechanical pressure on the surface of the encapsulant.





11. Disclaimers

- -. LG Innotek is not responsible for any damages or accidents caused if the operating or storage conditions exceed the absolute maximum ratings recommended in this document.
- -. The LEDs described in this document are intended to be operated by ordinary electronic equipment.
- -. It is recommended to consult with LG Innotek when the environment or the LED operation is non-standard in order to avoid any possible malfunctions or damage to product or risk of life or health.
- -. Disassembly of the LED products for the purpose of reverse engineering is prohibited without prior written consent from LG Innotek. All defected LEDs must be reported to LG Innotek and are not to be disassembled or analyzed.
- -. The product information can be modified and upgraded without prior notice.