



QLUV07K5GEP 5W Flat UVA LED





### **Product Outline:**

The high output ceramic type of 3535 UV LEDs with flat quartz glass lens. High power UV LED series are designed for high current operation and high power output applications. Quelighting UV LED is ideal UV light source for curing, printing, and detecting applications

### Features:

- 395nm
- High Power UV LED
- Quartz glass lens
- Max. current = 1500mA
- Package Dimension = 3.5mm X 3.5mm X 1.5mm
- Ceramic subtract
- Low thermal resistance
- View angle = 120 degree
- RoHS compliant
- ESD 4KV
- Custom Bin available upon special request

### **Application:**

- UV gluing, UV curing, UV marking
- Printing and Coating
- Adhesive
- Medical applications
- Industrial facility applications

## **Compliance and Certification:**

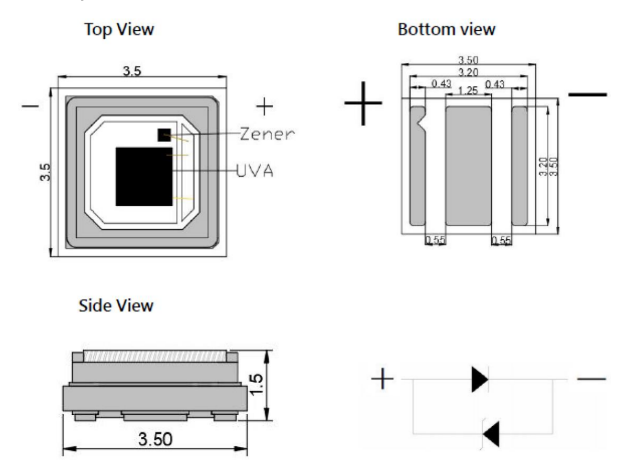








# Mechanical Property: (Dimension)



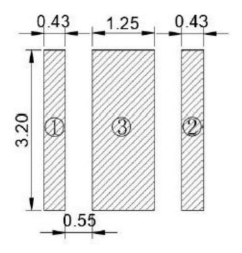
#### Note:

- 1. All dimension in millimeters
- 2. tolerance is ±0.2mm
- 3. Please do not use a force of over 3kgf impact or pressure on the lens of the LED, otherwise it will cause a catastrophic failure.





# **Recommended Solder footprint:**



#### Note:

- 1. All dimension in millimeters
- 2. Pad ① is the positive pole, pad ② is the negative pole,, and pad ③ is the heat dissipation pad.
- 3. The drawing without tolerances is ±0.2mm for reference only
- 4. Suggest stencil T=0.12 mm

**Electrical / Optical Characteristic** 

(T=25 °C)

Product	View	I <sub>F</sub> (mA)	V <sub>F</sub>	(V)	Wavelength	Radiant Power(mW)	
	angle		Тур.	max	(nm)	min	typ.
OLLIVOZ <b>K</b> EOED 4	120	500	3.3	3.6	390-400	700	850
QLUV07 <b>K</b> 5GEP	120	1500	3.6	4	390-400		1900

- (1) The Forward Voltage tolerance is ±0.1V
- (2) The Peak wavelength tolerance is ±2
- (3) The Radiant power is  $\pm 7\%$



**Absolute Maximum Rating** 

(T=25 °C)

Part #	P <sub>d</sub> (mW)	I <sub>F</sub> (mA)	I <sub>FP</sub> (mA)*	V <sub>R</sub> (V)	T <sub>OP</sub> (°C)	T <sub>ST</sub> (°C)	Tj (°C)**	T <sub>SOL</sub> (°C)**	R <sub>th(J-S)</sub> (C/W)***
QLUV07K5GEP	5000	1500	1600	-5	-40 – 60	-40 - 100	125	260	8

<sup>\*</sup>Duty 1/10 @ 10Khz

**Peak Wavelength Binning** 

Wavelength Rank @ 500mA			
Code name	Low	High	Units
U390	390	395	
U395	395	400	nm

Forward Voltage (V<sub>F</sub>) Bin:

VF rank @ 500mA				
Code name	Low	High	Units	
45	3.2	3.4		
67	3.4	3.6	V	
89	3.6	3.8	V	
AB	3.8	4.0		

The forward voltage tolerance is  $\pm 0.1V$ 

**Radiant Power Binning:** 

Radiant Power rank (mW) @ 500mA			
Code name	Low	High	Units
P07	700	800	
P08	800	900	mW
P09	900	1000	

luminous flux tolerance is ± 7%

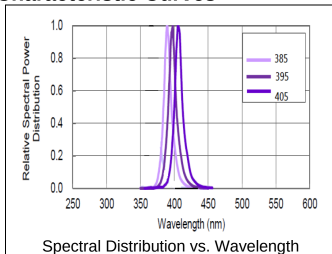


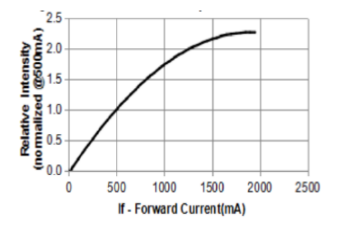
<sup>\*\*</sup> Junction Temperature
\*\*\* IR Reflow for no more than 10 sec @ 260 °C

<sup>\*\*\*\*</sup> Thermal resistance is calculated from junction to solder

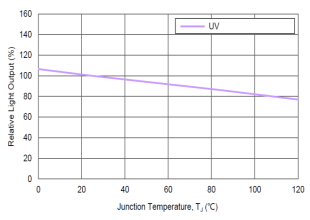


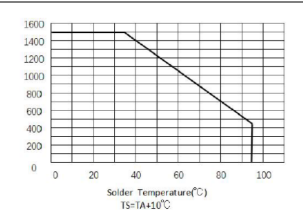
### **Characteristic Curves**



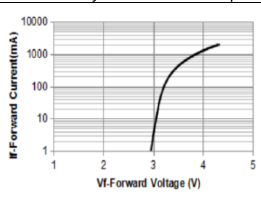


Forward current vs. Relative luminous intensity



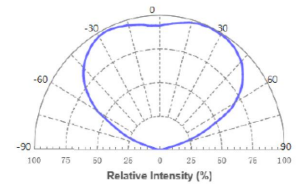


Relative Intensity vs. Junction Temperature



Forward Current vs. Forward Voltage

Forward current vs. Ambient Temperature



Radiation Pattern for 120 degree





**■** Reliability test:

No	Item	Condition	Time/Cycle	Sample
140	Rem	Condition	Timeroyele	size
1	Steady State Operating Life of Room Temperature	25°C Operating	1000 Hrs	20 pcs
2	Steady State Operating Life of Low Temperature -40℃	-40°C Operating	1000 Hrs	20 pcs
3	Steady State Operating Life of Low Temperature $60^{\circ}\mathbb{C}$	60°C Operating	1000 Hrs	20 pcs
4	Steady State Operating Life of Low Temperature $85^{\circ}\!\mathbb{C}$	85°C Operating	1000 Hrs	20 pcs
5	Low temperature storage -40°C	-40°C Storage	1000 Hrs	20 pcs
6	High temperature storage 100°ℂ	100°C Storage	1000 Hrs	20 pcs
7	Steady State Operating Life of High Humidity Heat 60°C 90%	60°C/90% Operating	1000 Hrs	20 pcs
8	Steady State Pulse Operating Life Condition	25°C 10Hz duty=1/10 Operating	200 Cycle	20 pcs
9	Resistance to soldering heat on PCB (JEDEC MSL3)	pre-store@60°C, 60%RH for 52hrs Tsld max.=260 10sec	3 Times	20 pcs
10	Heat Cycle Test (JEDEC MRC)	25℃~65℃~-10℃, 90%RH, 24hr/1cycle	10 Cycle	20 pcs
11	Thermal shock	-40°C/ 20minr~ 5minr~125°C/20min	100 Cycle	20 pcs

■ Judgment Criteria:

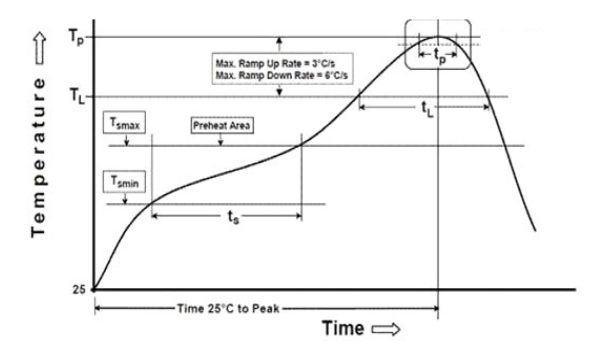
Item	Symbol	Test Condition	Judgment Criteria
Forward Voltage	Vf	500 mA	△Vf< 10%
Luminous Flux	lv	500 mA	∆lv< 30%





### **Solder Profile:**

-The recommended reflow soldering profile is as follows (temperatures indicated are as measured on the surface of the LED resin):



Sn-Pb Eutectic Assembly	Pb-Free Assembly
100℃	150℃
150℃	200℃
60-120 seconds	60-120 seconds
3℃/second max.	3°C/second max.
183℃	217℃
60-150 seconds	60-150 seconds
235℃	260℃
20cocondo*	30 seconds*
20seconds ·	30 Seconds
6℃/second max.	6℃/second max.
6 minutes max.	8 minutes max.
	100°C 150°C 60-120 seconds 3°C/second max. 183°C 60-150 seconds 235°C 20seconds* 6°C/second max.

 $<sup>^*</sup>$  Tolerance for peak profile temperature ( $T_P$ ) is defined as a supplier minimum and a user maximum.

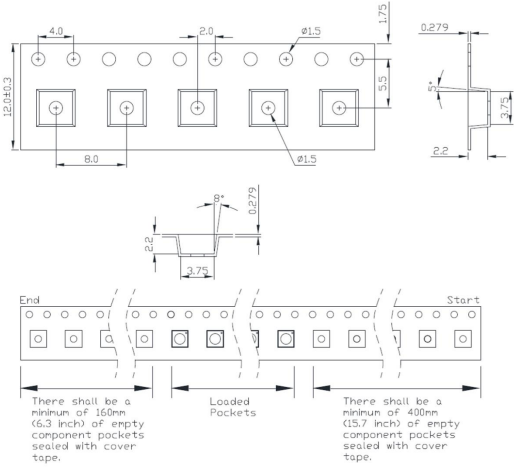




#### Notes:

- •We recommend using the M705-S101-S4 solder paste from SMIC (SenjuMetal Industry Co., Ltd.) for lead-free soldering.
- •Do not use solder pastes with post reflow flux residue>47%. (58Bi-42Sn eutectic alloy, etc) This kind of solder pastes may cause a reliability problem to LED
- •All temperatures refer to topside of the package, measured on the package body surface.
- •Repairing should not be done after the LEDs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used. It should be confirmed beforehand whether the characteristics of the LEDs will or will not be damaged by repairing.
- •Reflow soldering should not be done more than three times
- •When soldering, do not put stress on the LEDs during heating.
- After soldering, do not warp the circuit board.

# Taping & Packing:

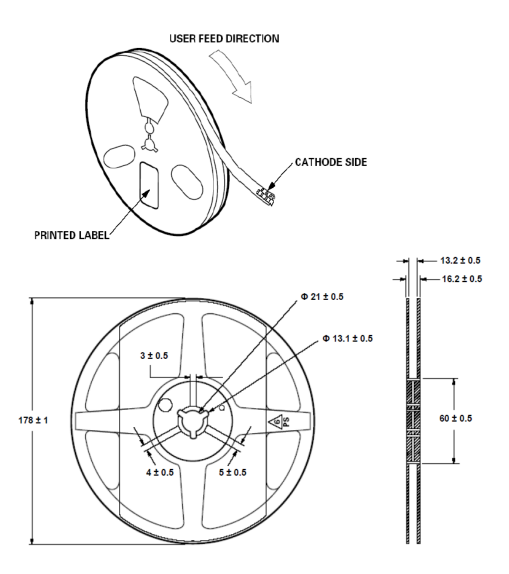


#### Notes:

- 1. Drawing not to scale.
- 2. All dimensions are in millimeters.
- 3. Unless otherwise indicated, tolerances are  $\pm$  0.10mm.







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### **Handling Precautions**

- LEDs are ESD (electrostatic discharge) sensitive; static electricity and surge voltages seriously damage UV
   LEDs and can result in product failure
- Use proper ESD protection, including grounded wrist straps, ESD footwear and clothes
- Ensure that tools, jigs and machines being used are properly grounded
- LED mounting equipment should include protection against voltage surge

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- The UV LED is not protected by a lens and requires careful handling
- Do not handle the LED with bare hands as it may contaminate the LED surface and affect the optical characteristics.
- Avoid touching the LED die
- Do not use adhesives that outgas organic vapor
- Dropping the product may cause damage
- If handling the product with tweezers, use only the side of the package and be careful not to apply excessive force
- Proper thermal management is required to prevent warpage and damage to the modules and its components.
- Do not apply mechanical force or excess vibration during handling or normal operation

### Storage Precautions

Please do not open the moisture proof package (with silica desiccant).more than one week.

This may cause the leads of LED discoloration.

We recommend storing LEDs in a dry box once moisture proof bag is opened.

The recommended storage conditions are temperature 5 to 30°C and humidity less than 40% RH.

It is also recommended to restore the LEDs into the moisture proof bag and reseal it.

### **Notes for handling Quartz lens LEDs**

- Avoid touching the quartz lens especially by sharp tools such as Tweezers.
- Avoid leaving fingerprints on the quartz lens.
- Please store the LEDs away from dusty areas or seal the product against dust.
- Under SMT production, please avoid the mechanical pressure on the guartz lens.
- Please do not mold over the quartz lens with another resin. (epoxy, urethane, etc)

### **Eye Safety Guidelines**

The LED emits high intensity ultraviolet (UV) light, which is harmful to skin and eyes. UV light is hazardous to skin and may cause cancer.

- 1) Avoid looking directly at the UV light: Wear protective glasses/goggle with ANSI Z87 rated.
- 2) Wear facial shield / Lab Coat with long sleeve / Gloves to cover skin may exposed to UV LEDs.
- 3) Attach warning labels on products/systems that is composed with UV LEDs.



QueLighting



# **Samples of Warning label:**



High intensity ultraviolet light
Eye and skin hazard—avoid exposure to eyes/skin
Do not look directly at light—use eye protection
Use warning labels on systems containing UV LEDs

# Labeling

Quantity: XXXX

Quelighting P/N: XXXXXX

Lot number: XXXXX

Iv Bin: XX Color Bin: XX Vf Bin: XX Date Code: XXXX

**Ordering Information:** 

Part #	Multiple Quantities	Quantity per Reel
QLUV07K5GEP		500 pcs





Revision History:

Revision Date:	Changes:	Version #:
01-01-2024	Initial release	1.0

