

### 3.0x2.0mm SURFACE MOUNT LED LAMP

Part Number: KA-3021LVSYSK-J3-TR

Super Bright Yellow

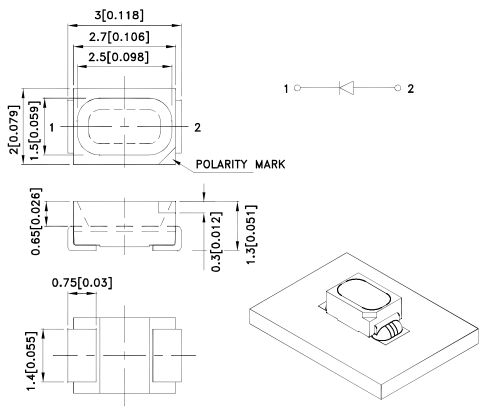
### **Features**

- 3.0mm x 2.0mm, 1.3mm high, only minimum space required.
- Suitable for compact optoelectronic applications.
- Low power consumption.
- Package: 2000pcs / reel.
- Moisture sensitivity level : level 3.
- Low current IF=2mA operating.
- RoHS compliant.

### Description

The Super Bright Yellow device is based on light emitting diode chip made from AlGaInP.

### **Package Dimensions**



- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is  $\pm 0.2(0.008")$  unless otherwise noted.
- The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.
   The device has a single mounting surface. The device must be mounted according to the specifications.

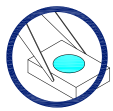
SPEC NO: DSAO8313 **REV NO: V.1B DATE: JUN/01/2016** PAGE: 1 OF 6 ERP: 1201008900 **APPROVED: Wynec CHECKED: Allen Liu** DRAWN: L.T.Zhang

### **Handling Precautions**

Compare to epoxy encapsulant that is hard and brittle, silicone is softer and flexible. Although its characteristic significantly reduces thermal stress, it is more susceptible to damage by external mechanical force.

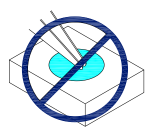
As a result, special handling precautions need to be observed during assembly using silicone encapsulated LED products. Failure to comply might lead to damage and premature failure of the LED.

1. Handle the component along the side surfaces by using forceps or appropriate tools.

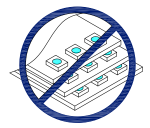


2. Do not directly touch or handle the silicone lens surface. It may damage the internal circuitry.

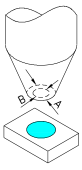




3. Do not stack together assembled PCBs containing exposed LEDs. Impact may scratch the silicone lens or damage the internal circuitry.



- 4.1. The inner diameter of the SMD pickup nozzle should not exceed the size of the LED to prevent air leaks.
- 4.2. A pliable material is suggested for the nozzle tip to avoid scratching or damaging the LED surface during pickup.
- 4.3. The dimensions of the component must be accurately programmed in the pick-and-place machine to insure precise pickup and avoid damage during production.



5. As silicone encapsulation is permeable to gases, some corrosive substances such as  $H_2S$  might corrode silver plating of leadframe. Special care should be taken if an LED with silicone encapsulation is to be used near such substances.

SPEC NO: DSAO8313 REV NO: V.1B DATE: JUN/01/2016 PAGE: 2 OF 6
APPROVED: Wynec CHECKED: Allen Liu DRAWN: L.T.Zhang ERP: 1201008900



### **Selection Guide**

Part No.	Emitting Color (Material)	Lens Type	lv (mcd) [2] @ 2mA		Viewing Angle [1]
			Min.	Тур.	201/2
KA-3021LVSYSK-J3-TR	Super Bright Yellow (AlGalnP)	Water Clear	20	45	120°

#### Notes:

- 1.  $\theta$ 1/2 is the angle from optical centerline where the luminous intensity is 1/2 of the optical peak value.
- Luminous intensity / luminous Flux: +/-15%.
   Luminous intensity value is traceable to CIE127-2007 standards.

### Electrical / Optical Characteristics at TA=25°C

Symbol	Parameter	Emitting Color	Тур.	Max.	Units	Test Conditions
λpeak	Peak Wavelength	Super Bright Yellow	590		nm	IF=2mA
λD [1]	Dominant Wavelength	Super Bright Yellow	590		nm	IF=2mA
Δλ1/2	Spectral Line Half-width	Super Bright Yellow	20		nm	IF=2mA
С	Capacitance	Super Bright Yellow	45		pF	VF=0V;f=1MHz
VF [2]	Forward Voltage	Super Bright Yellow	1.85	2.1	V	IF=2mA
lR	Reverse Current	Super Bright Yellow		10	uA	V <sub>R</sub> =5V

- Notes: 1. Wavelength: +/-1nm. 2. Forward Voltage: +/-0.1V.
- 3. Wavelength value is traceable to CIE127-2007 standards.
- Excess driving current and / or operating temperature higher than recommended conditions may result in severe light degradation or premature failure.

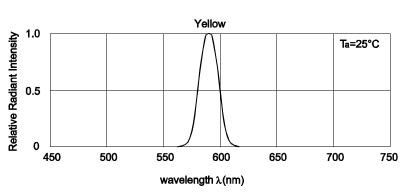
### Absolute Maximum Ratings at TA=25°C

Parameter	Values	Units		
Power dissipation	63	mW		
DC Forward Current	30	mA		
Peak Forward Current [1]	140	mA		
Reverse Voltage	5	V		
Operating Temperature	-40°C To +85°C	-40°C To +85°C		
Storage Temperature	-40°C To +85°C			

### Notes:

- 1.1/10 Duty Cycle, 0.1ms Pulse Width.
   Relative humidity levels maintained between 40% and 60% in production area are recommended to avoid the build-up of static electricity Ref JEDEC/JESD625-A and JEDEC/J-STD-033.

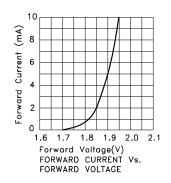
SPEC NO: DSAO8313 **REV NO: V.1B DATE: JUN/01/2016** PAGE: 3 OF 6 ERP: 1201008900 **APPROVED: Wynec CHECKED: Allen Liu** DRAWN: L.T.Zhang

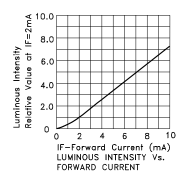


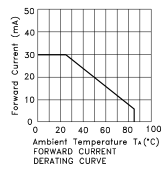
Relative Intensity Vs. Wavelength

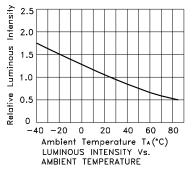
**Super Bright Yellow** 

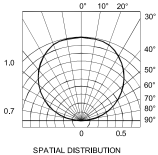
KA-3021LVSYSK-J3-TR









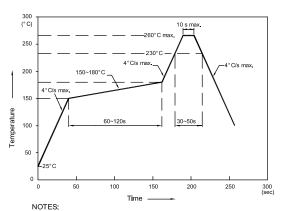


SPEC NO: DSAO8313 REV NO: V.1B DATE: JUN/01/2016 PAGE: 4 OF 6
APPROVED: Wynec CHECKED: Allen Liu DRAWN: L.T.Zhang ERP: 1201008900

### KA-3021LVSYSK-J3-TR

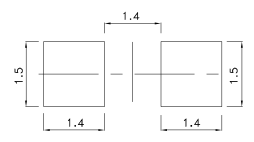
Reflow soldering is recommended and the soldering profile is shown below. Other soldering methods are not recommended as they might cause damage to the product.

Reflow Soldering Profile For Lead-free SMT Process.



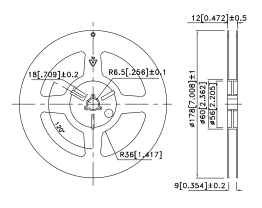
- 1.We recommend the reflow temperature 245°C(+/-5°C).The maximum soldering temperature should be limited to 260°C.
- 2.Don't cause stress to the epoxy resin while it is exposed to high temperature
- to high temperature.
  3.Number of reflow process shall be 2 times or less.

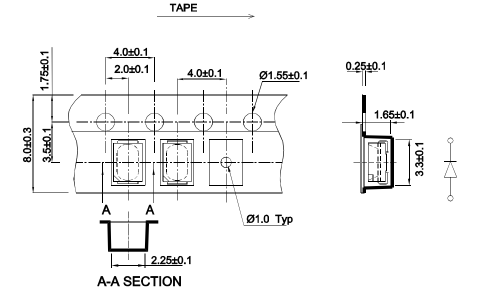
## Recommended Soldering Pattern (Units: mm; Tolerance: ± 0.1)



## Tape Dimensions (Units : mm)

### **Reel Dimension**

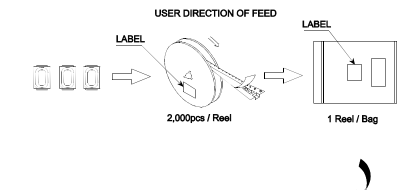


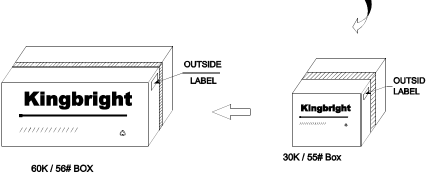


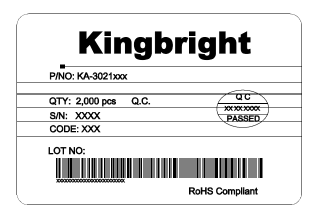
SPEC NO: DSAO8313 APPROVED: Wynec REV NO: V.1B CHECKED: Allen Liu DATE: JUN/01/2016 DRAWN: L.T.Zhang PAGE: 5 OF 6 ERP: 1201008900

### **PACKING & LABEL SPECIFICATIONS**

#### KA-3021LVSYSK-J3-TR







### Terms and conditions for the usage of this document

- 1. The information included in this document reflects representative usage scenarios and is intended for technical reference only.
- 2. The part number, type, and specifications mentioned in this document are subject to future change and improvement without notice. Before production usage customer should refer to the latest datasheet for the updated specifications.
- 3. When using the products referenced in this document, please make sure the product is being operated within the environmental and electrical limits specified in the datasheet. If customer usage exceeds the specified limits, Kingbright will not be responsible for any subsequent issues.
- 4. The information in this document applies to typical usage in consumer electronics applications. If customer's application has special reliability requirements or have life-threatening liabilities, such as automotive or medical usage, please consult with Kingbright representative for further assistance.
- 5. The contents and information of this document may not be reproduced or re-transmitted without permission by Kingbright.
- 6. All design applications should refer to Kingbright application notes available at http://www.kingbright.com/application\_notes

SPEC NO: DSAO8313 REV NO: V.1B DATE: JUN/01/2016 PAGE: 6 OF 6
APPROVED: Wynec CHECKED: Allen Liu DRAWN: L.T.Zhang ERP: 1201008900

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for kingbright manufacturer:

Other Similar products are found below:

DLC-6EGW BR-8.24 L-934EW/1GD AA4040PGS PSA05-11GWA BC04-11SYKWA KB-2600ID L53YC13 DLC2-6GD DLC2-6SGD SA40-19GWA WP4060VH/2ID DC10GWA DC-05YWA KA-3535SELZ4S KB-2755SYKW SA56-11GWA DE2CGKD AA4040SF4S-P22 BR9.52 L-1384AL/1ID SA15-11PBWA-A KB-2855SGW BA56-11SYKWA ACSA03-41EWA-F01 L-59GYC WP7113SF4BT-P22 SA03-11PBWA/A SC40-19EWA DA03-11GWA L-934EB/2ID WP132WUM/EGW WP1503CB/GD WP1384AD/GD AA3528AVUACGSK L-964ID KPBD-3224SURKCGKC WP1533BQ/GD SA08-11SURKWA AM2520SYCK09 L-138A8QMP/1ID SA23-12EWA WP934MD/2ID KPHBM-2012ETSGTC KPTR-3216SGC WP4060VH/2GD PDC54-12SRWA WP53MGD DLC-6MBD SC40-18EWA