

### 8.89mmx3.81mm LED LIGHT BAR

Part Number: KB-A100SURKW

Hyper Red

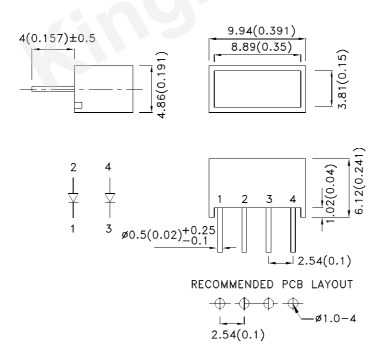
### **Features**

- Uniform light emitting area.
- Low current operation.
- Easily mounted on P.C. boards.
- Flush mountable.
- Can be used with panels and legend mounts.
- RoHS compliant.

### **Description**

The Hyper Red source color devices are made with Al-GalnP on GaAs substrate Light Emitting Diode.

### **Package Dimensions& Internal Circuit Diagram**







#### Notes

1. All dimensions are in millimeters (inches), Tolerance is ±0.25(0.01")unless otherwise noted.

2. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

SPEC NO: DSAK2963 APPROVED: WYNEC REV NO: V.5A CHECKED: Joe Lee DATE: MAY/16/2013 DRAWN: Q.M.CHEN PAGE: 1 OF 6 ERP: 1334000699

### **Selection Guide**

Part No.	Dice	Lens Type	lv (mcd) [1] @ 20mA	
			Min.	Тур.
KB V1006FIBKM	A100SURKW Hyper Red (AlGaInP) White Diffused	White Diffused	120	230
KD-A 10030KKW		Willie Dillused	*40	*75

#### Note:

- 1. Luminous intensity/ luminous Flux: +/-15%.

  \* Luminous intensity value is traceable to the CIE127-2007 compliant national standards.

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

Symbol	Parameter	Device	Тур.	Max.	Units	Test Conditions
λpeak	Peak Wavelength	Hyper Red	645		nm	IF=20mA
λD [1]	Dominant Wavelength	Hyper Red	630		nm	IF=20mA
Δλ1/2	Spectral Line Half-width	Hyper Red	28		nm	IF=20mA
С	Capacitance	Hyper Red	35		pF	VF=0V;f=1MHz
VF [2]	Forward Voltage	Hyper Red	1.95	2.5	V	IF=20mA
lr	Reverse Current	Hyper Red		10	uA	VR=5V

#### Notes:

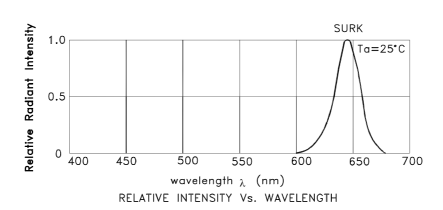
- 1.Wavelength: +/-1nm. 2. Forward Voltage: +/-0.1V.
- 3. Wavelength value is traceable to the CIE127-2007 compliant national standards.

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

Parameter	Hyper Red		
Power dissipation	75		
DC Forward Current	30	mA	
Peak Forward Current [1]	185		
Reverse Voltage	5	V	
Operating / Storage Temperature	-40°C To +85°C	·	
Lead Solder Temperature[2]	260°C For 3-5 Seconds		

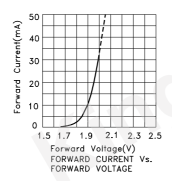
- Notes: 1. 1/10 Duty Cycle, 0.1ms Pulse Width. 2. 2mm below package base.

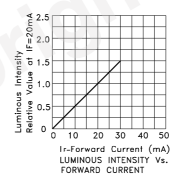
SPEC NO: DSAK2963 **REV NO: V.5A DATE: MAY/16/2013** PAGE: 2 OF 6 APPROVED: WYNEC **CHECKED:** Joe Lee DRAWN: Q.M.CHEN ERP: 1334000699

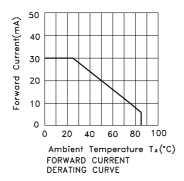


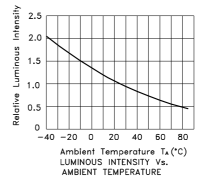
**Hyper Red** 

### **KB-A100SURKW**

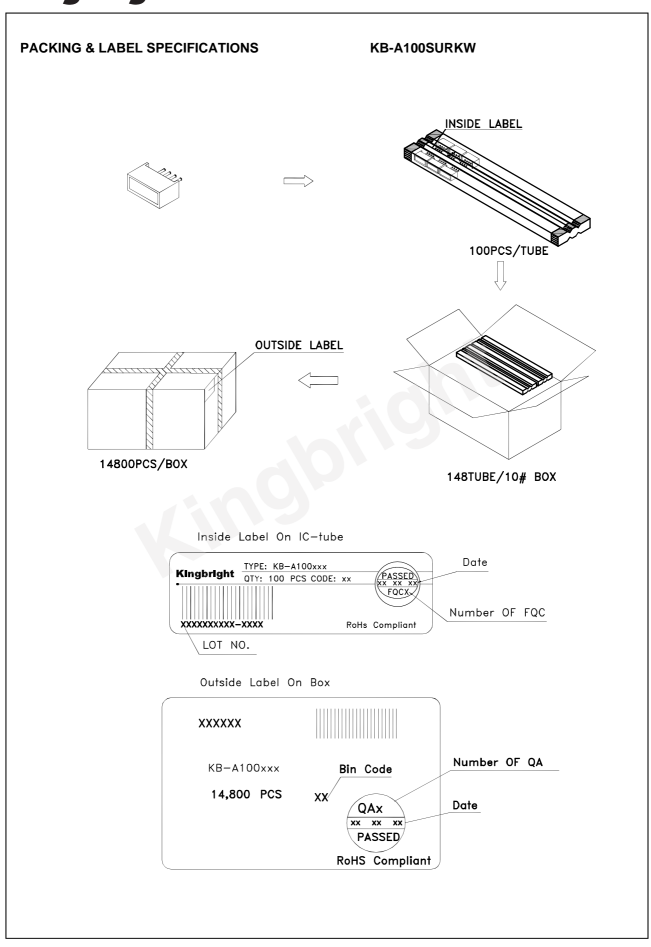








SPEC NO: DSAK2963 APPROVED: WYNEC REV NO: V.5A CHECKED: Joe Lee DATE: MAY/16/2013 DRAWN: Q.M.CHEN PAGE: 3 OF 6 ERP: 1334000699

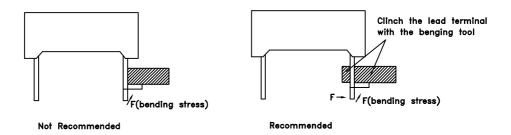


SPEC NO: DSAK2963 APPROVED: WYNEC REV NO: V.5A CHECKED: Joe Lee DATE: MAY/16/2013 DRAWN: Q.M.CHEN PAGE: 4 OF 6 ERP: 1334000699

### THROUGH HOLE DISPLAY MOUNTING METHOD

### Lead Forming

Do not bend the component leads by hand without proper tools. The leads should be bent by clinching the upper part of the lead firmly such that the bending force is not exerted on the plastic body.

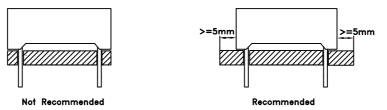


### Installation

- 1. The installation process should not apply stress to the lead terminals.
- 2. When inserting for assembly, ensure the terminal pitch matches the substrate board's hole pitch to prevent spreading or pinching the lead terminals.



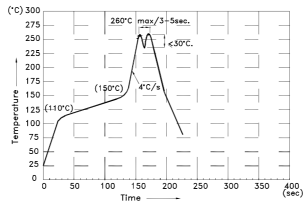
3. The component shall be placed at least 5mm from edge of PCB to avoid damage caused excessive heat during wave soldering.



SPEC NO: DSAK2963 APPROVED: WYNEC REV NO: V.5A CHECKED: Joe Lee DATE: MAY/16/2013 DRAWN: Q.M.CHEN PAGE: 5 OF 6 ERP: 1334000699

### DISPLAY SOLDERING CONDITIONS

Wave Soldering Profile For Lead-free Through-hole LED.



#### NOTES:

- 1.Recommend the wave temperature 245°C~260°C.The maximum soldering temperature should be less than 260°C.
- 2.Do not apply stress on epoxy resins when temperature is over 85°C.
- 3. The soldering profile apply to the lead free soldering (Sn/Cu/Ag alloy).
- 4.During wave soldering , the PCB top-surface temperature should be kept below 105°C
- 5.No more than once.

### Soldering General Notes:

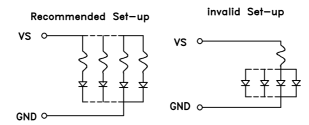
- 1. Through—hole displays are incompatible with reflow soldering.
- 2. If components will undergo multiple soldering processes, or other processes where the components may be subjected to intense heat, please check with Kingbright for compatibility.

### **CLEANING**

- 1.Mild "no-clean" fluxes are recommended for use in soldering.
- 2. If cleaning is required, Kingbright recommends to wash components with water only. Do not use harsh organic solvents for cleaning, because they may damage the plastic parts .And the devices should not be washed for more than one minute.

### CIRCUIT DESIGN NOTES

- 1.Protective current—limiting resistors may be necessary to operate the Displays.
- 2.LEDs mounted in parallel should each be placed in series with its own current—limiting resistor.



Detailed application notes are listed on our website. http://www.kingbright.com/application notes

 SPEC NO: DSAK2963
 REV NO: V.5A
 DATE: MAY/16/2013
 PAGE: 6 OF 6

 APPROVED: WYNEC
 CHECKED: Joe Lee
 DRAWN: Q.M.CHEN
 ERP: 1334000699

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Bars and Arrays category:

Click to view products by Kingbright manufacturer:

Other Similar products are found below:

SSA-LXB10GW-18751 SSA-LXB10YW SSA-LXH10251IG7XXD LTL-2450Y LTL-2450G CSS-414G-11 SSA-LXB10IW SSB-LX2301SIW TOS-4102BR-N SSA-LXB10-IYG8W-1 ADI-AL4554-470 LPB-R0112051S SSA-LXB525-I1G3I1D LTA-1000E LTL-57173HR HLMP-2655-EF000 HLMP-2820-FG000 KB-2600ID L-875/4IDT L-875/4SRDT DC10EGWA LF1B-NC3P-2THWW2-3M LF1B-ND3P-2THWW2-3M LTL-2500G LTL-2685HR SSA-LXB10GW LTA-1000HR HLMP-2685 HLMP-2400 HLMP-2300 L-875/4YDT SSB-LXH100SRW SSB-LX2620IW SSB-LX2400YW LPB-S01110101S DC10SURKWA DF3CGKD LF1B-NA4P-2THWW2-3M LF1B-NB3P-2THWW2-3M KB2450SYKW KB2550CGKD KB2835CGKD L-1043IDT L-1043YDT L-835/2GDT LF1B-NF3P-2THWW2-3M HLCP-B100 HLCP-H100 HLMP-2300-EF000 HLMP-2400-EF000