

# Harvatek 3.0mm Round LED LAMP with Holder HV-331390/230/SURXX-U1930

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.
	****	*****		HV-331390/230/SURXX-U1930
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 1/12

## HARVATEK

#### DISCLAIMER

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#### LIFE SUPPORT POLICY

HARVATEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President of HARVATEK or HARVATEK INTERNATIONAL. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.

2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.
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Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 2/12



#### **Compliance and Certification**

ISO9002, QS9000 and ISO14001 Certified RoHS Compliant



#### **Orderable Information**

HV-3	31390 / 230 / SUF	XX - U1930
Series Name	Color Code	Remark
HV :	331390:	U1930:
HARVATEK	Array 3 Lamp	Customer Product
	230 :	Code
	3.0mm Round LED Lamp	
	SURXX:	
	GaP 620nm Red Chip.	

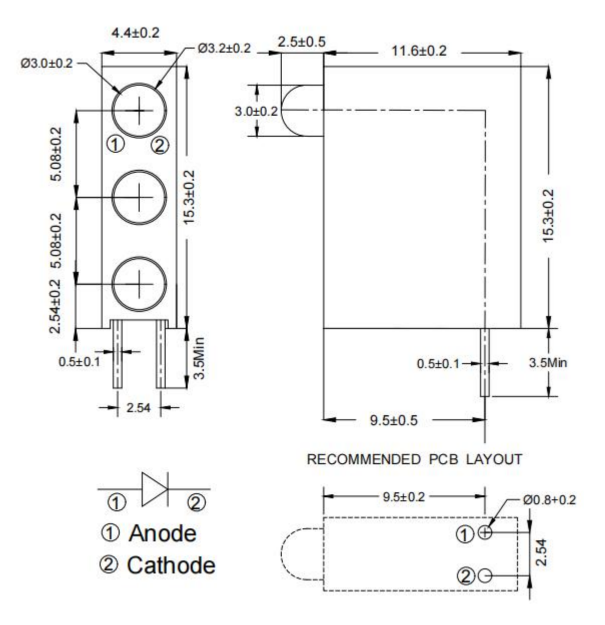
#### Features:

- Stable Color
- Popular 3.0mm through hole package.
- Red Diffused lens.

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.
	****	******		HV-331390/230/SURXX-U1930
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 3/12



#### Package Dimensions



Notes:

- 1.All dimensions are millimeters.
- 2.Tolerance is +/-0.25mm unless otherwise noted.
- 3. Specifications are subject to change without notice.

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.
	*****	*****		HV-331390/230/SURXX-U1930
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#### Absolute Maximum Ratings at Ta=25 $^\circ\!\!\!\!^\circ\!\!\!\!^\circ$

Parameter	Symbol	Rating	Unit
Forward Current	$I_F$	30	mA
Operating Temperature	Topr	-40to+85	°C
Storage Temperature	Tstg	-40to+85	°C
Soldering Temperature*1	Tsol	260±5	°C
Power Dissipation	P <sub>d</sub>	75	mW
Reverse Voltage	V <sub>R</sub>	5	V
Peak Forward Current*2	$I_{\rm FP}$	75	mA

\*1: Soldering time  $\leq$  5 seconds. \*2: Pulse Width  $\leq$  100  $\mu$  s and Duty  $\leq$  1%.

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.
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#### **Electrical and Optical Characteristic**

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	$\mathbf{V}_{\mathrm{F}}$	I <sub>F</sub> =20 mA	/	2.0	2.5	V
Reverse Current	I <sub>R</sub>	$V_R = 5 V$	/	/	10	μΑ
Luminous Intensity	Iv	I <sub>F</sub> =20 mA	10	30	/	mcd
Viewing Angle	20 <sub>1/2</sub>	I <sub>F</sub> =20 mA	/	60	/	deg
Peak Wavelength	λρ	I <sub>F</sub> =20 mA	/	630	/	nm
Dominant Wavelength	$\lambda_d$	I <sub>F</sub> =20 mA	/	620	/	nm
Spectrum Radiation Bandwidth	Δλ	I <sub>F</sub> =20 mA	/	20	/	nm

Notes:

 $\theta$ 1/2 is the angle from optical centerline where the luminous intensity is 1/2 the optical centerline value.

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Customer Part No.		Data Sheet No.
	*****	*****		HV-331390/230/SURXX-U1930		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 6/12		

#### **Specifications for Bin Grading:**

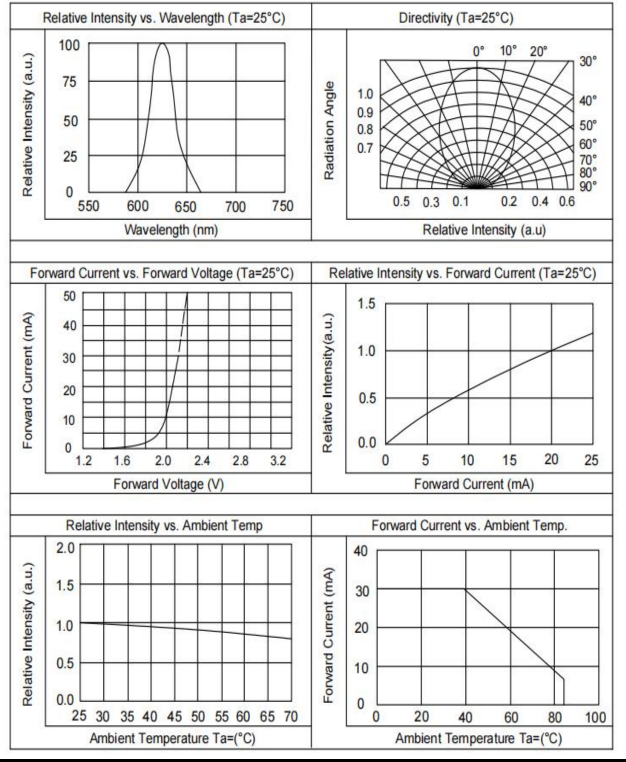
lv (mcd)				
Grade	Min.	Max.		
L	10	20		
М	16	32		
Ν	25	50		
Р	40	80		
Q	63	125		

Notes:

Luminous intensity:+/-15%.

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.
	*****	*****		HV-331390/230/SURXX-U1930
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 7/12





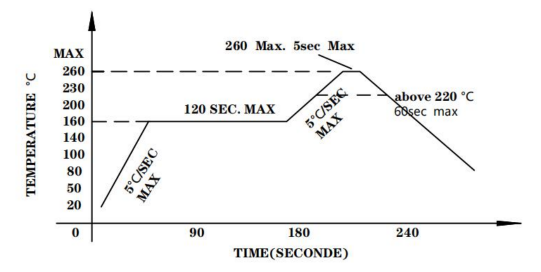
Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Customer Part No.		Data Sheet No.
	****	******		HV-331390/230/SURXX-U1930		
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 8/12		

## HARVATEK

#### **Soldering condition**

- 1. Careful attention should be paid during soldering. When soldering, leave more then 2mm from solder joint to Led, and soldering beyond the base of the tie bar is recommended.
- 2. Avoiding applying any stress to the lead frame while the LED are at high temperature particularly when soldering.
- 3. Dip and hand soldering should not be done more than one time.
- 4. After soldering the LED, the epoxy bulb should be protected from mechanical shock or vibration until the LED return to room temperature.
- 5. A rapid-rate process is not recommended for cooling the LED down from the peak temperature.
- 6. Although the recommended soldering conditions are specified in the above table, dip or hand soldering at the lowest possible temperature is desirable for the LED.
- 7. Wave soldering parameter must be set and maintain according to recommended temperature and dwell time in the solder wave.

#### Wave Soldering Hand Soldering Temp. at tip of iron 300°C Max. (30W Max.) Preheat temp. 160°C Max. (120 sec Max.) Soldering time 3 sec Max. Bath temp. & time 260 Max., 5 sec Max 2mm Min.(From solder joint to 2mm Min. (From solder joint Distance Distance Led) to Led)



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Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 9/12	

#### **Recommended soldering conditions**



#### **Reliability test items and conditions:**

The reliability of products shall be satisfied with items listed below.

Confidence level: 97%

LTPD:3%

No	Item	Test Conditions	Test Hours/Cycle	Sample Size	Failure Judgment Criteria	Ac/Er
1	Solder Heat	TEMP:260°C±5 °C	10 SEC	76 PCS		0/1
2	Temperature Cycle	H:+100°C 15min ∫ 5min L:-40°C 15min	300 CYCLES	76 PCS	$Iv \leq Ivt*0.5$ or	0/1
3	Thermal Shock	H:+100°C 5min ∫ 10sec L:-10°C 5min	300 CYCLES	76 PCS		0/1
4	High Temperature Storage	TEMP:100°C	1000 HRS	76 PCS	Vf≧U or Vf≦L	0/1
5	Low Temperature Storage	TEMP:-40°C	1000 HRS	76 PCS	vı≓L	0/1
6	DC Operating Life	TEMP:25°C IF=20mA	1000 HRS	76 PCS		0/1
7	High Temperature / High Humidity	85°C/85%RH	1000 HRS	76 PCS		0/1

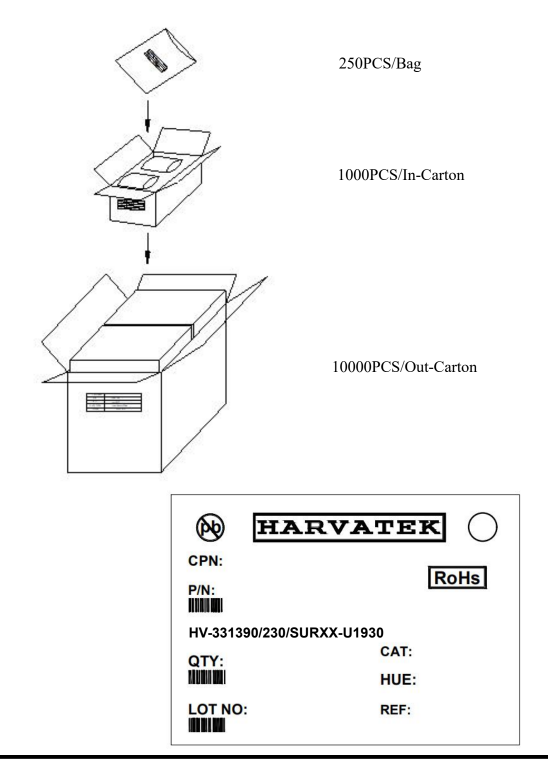
Note: Ivt: To test Iv value of the chip before the reliability test.

- Iv: The test value of the chip that has completed the reliability test
- U: Upper Specification Limit
- L: Lower Specification Limit

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	****	*****		HV-331390/230/SURXX-U1930
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 10/12



#### **Packing Specification:**



Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Data Sheet No.	
	****	*****		HV-331390/230/SURXX-U1930	
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 11/12	



#### **Revision History**

Page	Version No.	Revision Date
	1.0	08-16-2021
	Page	

Official Product	HV-331390/230/SURXX-U1930	Customer Part No.		Customer Part No.		Data Sheet No.	
	****	*****		HV-331390/230/SURXX-U1930			
Specifications are subject to change without notice. Data and drawings herein are copyrighted.		Aug. 16. 2021	Version of 1.0	Page 12/12			