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## **Data Sheet**

## **Super Flux LEDs**

LTL915SEKS LTL915SHKS LTL915SYKS LTL915TBKS LTL915TGKS

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Rev. No.: -

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### Super Flux LEDs

LTL915SEKS LTL915SHKS LTL915SYKS LTL915TBKS LTL915TGKS



### **Selection Guide**

Part No.	Color	Φv (mlm)	Va(deg.)	λ d(nm)
LTL915SEKS	Red	3750	120	628
LTL915SHKS	Red-Orange	3750	120	620
LTL915SYKS	Amber	2090	120	594
LTL915TBKS	Blue	550	120	470
LTL915TGKS	Green	1600	120	525

### **Benefits**

- Ferwer LEDs Required
- Lower lighting System Cost

### **Applications**

- Automotive Lighting
  - > CHMSL
  - ➤ Stop Lamp
  - > Rear Turn Signal Lamp
  - > Front Turn Signal Lamp
  - > Indirect Lighting
  - > Signs and Signals

Part No.: LTL915series	Page 2 of 11
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#### **Features**

- **High Current Operation**
- High Flux Output
- Low Thermal Resistance
- Low Profile
- Wide Viewing Angle
- Meet SAE/ ECE/ JIS Automotive Color Requirement
- Tube Package for Automatic Loading and **Insertion Process**

### **Description**

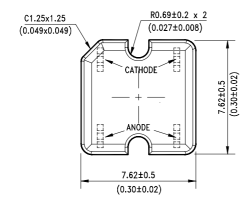
These parts are designed for high current operation and high flux output applications. In order to solve the high temperature produced by the higher current operation, the package's design features better thermal management characteristics than other LED solutions coupled with an efficient optical design.

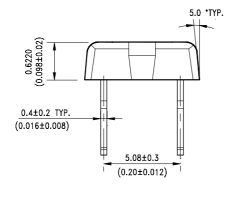
This package design allows the lighting designer to reduce the number of LEDs required as well as the overall lighting system cost. The low profile package can be easily coupled to reflectors or lenses to efficiently distribute light and provide the desired illuminated appearance. This product family employs the world's brightest red, red-orange, amber, blue, cyan, green, and white LED materials etc., which allow designers to match the color of popular lighting applications, such as automotive lighting and electronic signs.

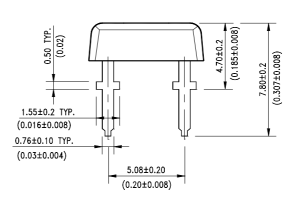
Devices					
	Le	ens	Source		
Part No (LTL*)	Color	Diffusion	Dice Source	Color	
915SEKS	Water Clear	Non-Diffused	AllnGaP	Red	
915SHKS	Water Clear	Non-Diffused	AllnGaP	Red-Orange	
915SYKS	Water Clear	Non-Diffused	AllnGaP	Amber	
915TBKS	Water Clear	Non-Diffused	InGaN	Blue	
915TGKS	Water Clear	Non-Diffused	InGaN	Green	

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### **Package Dimensions**







#### NOTES:

- 1. All dimensions are in millimeters (inches).
- 2. Protruded resin is 1.0mm(.04") max.
- 3. Lead spacing is measured where the leads emerge from the package.
- 4. Specifications are subject change to without notice.

Part No.: LTL915series

Page 4 of 11



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### Absolute Maximum Ratings at TA=25℃

Parameter	AllnGaP <note3></note3>	InGaN <note4></note4>	Unit	
Power Dissipation	242	235	mW	
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	100	100	mA	
Continuous Forward Current	70	50	mA	
AllnGaP Derating Linear From 60°C InGaN Deraing Linear From 55 °C <note2></note2>	0.875	0.667	m <b>A</b> /°C	
Reverse Voltage (IR =100 $\mu$ A)	10	5	V	
Operating Temperature Range	-40°C to + 100°C			
Storage Temperature Range	-55°C to + 100°C			
LED Junction Temperature	125℃			
Soldering Preheat Temperature	100°C for 30 Seconds		S	
Lead Soldering Temperature	260°C for 5 Secor	nds [1.5mm (.06") Fro	om Seating Plane]	

#### Notes:

- 1. Operation at currents below 10mA is not recommended.
- 2. Derating linear as shown in Fig. 4
- 3. AllnGaP devices: LTL91xSEKS, LTL91xSHKS, LTL91xSYKS.
- 4. InGaN devices: LTL91xTBKS, LTL91xTGKS.

Part No.: LTL915series	Page 5 of 11
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### Electrical / Optical Characteristics at Ta=25 $^{\circ}$ C

Parameter	Symbol	Part No.	Min.	Тур.	Max.	Unit	Test Condition
Total Flux	Ø۷	LTL915SEKS LTL915SHKS LTL915SYKS	1050 1050 1050	3750 3750 2090		mlm	IF=70mA
<note1></note1>		LTL915TBKS LTL915TGKS	310 700	1100 1600			IF=50mA
Luminous Intensity	lv / ØV	LTL915SXKS		0.3		mcd /mlm	IF=70mA
/ Total Flux	10 / 20 0	LTL915TXKS		0.3		mca/mim	IF=50mA
Viewing Angle <note2, 5="" fig=""></note2,>	2 <i>θ</i> 1/2	LTL915XXKS		120		deg	
Peak Emission Wavelength	λР	LTL915SEKSA LTL915SHKSA LTL915SYKSA		638 626 596		nm	IF=70mA
<fig 1=""></fig>		LTL915TBKS LTL915TGKS		465 518			IF=50mA
Dominant Wavelength	λd	LTL915SEKSA LTL915SHKSA LTL915SYKSA		628 620 594		nm	IF=70mA
<note 3=""></note>		LTL915TBKS LTL915TGKS		470 525			IF=50mA
Forward Voltage	VF	LTL915SxKSA	2.15	2.50	3.45	V	IF=70mA
Forward Voltage	VI	LTL915TxKS	-	4.0	4.7	V	IF=50mA
Reverse Voltage	VR	LTL915SxKSA LTL915TxKS	10 5	20 10		V	IR = 100 μ A
Thermal resistance	$R heta_{J-PIN}$			125		°C/W	

Note: 1. ØV is the total luminous flux output as measured with an integrating sphere.

- 2.  $\theta$  1/2 is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength,  $\lambda$  d is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

Part No.: LTL915series Page 6 of 11	Part No.: LTL915series	Page 6 of 11
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### Typical Electrical / Optical Characteristics Curves

(25°C Ambient Temperature Unless Otherwise Noted)

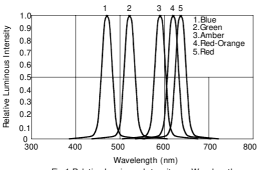
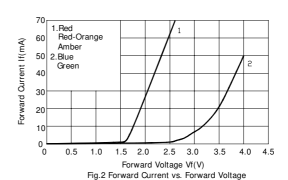
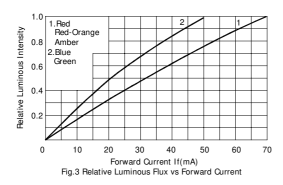
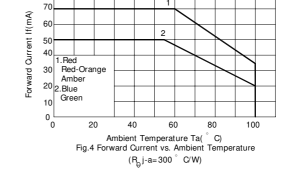
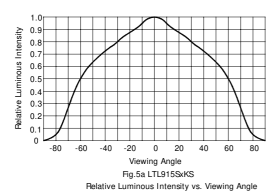


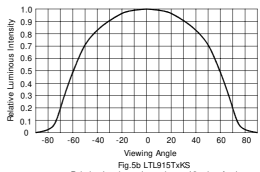
Fig.1 Relative Luminous Intensity vs. Wavelength











Relative Luminous Intensity vs. Viewing Angle

Part No.: LTL915series

Page 7 of 11



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### Bin Table of Piranha LEDs

Bin Code: BIN F HUE H2

### 1. Luminous Flux Bin Table

Bin	Luminous Flux (mlm)			
DIII	Min.	Max.		
3X	210	310		
3Y	310	470		
3Z	470	700		
Α	700	1050		
В	1050	1570		
С	1570	2090		
D	2090	2600		
E	2600	3130		
F	3130	3650		
G	3650	4170		
Н	4170	5300		
J	5300	6350		
L	6350	8430		

Note: Tolerance of each bin limit is  $\pm 15\%$ 

Part No.: LTL915series Page 8 of 11



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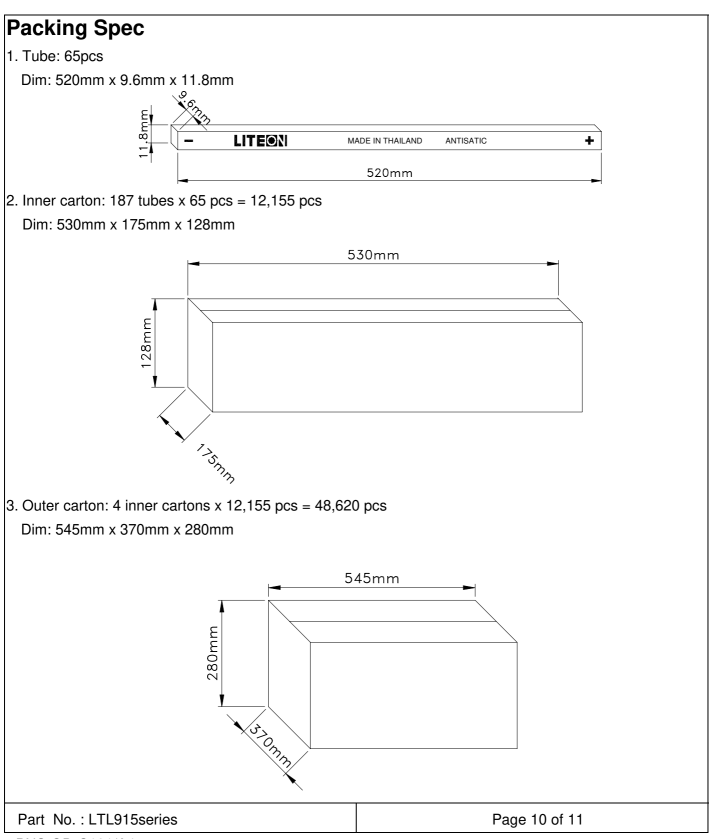
#### 2. Hue Bin Table

Hue Bin	Red-C	<b>Drange</b>		
nue bili	Min.	Max.		
H1	613	616		
H2	616	619		
H3	619	631		
Hue Bin	Am	Amber		
Tide bill	Min.	Max.		
Y0	586	588		
Y1	588	590		
Y2	590	593		
Y3	593	596		
Y4	596	599		
Y5	599	602		
Hue Bin	Blue			
Tide bill	Min.	Max.		
B2	460	465		
B3	465	470		
B4	470	475		
B5	475	480		
Hue Bin	Green			
Tide Bill	Min.	Max.		
G1	510	515		
G2	515	520		
G3	520	525		
G4	525	530		
G5	530	535		
G6	535	540		

Note: Tolerance of each bin limit is  $\pm 2nm$ 

Part No.: LTL915series Page 9 of 11

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BNS-OD-C131/A4