### SUPER FLUX LED LAMP

PRELIMINARY SPEC

#### Part Number: WP7677C2SYC/J

### **Technical Data**





#### Features:

\*High Luminance output. \*Design for High Current Operation.

\*Uniform Color.

\*Low Power Consumption.

\*Low Thermal Resistance.

\*Low Profile.

\*Packaged in tubes for use with automatic insertion equipment.

\*RoHS Compliant.

#### **Benefits:**

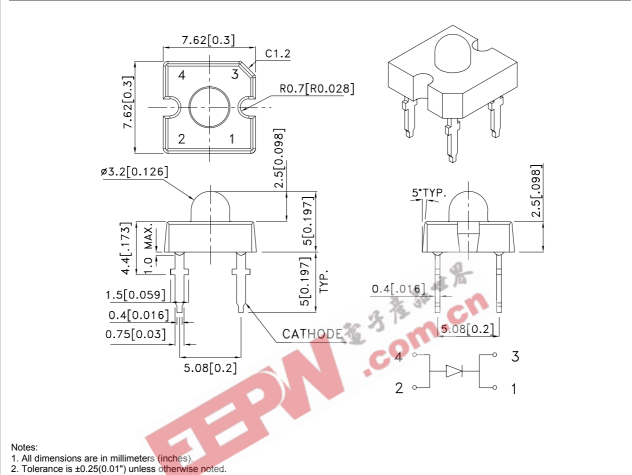
- \*Outstanding Material Efficiency.
- \*Electricity savings.
- \*Maintenance savings.
- \*Reliable and Rugged.

#### **Typical Applications:**

- \*Automotive Exterior Lighting.
- \*Electronic Signs and Signals.
- \*Specialty Lighting.



### **Outline Drawings**



3. Lead spacing is measured where the leads emerge from the package.

4. Specifications are subject to change without notice.

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

PARAMETER	SY/J	UNITS	
DC Forward Current	70	mA	
Power dissipation	245	mW	
Reverse Voltage	5	V	
Operating Temperature	-40 To +85	°C	
Storage Temperature	-55 To +85	°C	
Lead Solder Temperature[1]	260°C For 5 Seconds		

1.1.5mm[0.06inch]below seating plane.

Part No.	LED COLOR		LED COLOR	lv(cd)[1] @70mA		Viewing Angle[2] 201/2
				Min.	Тур.	Тур.
WP7677C2SYC/J		Super B	right Yellow (AlGaInP)	5.7	10	30°
			phere after the device has sta minous intensity is 1/2 the opt			flux: +/-15%.
ptical Characteris =70mA Rθj-a=200		A=25°C			A CT	SPECTRAL LINE
DEVICE		AVELENG λPEAK (nn	тн 🚽 🏹	VAVELENGT λDOM (nm)	H	WAVELENGTH Δλ1/2(nm)
TYPE		TYP.		TYP.		TYP.
SY/J		590		589		20
The dominant wavelength is	s derived fro	om the CIE C	hromaticity Diagram and repre	sents the perce	vived color of the device	e; Wavelength: +/-1nm.
lectrical Characte	ristics a	t TA=25° ARD VOLT	C AGE [1] REVERSE (۱ ) ار ر	CURRENT IA)	CAPACITANCE C (pF)	THERMAL RESISTANCE
lectrical Character	ristics a	t TA=25° ARD VOLT	°C AGE [1] REVERSE	CURRENT	CAPACITANCE	THERMAL RESISTANCE R0j -pin
lectrical Characte	ristics a	t TA=25° ARD VOLT VF (VOLTS @	C AGE [1] REVERSE ( ) اه ار ا	CURRENT IA) 2 5V	CAPACITANCE C (pF) @	THERMAL RESISTANCE R0j -pin
lectrical Character	ristics a FORW	t TA=25° ARD VOLT VF (VOLTS @ IF=70mA	C AGE [1] REVERSE ) IR (L @ VR=	CURRENT IA) 2 5V X.	CAPACITANCE C (pF) @ VF=0V F=1MHZ	THERMAL RESISTANCE Rθj -pin °C/W
Electrical Character DEVICE TYPE	ristics a FORW MIN.	t TA=25° ARD VOLT VF (VOLTS @ IF=70mA TYP.	C AGE [1] REVERSE ( ) IR (L @ VR= MAX. MA	CURRENT IA) 2 5V X.	CAPACITANCE C (pF) @ VF=0V F=1MHZ TYP.	THERMAL RESISTANCE Rθj -pin °C/W TYP.

Figures

