#### SnapLED

#### PRELIMINARY SPEC

#### Part Number: WP7700C4QBC/D



#### Features:

\*HIGH LUMINANCE OUTPUT. \*DESIGN FOR HIGH CURRENT OPEATION. \*SOLDERLESS MOUNTUING TECHNIQUE. \*LOW POWER CONSUMPTION. \*LOW THERMAL RESISTANCE. \*LOW PROFILE. \*PACKAGE IN TUBES FOR USE WITH AUTOMATIC INSERTION EQUIPMENT. \*RoHS COMPLIANT.

### **Technical Data**



#### ATTENTION OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC

ELECTROSTATIC DISCHARGE SENSITIVE DEVICES

#### Description

Static electricity and surge damage the LEDS. It is recommended to use a wrist band or anti-electrostatic glove when handling the LEDs. All devices, equipment and machinery must be electrically grounded.

#### **Benefits:**

- \*Rugged Lighting Products.
- \*Electricity savings.
- \*Maintenance savings.
- \*Environmental Conformance.

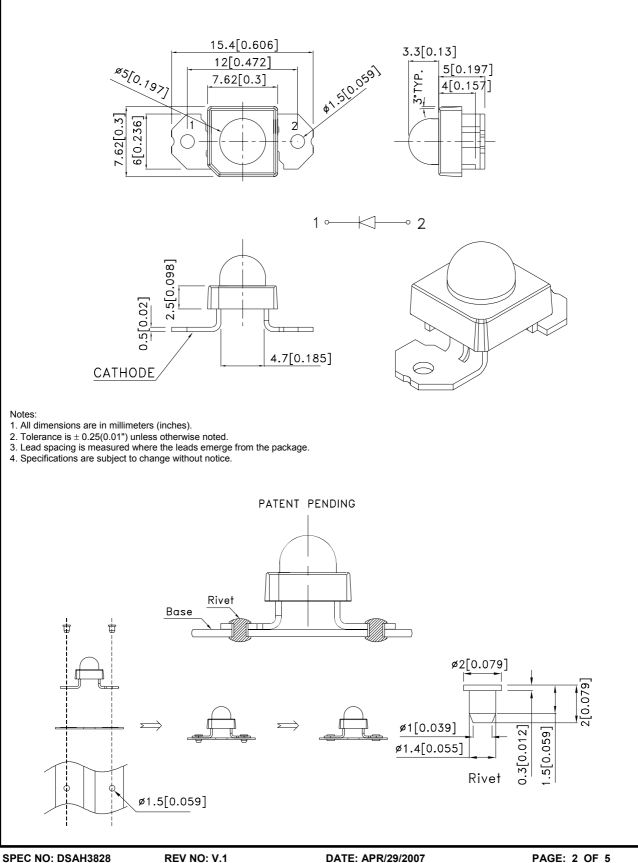
#### **Typical Applications:**

\*Automotive Exterior Lighting.

\*Solid State Lighting and Signaling.



### **Outline Drawings**



CHECKED: Allen Liu

DATE: APR/29/2007 DRAWN: Y.L.LI

			QB/D				UNITS	
C Forward Current			30				mA	
ower dissipation			126				mW	
Reverse Voltage			5				V	
Operating Temperature			-40 To +85				°C	
torage Temperature			-55 To +85				°C	
Selection Guide	9							
Part No.	art No.		DLOR	lv(cd)[1] @30mA Min. Typ.		Viewing Angle[2 201/2 Typ.		
WP7700C4QBC/D	I	Blue (Allr	nGaN)	1.5	2.2		30°	
DEVICE TYPE		AVELENGTH PEAK (nm) TYP.	WAVE λDOI	DOMINANT[1] WAVELENGTH λDOM (nm) TYP.			SPECTRAL LINE WAVELENGTH Δλ1/2(nm) TYP.	
TYPE		PEAK (nm)	λDOI	λDOM (nm)			Δλ1/2(nm)	
QB/D	468		470			25		
The dominant wavelength	Pristics at 1 FORWARD VF (\		y Diagram and represents th REVERSE CURRENT IR (uA) @ VR=5V	CA	APACITANCE C (pF) @ =0V F=1MHZ		MAL ANCE pin	
Electrical Characte	Pristics at 1 FORWARD VF (\	「A=25°C VOLTAGE [1] /OLTS) @	REVERSE CURRENT IR (uA) @	CA	APACITANCE C (pF) @	ice; Wavelengt THER RESIST R6j -	MAL ANCE pin W	
The dominant wavelength	FORWARD VF (\ VF (\	T <b>A=25°C</b> VOLTAGE [1] /OLTS) @ 30mA	REVERSE CURRENT IR (uA) @ Vr=5V	CA	APACITANCE C (pF) @ =0V F=1MHZ	ice; Wavelengt THER RESIST R6j - °C/	MAL ANCE pin W P.	

Figures

