SnapLED

PRELIMINARY SPEC

Part Number: WP7701C4SEC/J



Features:

*HIGH LUMINANCE OUTPUT. *DESIGN FOR HIGH CURRENT OPERATION. *SOLDERLESS MOUNTING TECHNIQUE. *LOW POWER CONSUMPTION. *LOW THERMAL RESISTANCE. *LOW PROFILE. *PACKAGED IN TUBES FOR USE WITH AUTOMATIC INSERTION EQUIPMENT. *RoHS COMPLIANT.

Technical Data

Benefits:

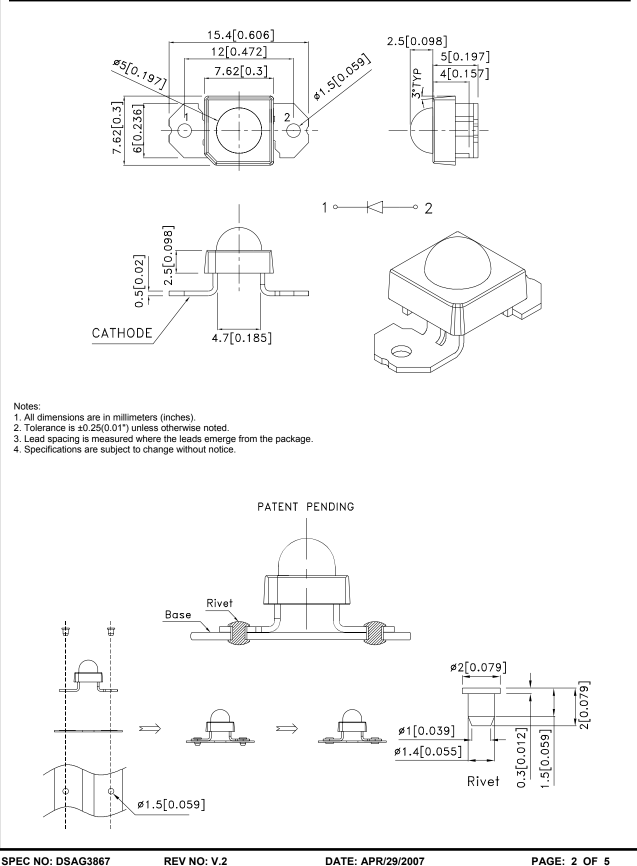
- *Rugged Lighting Products.
- *Electricity savings.
- *Maintenance savings.
- *Environmental Conformance.

Typical Applications:

- *Automotive Exterior Lighting.
- *Solid State Lighting and Signaling.



Outline Drawings



REV NO: V.2 CHECKED: Allen Liu DATE: APR/29/2007 DRAWN: Y.L.LI

everse Voltage Operating Temperature			70 217 5 -40 To +85 -55 To +85		mA mW V °C °C		
Operating Temperature Storage Temperature Selection Guide			5 -40 To +85		۷ °C		
Storage Temperature Selection Guide			-40 To +85		°C		
Selection Guide			-55 To +85		°C		
				-55 To +85 °C			
Part No.							
	L	ED COLOR	Min.	lv(cd)[1] @70mA Typ.	Viewing Angle[2 201/2 Typ.		
WP7701C4SEC/J	Hyper	Orange (AlGaInP)	6.7	14	50°		
DEVICE TYPE	WAVELENG λΡΕΑΚ (nı TYP.		DOMINANT[1] WAVELENGTH λDOM (nm) TYP.		WAVELENGTH Δλ1/2(nm) TYP.		
SE/J	640		630		25		
lote: The dominant wavelength is de Electrical Characteris			nd represents the perce	vived color of the device	e; Wavelength: +/-1nm.		
DEVICE TYPE	FORWARD VOLTAGE [1] VF (VOLTS) @ IF=70mA		ERSE CURRENT IR (UA) @ VR=5V	CAPACITANCE C (pF) @ VF=0V F=1MHZ	RESISTANCE Rθj -pin		
	MIN. TYP.	MAX.	MAX.	TYP.	TYP.		
	4.0	2.4	10	27	125		
SE/J	1.9 2.2	3.1	IU	21	120		



