

### SMP4-SRGY

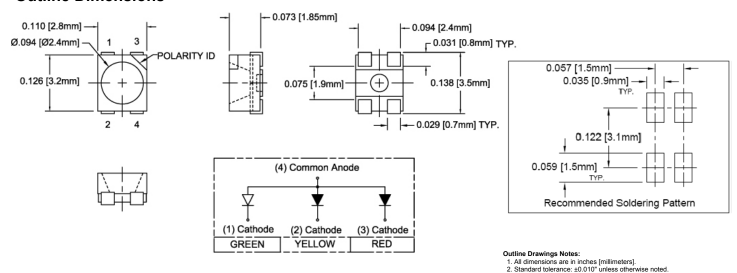
- **♦ Industry Standard PLCC4 Footprint**
- 3 Super Bright Chips in One Low Profile Package
- High Luminous Intensity
- Wide Viewing Angle
- High Power Efficiency



Bivar SMP4 Super Bright Tri-Color LED combines three chips in a single package and is offered in an industry standard PLCC4 footprint. The SMP4 LED has a water clear lens for high luminous intensity and wide viewing angle making them ideal for outdoor illumination applications where higher ambient lighting conditions exist. The flexible three chip design allows for a wide variety of lighting options where the chips can be individually driven or mixed to create different color combinations. The robust package is ideal for harsh working environments and can be clustered in LED arrays for high luminous applications. Low power consumption and excellent long life reliability are suitable for battery powered equipment. Bivar SMP4 LED is packaged in standard tape and reels for pick and place assemblies.

Part Number	Material	Emitted Color	Lumen Typ. mcd	Lens Color	Viewing Angle	
	AlGalnP	Red	180			
SMP4-SRGY	InGaN	InGaN Green 1050 Water Clear		Water Clear	120°	
	AlGaInP	Yellow	180			

#### **Outline Dimensions**











### **Absolute Maximum Ratings**

 $T_A = 25^{\circ}C$  unless otherwise noted

Power Dissipation	Red, Yellow - 78 mW Green - 78 mW	
Continuous Forward Current	Red, Yellow - 30 mA Green - 30 mA	
Peak Forward Current <sup>1</sup>	100 mA	
Reverse Voltage	5 V	
Electrostatic Discharge Classification (HBM)	2000 V	
Derating Linear From 25°C	0.4 mA/°C	
Operating Temperature Range	-40 ~ +85°C	
Storage Temperature Range	-40 ~ +100°C	
Soldering Temperature <sup>2</sup>	260°C	

Notes: 1. 10% Duty Cycle, Pulse Width ≤ 0.1 msec.

### **Electrical Characteristics**

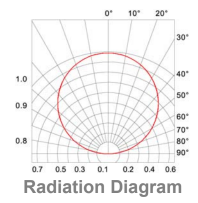
 $T_A = 25$ °C &  $I_F = 20$  mA unless otherwise noted

Emitting Color	Forward Voltage (V) <sup>1</sup>		Recommend Forward Current (mA)	Reverse Current (µA) V <sub>R</sub> =5V	Dominant Wavelength (nm) <sup>2</sup>	Lumi Intensity	nous y (mcd) <sup>3</sup>	Viewing Angle 2 Θ ½ (deg)
	TYP	MAX	TYP	MAX	TYP	MIN	TYP	TYP
Red	1.9	2.6	20	10	625	115	180	
Green	3.3	4.5	20	10	525	1050	1450	120
Yellow	1.9	2.4	20	10	591	115	180	

Notes: 1. Tolerance of Forward Voltage: ±0.05V.

### **Directivity Radiation**

T<sub>A</sub> = 25°C unless otherwise noted



Bivar reserves the right to make changes at any time without notice

<sup>2.</sup> Solder time less than 5 seconds at temperature extreme.

<sup>2.</sup> Tolerance of Dominant Wavelength: ±0.1nm.

<sup>3.</sup> Tolerance of Luminous Intensity :  $\pm 15\%$ .



### Typical Electrical / Optical Characteristics Curves

 $T_A = 25$ °C unless otherwise noted

Relative Spectrum Emission I $_{\rm rel}$  = f (I), T $_{\rm A}$  = 25°C , I $_{\rm F}$  = 20 mA V(I) = Standard eye response curve

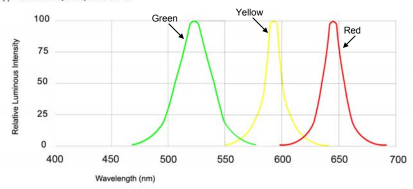


Fig.1 Relative Luminous Intensity vs. Wavelength

Relative Luminous Intensity  $I_V/I_V$  (20 mA) = f ( $I_F$ )  $T_A$  = 25°C

1000 Red, Green, Yellow

1<sub>V</sub>(%)

100

10

1 1 10 100 1000

I<sub>F</sub> (mA)

 $\label{eq:forward_current} Forward\ Current\ I_F\ (mA)$  Fig.2 Relative Luminous Intensity vs. Forward\ Current

Ambient Temperature vs. Allowable Forward Current

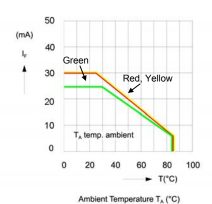
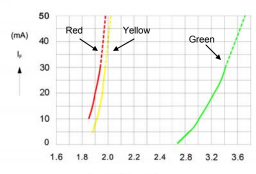


Fig.3 Forward Current vs. Ambient Temperature





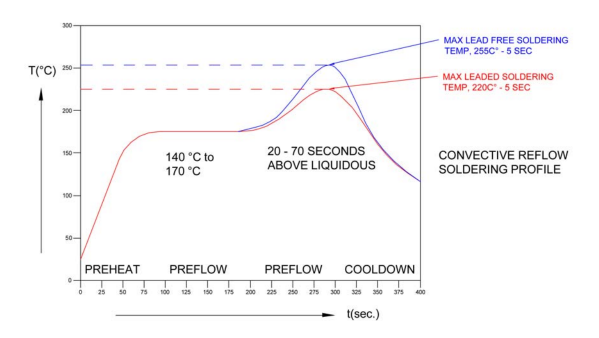
Forward Voltage (V)

Fig.4 Forward Current vs. Forward Voltage

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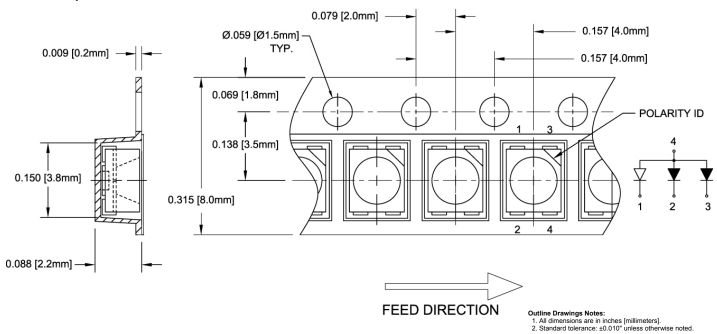


### Recommended Soldering Conditions



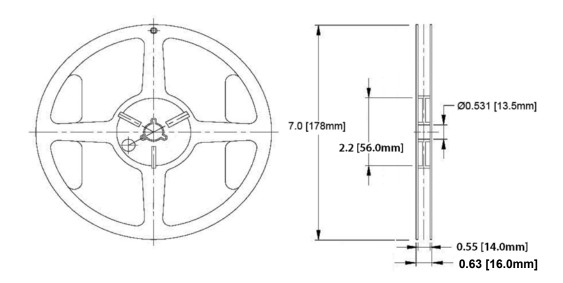
### **Tape and Reel Dimensions**

Note: 2000 pcs/Reel



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#### **Outline Drawings Notes:**

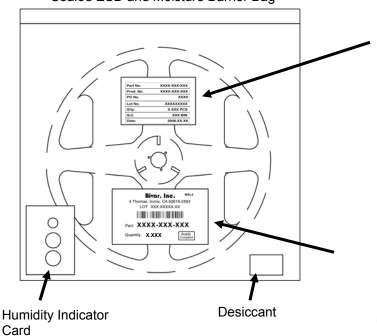
- 1. All dimensions are in inches [millimeters].
- 2. Standard tolerance unless otherwise noted: X.XXX ± 0.010"

X.X ± 0.1"

### **Packaging and Labeling Plan**

Note: 1 Reel / Bag

#### Sealed ESD and Moisture Barrier Bag



Part No.	XXXX-XXX-XXX		
Prod. No.	XXXX-XXX-XXX		
PO No.	xxxx		
Lot No.	XXXXXXXX		
Q'ty:	X.XXX PCS		
Q.C.	XXX BIN		
Date:	2008.XX.XX		

Internal Quality Control Label

### Bivar. Inc.

MSL4

4 Thomas, Irvine, CA 92618-2593 LOT: XXX.XXXXXXXX



Part: XXXX-XXX

Quantity: X,XXX

RoHS Compliant

Bivar Standard Packaging Label

### **Mouser Electronics**

**Authorized Distributor** 

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 $\frac{\text{BIVAR}}{\text{SMP4-SRGY}}$