# Full-color Power SMD 6mm (130° Viewing Angle)



## **OVSPRGBCR4**

#### Features:

- High brightness surface mount LED
- Small package outline (LxWxH) of 3.0x3.0x0.7mm.
- LED chips can be controlled separately to display various colors including white
- Compliance to automotive standard; AEC-Q101



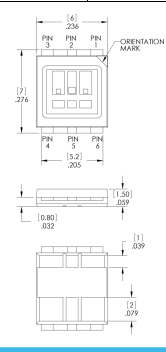
## **Description:**

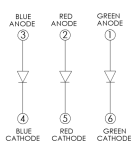
The **OVSPRGBCR4A** is an energy-efficient packaged LED source that offers high luminance, and a long operating lifespan. This full-color power device offers a 120° viewing angle and an ultra-low profile (0.7mm) making it highly suitable for conventional lighting and specialized applications. Optional optics are offered to suit application. Please contact OPTEK for more information.

#### Applications:

- · Automotive exterior and interior lighting
- Architectural indoor and outdoor lighting
- General lighting
- LED backlighting

Part Number	Viewing Angle	Emitted Color	Typical Intensity (mcd)	Lens Color	
OVSPRGBCR4	120°	Red	5600-11250	Clear	
		True Green	7150-11250	Clear	
		Blue	1800-3550	Clear	











DO NOT LOOK DIRECTLY AT LED WITH UNSHIELDED EYES OR DAMAGE TO RETINA MAY OCCUR.





# **Electrical Specifications**

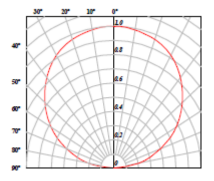
## **Absolute Maximum Ratings T<sub>A</sub> = 25°C**

Storage Temperature Range	-40 ~ +100° C		
Operating Temperature Range	-40 ~ +100° C		
Reverse Voltage	5 V		
DC forward current (per chip)	250 mA		
Peak Pulse Current (per chip) $(T_P \le 10 \text{ msec}, D \le 10\%)$	500 mA		
Electrostatic Discharge (ESD Threshold [HBM])	Class 2		
Moisture Sensitivity Level (IPC/JEDEC J-STD-020C)	2a / 672 Hrs		
LED Junction Temperature	125° C		

## Optical and Electrical Characteristics (I<sub>F</sub> = 250 mA, T<sub>A</sub> = 25° C)

SYMBOL	PARAMETER		MIN	ТҮР	MAX	UNITS
V <sub>F</sub>	Forward Voltage	Red	2.0	2.3	2.8	V
		Green	3.0	3.4	3.8	V
		Blue	3.0	3.4	3.8	V
I <sub>V</sub>	Luminous Intensity	Red	7,150	9,000	11,250	mcd
		Green	9,000	14,000	18,000	mcd
		Blue	2240	3550	5,600	mcd
λ <sub>D</sub>	Dominant Wavelength	Red	620	625	630	nm
		Green	520	525	535	nm
		Blue	460	465	475	nm
2 Θ½	Beam Angle			130		deg

#### Beam Angle

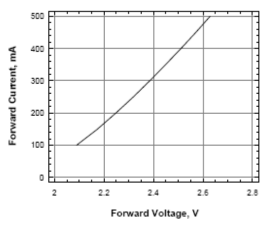


## **OVSPRGBCR4**

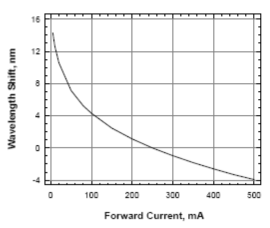


# **Typical Electro-Optical Characteristics Curves**

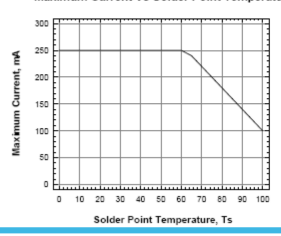
#### Forward Current Vs Forward Voltage (Red)



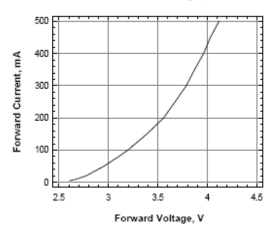
#### Wavelength Shift Vs Forward Current (True Green)



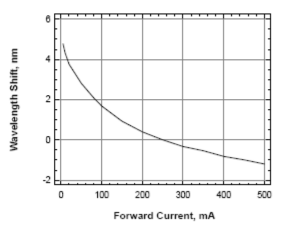
#### Maximum Current Vs Solder Point Temperature



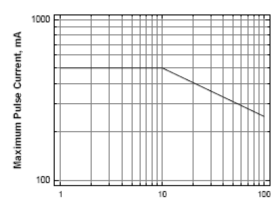
#### Forward Current Vs Forward Voltage (Blue and True Green)



#### Wavelength Shift Vs Forward Current (Blue)



#### Maximum Pulse Current Vs Duty Cycle



Duty (%); Tp <= 10 msec

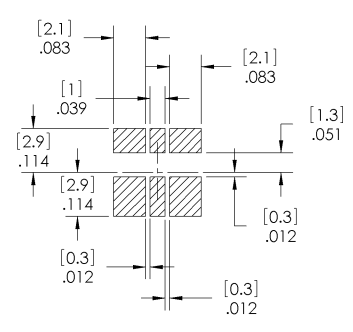
## **OVSPRGBCR4**



## **Solder Pad Design**

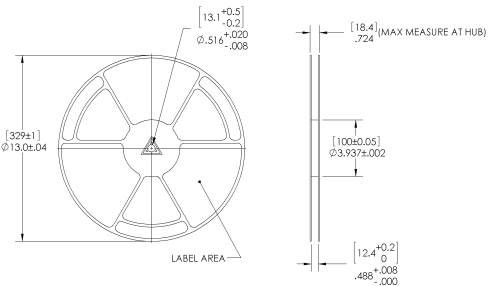
Note: Metal core circuit board (MCPCB) is highly recommended for applications.

## SOLDER PAD DESIGN



## **Reel Dimensions: 13-inch reel**

REEL DIMENSIONS (  $\emptyset$  13 INCH [329])



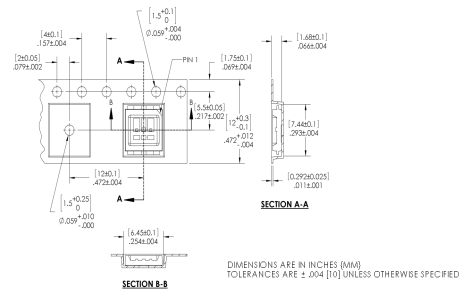
DIMENSIONS ARE IN INCHES [MM]

## **OVSPRGBCR4**



# Carrier Tape Dimensions: Loaded quantity 2000 pieces per reel

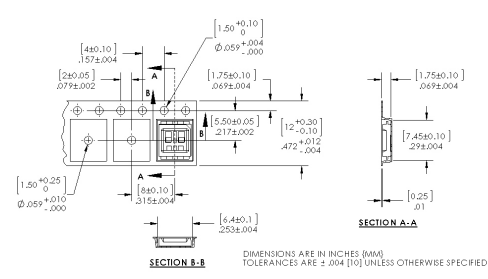
Once inventory is depleted, the current 12 mm carrier tape and pocket will be replaced with new 8 mm carrier tape and pocket. See below specifications.



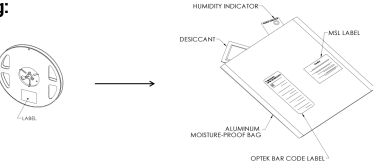
PCN 1005: New 8 mm carrier tape and pocket.

Effective: Manufacturing date codes beginning

July 24, 2012



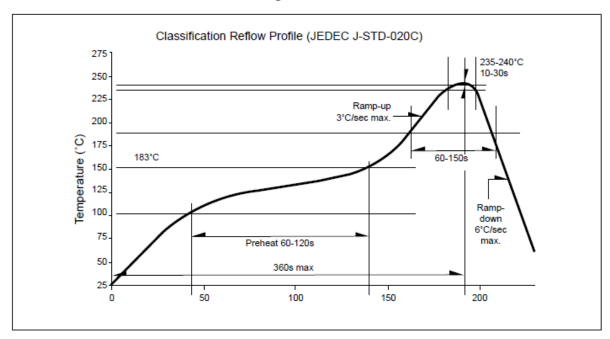
# **Moisture Resistant Packaging:**



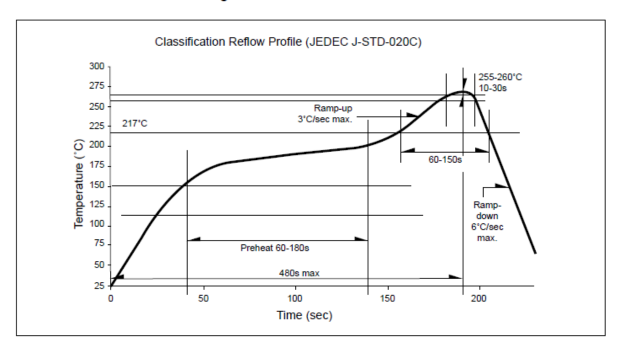
## **OVSPRGBCR4**



#### Recommended Sn-Pb IR-Reflow Soldering Profile



## Recommended Pb-free Soldering Profile



# **Mouser Electronics**

**Authorized Distributor** 

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OVSPRGBCR4A