# **Electronics**

# **OVSPxBCR4** Series

#### Features:

- Robust energy-efficient design with long operating life
- Low thermal resistance
- High luminous intensity
- Optional optics to suit application



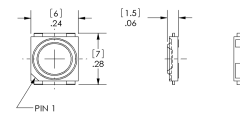
#### **Description:**

The OVSPxBCR4 Series is an energy-efficient packaged LED source that offers high luminance, and a long operating lifespan. These devices offer a 120° viewing angle and an ultra-low profile (1.5mm) making them highly suitable for conventional lighting and specialized applications. Optional optics are offered to suit application. Please contact OPTEK for more information.

### **Applications:**

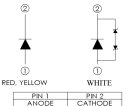
- Automotive exterior and interior lighting
- Architectural indoor and outdoor lighting
- General lighting
- Electronic signs and signals

Part Number	Viewing Angle	Material	Emitted Color	Typical Luminous Flux (lm)	Lens Color
OVSPRBCR4		AllnGaP	Red	42	Water Clear
OVSPYBCR4	120°	AllnGaP	Yellow	34	Water Clear
OVSPW1BCR4	VSPW1BCR4		White	90	Water Clear



DIMENSIONS ARE IN INCHES [MM] GENERAL TOLERANCES ±.004 [ 0.10]







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

#### General Note



**OVSPxBCR4 Series** 

# **Electrical Specifications**

Absolute Maximum Ratings (T <sub>A</sub> = 25° C unless otherwise noted)				
	Red, Yellow	White		
DC Forward Current	400mA	350mA		
Peak Pulsed Forward Current <sup>1</sup>	500mA	1000mA		
Reverse Voltage	12V	Not designed for reverse bias		
Junction Temperature <sup>2</sup>	125°C	150°C		
Power Dissipation	1200mW	1200mW		
Storage and Operating Temperature	-40° ~ +100 ° C	-40° ~ +100 ° C		
MSL Level (IPC/JEDEC J-STD-020C)	2a / 672 Hrs	2a / 672 Hrs		
ESD Threshold (HBM)	Class 2	Class 2		

Optical and Electrical Characteristics—Red, Yellow (I<sub>F</sub> = 400 mA, T<sub>A</sub> = 25° C)

SYMBOL	PARAMETER		MIN	TYP	MAX	UNITS
$V_{F}$	Forward Voltage		2.2	2.5	2.8	V
Φ	Luminous Flux	Red	33	42	54	lm
		Yellow	27	34	42	lm
$\lambda_{D}$	Dominant Wavelength	Red	620	625	630	nm
		Yellow	585	591	597	nm
I <sub>R</sub>	Reverse Current			100		μΑ
2 0½	50% Power Angle			120		deg

Optical and Electrical Characteristics—White ( $I_F = 350$  mA,  $T_A = 25$ ° C)

SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS
V <sub>F</sub>	Forward Voltage	3.0	3.5	4.0	V
Φ	Luminous Flux	67	90	113	lm
2 0½	50% Power Angle		120		deg

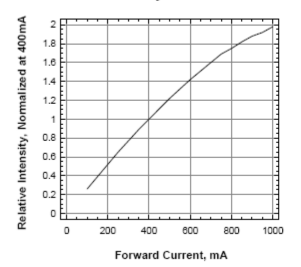
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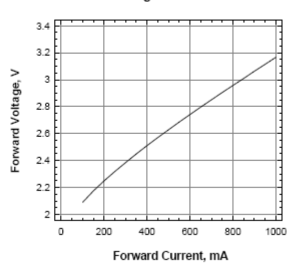
# **OVSPxBCR4** Series

# Typical Electro-Optical Characteristics Curves—Red, Yellow

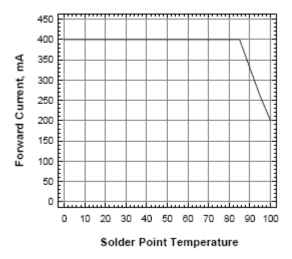
### Relative Intensity Vs Forward Current



### Forward Voltage Vs Forward Current



### Maximum Current Vs Solder Point Temperature

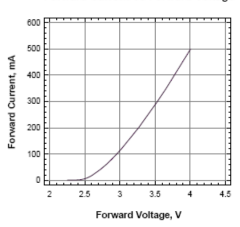




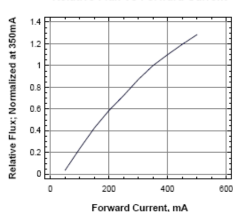


# Typical Electro-Optical Characteristics Curves—White

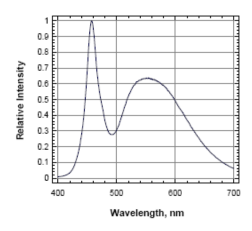
Forward Current, mA Forward Current Vs Forward Voltage



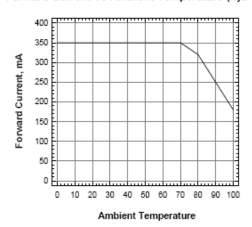
Relative Flux Vs Forward Current



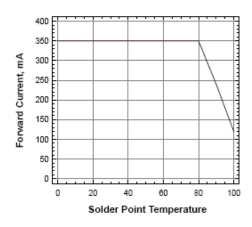
Relative Spectral Emission



#### Forward Current Vs Ambient Temperature (Rja=40K/W)



#### Forward Current Vs Solder Point Temperature

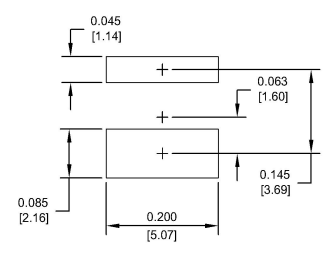




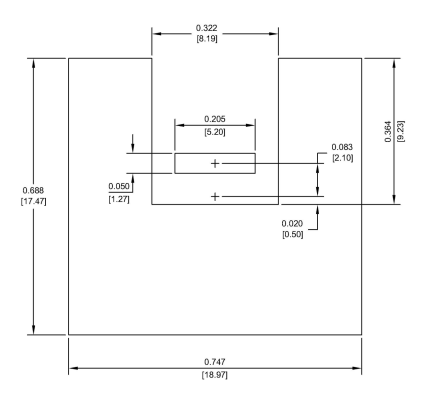
**OVSPxBCR4** Series

### Solder Pad Design

Metal core circuit board (MCPCB) is highly recommended for high density applications.



### Solder Paste Pattern

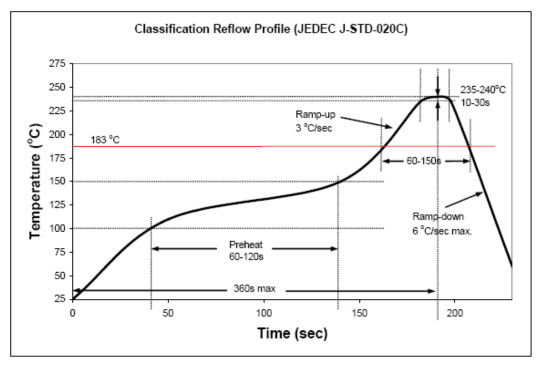


Copper Pattern

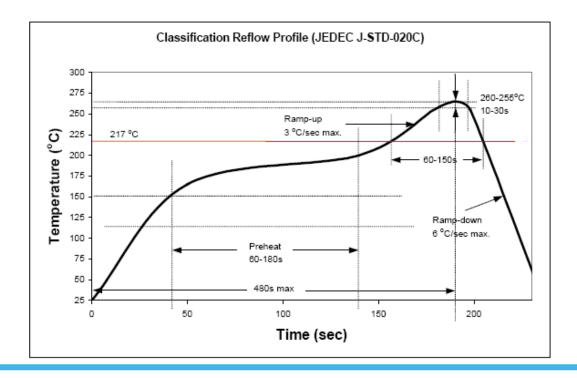




### Recommended Sn-Pb IR-Reflow Soldering Profile.



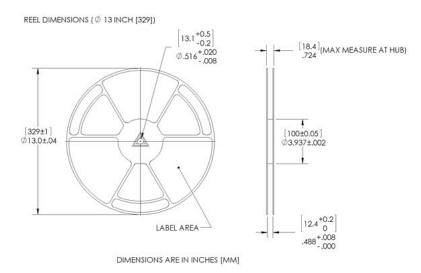
### Recommended Pb Free IR-Reflow Soldering Profile.



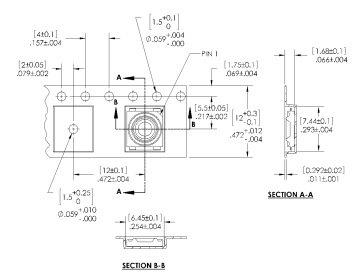




### Reel Dimensions: 13 - inch reel



## Carrier Tape Dimensions: Loaded quantity 2000 pieces per reel



DIMENSIONS ARE IN INCHES {MM} TOLERANCES ARE ± .004 [10] UNLESS OTHERWISE SPECIFIED

# Moisture Resistant Packaging

