

OVS5MxBCR4 Series

Features:

- Compact Package Outline of 3.5 x 3.5 x 1.2 mm
- Robust energy-efficient design with long operating life
- Low thermal resistance
- Exceptional spatial uniformity
- Compatible to IR reflow soldering
- High Lumens output



Description:

The mini-half watt is an energy-efficient packaged LED source that offers high luminance, and a long operating lifespan. This device offers a 120° viewing angle and an ultra-low profile (1.2 mm) making it highly suitable for conventional lighting and specialized applications.

Applications:

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

Part Number	Viewing Angle	Emitted Color	Typ. Luminous Flux (lm)	Forward Voltage V _F	Power Dissipation @ 150 mA	Lens Color
OVS5MWBCR4		White	50	3.4	0.51 W	
OVS5MWWBCR4	420	Warm White	30	3.6	0.54 W	Classic
OVS5MBBCR4	120	Blue	8.2	3.4	0.51 W	Clear
OVS5MGBCR4		Green	22	3.4	0.51 W	
	Viewing		Typ. Luminous In-	Forward Voltage	Power Dissipation @	

Part Number	Viewing Angle	Emitted Color	Typ. Luminous In- tensity (mcd)	Forward Voltage V _F	Power Dissipation @ 150 mA	Lens Color
OVS5MRBCR4		Red	7150	2.2	0.33 W	
OVS5MABCR4	120	Amber	7150	2.2	0.33 W	Clear
OVS5MYBCR4		Yellow	7150	2.2	0.33 W	



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



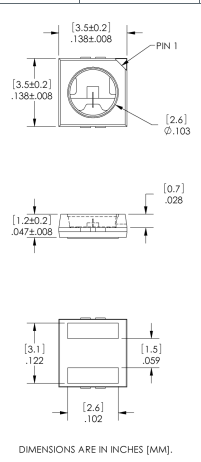
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Electrical Specifications

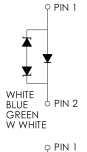
Absolute Maximum Ratings (T _A = 25° C unless otherwise noted)								
	Red, Amber, Yellow	Green, Blue	White	Warm White				
DC Forward Current	200 mA a	180 mA	180 mA	180 mA				
Peak Pulsed Forward Current ¹	1000 mA	350 mA	350 mA	350 mA				
Reverse Voltage	12V @ 10 uA	Not designed for re- verse bias	Not designed for re- verse bias	Not designed for reverse bias				
Junction Temperature ²	125°C	125°C	125°C	125°C				
Power Dissipation	750mW	750mW	750mW	750mW				
Storage and Operating Temperature	-40° ~ +100 ° C	-40° ~ +100 ° C	-40° ~ +100 ° C	-40° ~ +100 ° C				
ESD (JEDEC-JESD22-A114F)	Class 2	Class 2	Class 2	Class 2				
MSL (IPC / JEDEC J-STD-020C)	2a / 672 Hrs	2a / 672 Hrs	2a / 672 Hrs	2a / 672 Hrs				

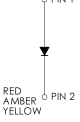
Notes:

- 1. Pulse width tp \leq 10 μ s, Duty cycle = 0.1
- 2. Thermal Resistance = 5 C/W









PIN 1	ANODE
PIN 2	CATHODE



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Optical and Electrical Characteristics - Red, Amber, Yellow (I_F = 140 mA, T_A = 25° C)

SYMBOL	PARAMETER		MIN	ТҮР	МАХ	UNITS
V_{F}	Forward Voltage		1.9	2.2	2.65	V
	Luminous Intensity	Red	4500	7150	9000	mcd
Φ		Amber				
		Yellow				
	Dominant Wavelength	Red	620	625	630	
λ_{D}		Amber	610	615	621	nm
	Yel		585	590	594	
I _R	Reverse Current @ 12 V			10		μΑ
2 Θ½	50% Power Angle			120		deg

Optical and Electrical Characteristics - Blue, Green (I_F = 150 mA, T_A = 25° C)

SYMBOL	PARAMETER		MIN	ТҮР	МАХ	UNITS
V_{F}	Forward Voltage		3.0	3.4	3.9	V
Φ	Luminous Flux	Blue	6.3	8.2	10.7	lm
Ψ	Luminous Flux	Green	18.1	22.0	30.6	
,	Days in auch May along the	Dominant Wavelength Blue Green	460	465	470	nm
$\lambda_{\scriptscriptstyle D}$	Dominant Wavelength		520	525	535	nm
2 Θ½	50% Power Angle			120		deg

Optical and Electrical Characteristics - White, Warm White $(I_F = 150 \text{ mA}, T_A = 25^{\circ} \text{ C})$

SYMBOL	PARAMETER		MIN	TYP	MAX	UNITS
V _F	Famoural Walks	White	3.0	3.4	4.1	V
	Forward Voltage	Warm White		3.6		
Ф	Luminous Flux	White	30.6	50	67.2	1
		Warm White	23.5	30	39.8	lm
2 0½	50% Power Angle			120		deg

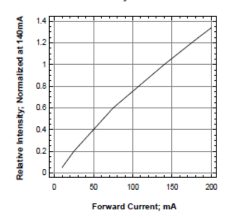
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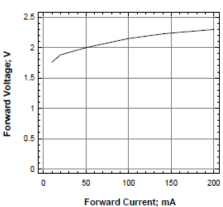
OVS5MxBCR4 Series

OVS5MABCR4 (Amber), OVS5MRBCR4 (Red) and OVS5MYBCR4 (Yellow)

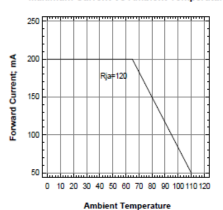
Relative Intensity Vs Forward Current



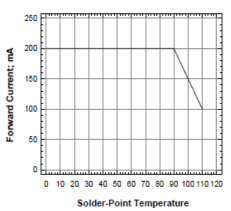
Forward Voltage Vs Forward Current



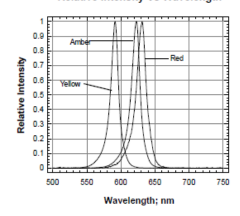
Maximum Current Vs Ambient Temperature



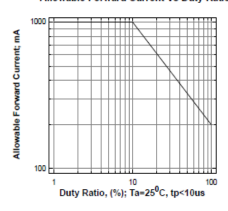
Maximum Current vs Solder-Point Temperature



Relative Intensity Vs Wavelength



Allowable Forward Current Vs Duty Ratio

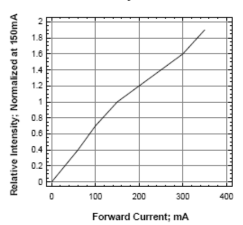




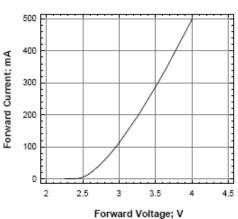
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OVS5MBBCR4 (Blue), OVS5MGBCR4 (Green), OVS5MWBCR4 (White) and OVS5MWWBCR4 (Warm White)

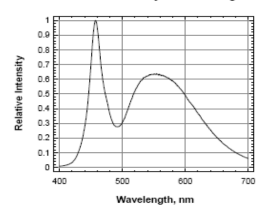
Relative Intensity Vs Forward Current



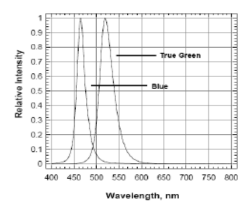
Forward Current vs Forward Voltage



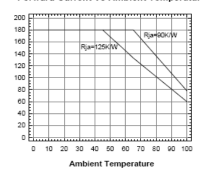
White & Warm White Relative Intensity Vs Wavelength

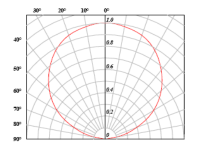


Blue & Green Relative Intensity Vs Wavelength



Forward Current Vs Ambient Temperature





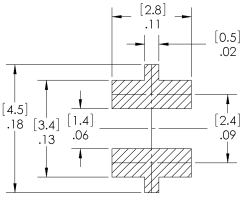
Beam Angle: All Colors



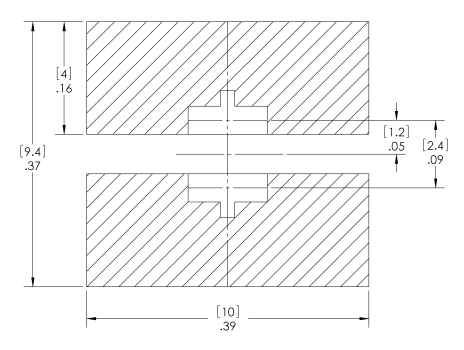
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Solder Pad Design

Note: Metal core circuit board (MCPCB) is highly recommended for high density applications. FR-4 board is recommended for other applications



Solder Paste Pattern

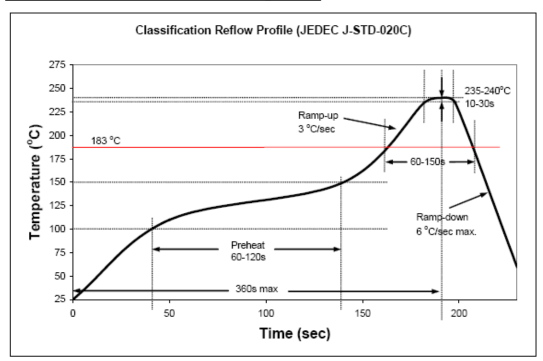


Copper Pattern

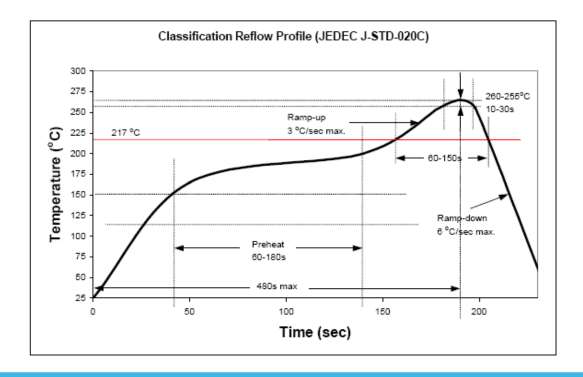


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Recommended Sn-Pb IR-Reflow Soldering Profile.



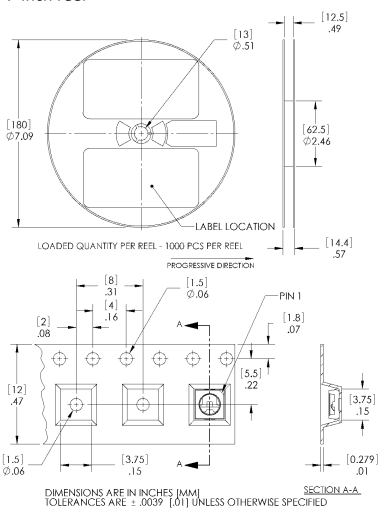
Recommended Pb Free IR-Reflow Soldering Profile.





OVS5MxBCR4 Series

Reel Dimensions: 7-inch reel



Carrier Tape Dimensions: Loaded quantity 1000 pieces per reel

