

### **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:**

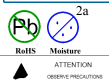
The mini-half watt is an energy-efficient packaged LED source that offers high luminance, and a long operating lifespan. This device offers a 120° viewing angle and an ultra-low profile (1.2 mm) making it highly suitable for conventional lighting and specialized applications.

### **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	120	Warm White	30	3.6	0.54 W	Clear
OVS5MBBCR4	120	Blue	8.2	3.4	0.51 W	Cicai
OVS5MGBCR4		Green	22	3.4	0.51 W	

Part Number	Viewing Angle	Emitted Color	Typ. Luminous Intensity (mcd)	Forward Voltage $V_{\rm F}$	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



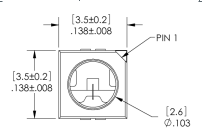
**OVS5MxBCR4 Series** 

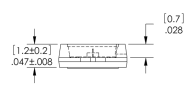
### **Electrical Specifications**

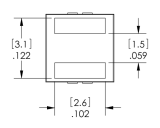
Absolute Maximum Ratings (T <sub>A</sub> = 25° C unless otherwise noted)							
	Red, Amber, Yellow	Green, Blue	White	Warm White			
DC Forward Current	200 mA a	180 mA	180 mA	180 mA			
Peak Pulsed Forward Current <sup>1</sup>	1000 mA	350 mA	350 mA	350 mA			
Reverse Voltage	12V @ 10 uA	Not designed for re- verse bias	Not designed for re- verse bias	Not designed for reverse bias			
Junction Temperature <sup>2</sup>	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 $\mu$ s, Duty cycle = 0.1
- 2. Thermal Resistance = 5 C/W

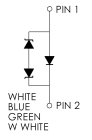


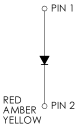




DIMENSIONS ARE IN INCHES [MM].







PIN 1	ANODE
PIN 2	CATHODE



### **OVS5MxBCR4 Series**

### Optical and Electrical Characteristics - Red, Amber, Yellow (I<sub>F</sub> = 140 mA, T<sub>A</sub> = 25° C)

SYMBOL	PARAMETER		MIN	ТҰР	MAX	UNITS
$V_{\rm F}$	Forward Voltage	1.9	2.2	2.65	V	
		Red	4500	7150	9000	mcd
Φ	Luminous Intensity	Amber				
		Yellow				
		Red	620	625	630	
$\lambda_{ m D}$	Dominant Wavelength	Amber	610	615	621	nm
		Yellow	585	590	594	
$I_R$	Reverse Current @ 12 V			10		μΑ
2 Θ½	50% Power Angle			120		deg

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

SYMBOL	PARAMETER		MIN	ТҮР	MAX	UNITS
$V_{F}$	Forward Voltage	3.0	3.4	3.9	V	
Φ	Luminous Flux	Blue	6.3	8.2	10.7	lm
Ψ		Green	18.1	22.0	30.6	
3	Dominant Wayslandth	Blue	460	465	470	nm
$\lambda_{ m D}$	Dominant Wavelength	Green	520	525	535	
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
3.7	Forward Voltage	White	3.0	3.4	4.1	V
$V_{\mathrm{F}}$		Warm White		3.6		
Ф	r : 51	White	30.6	50	67.2	1
	Luminous Flux Warm Wh		23.5	30	39.8	lm
2 Θ½	50% Power Angle			120		deg



### **OVS5MxBCR4 Series**

### Standard Bins

LEDs are sorted to luminous intensity ( $I_V$ ) or luminous flux ( $\Phi$ ) and dominant wavelength (nm) bins shown. Each reel consists of a single intensity bin and a single color bin. Orders are filled using all intensity and color bins listed in the following tables. Optek will not accept orders for single intensity bins or single color bins.

Luminous Flux (Φ) @ 150mA (lm)

Blue: OVS5MBBCR4				
IV Code	Min (lm)	Max (lm)		
J2	6.3	7.1		
J3	7.1	8.2		
K2	8.2	9.3		
К3	9.3	10.7		
Gree	n: OVS5MGB	BCR4		
IV Code	Min (lm)	Max (lm)		
N2	18.1	20.6		
N3	20.6	23.5		
P2	23.5	26.8		
Р3	26.8	30.6		

Luminous Intensity (I<sub>V</sub> ) @ 140mA

Amber: OVS5MABCR4					
IV Code	Min (mcd)	Max (mcd)			
Z1	4500	5600			
Z2	5600	7150			
AA	7150	9000			
Red	: OVS5MRB	CR4			
IV Code	Min (mcd)	Max (mcd)			
Z1	4500	5600			
Z2	5600	7150			
AA	7150	9000			
Yello	w: OVS5MY	BCR4			
IV Code	Min (mcd)	Max (mcd)			
Z1	4500	5600			
Z2	5600	7150			
AA	7150	9000			

#### Dominant Wavelength (nm)

Blue: OVS5MBBCR4					
nm Code	Min (nm)	Max (nm)			
A	460	465			
В	470				
Gree	n: OVS5MGE	BCR4			
nm Code	Min (nm)	Max (nm)			
A	520	525			
В	525	530			
C	530	535			

### Dominant Wavelength (nm)

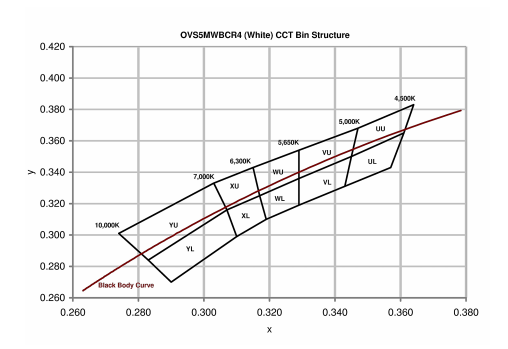
Amber: OVS5MABCR4						
nm Code	Min (nm)	Max (nm)				
W	610	615				
X	615	621				
,						
Red	: OVS5MRB	CR4				
nm Code	Min (nm)	Max (nm)				
Full	620	630				
Yello	w: OVS5MY	BCR4				
nm Code	Min (nm)	Max (nm)				
X	585	588				
Y	588	591				
Z	591	594				



### **OVS5MxBCR4** Series

### Standard Bins (IF = 150mA)

LEDs are sorted to luminous flux ( $\Phi$ ) and chromaticity coordinates (x, y) bins shown. Each reel consists of a single intensity bin and a single chromaticity bin. Orders are filled using all intensity and chromaticity bins listed in the following table. Optek will not accept orders for single intensity bins or single chromaticity bins.



### **Chromaticity Coordinates (x, y)**

Rank	YU					Y	L	
Cx	0.274	0.283	0.307	0.303	0.283	0.290	0.310	0.307
Су	0.301	0.284	0.316	0.333	0.284	0.270	0.299	0.316
Rank		X	U			X	L	
Cx	0.303	0.307	0.317	0.315	0.307	0.310	0.319	0.317
Су	0.333	0.316	0.325	0.343	0.316	0.299	0.310	0.325
Rank	WU			WL				
Cx	0.315	0.317	0.329	0.329	0.317	0.319	0.329	0.329
Су	0.343	0.325	0.336	0.354	0.325	0.310	0.319	0.336
Rank		V	U			V	L	
Cx	0.329	0.329	0.345	0.347	0.329	0.329	0.343	0.345
Су	0.354	0.336	0.350	0.368	0.336	0.319	0.331	0.350
Rank	UU				U	L		
Cx	0.347	0.345	0.361	0.364	0.345	0.343	0.357	0.361
Су	0.368	0.350	0.365	0.383	0.350	0.331	0.343	0.365

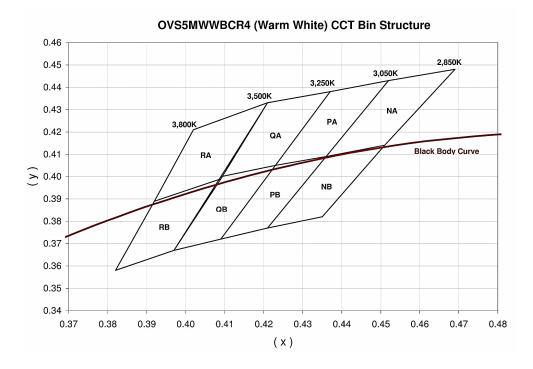
Φ	Luminous Flux (lm)		
Bin	Min	Max	
Q2	30.6	34.8	
Q3	34.8	39.8	
R2	39.8	45.2	
R3	45.2	51.7	
S2	51.7	59.0	
S3	59.0	67.2	



### **OVS5MxBCR4** Series

### Standard Bins (IF = 150mA)

LEDs are sorted to luminous flux ( $\Phi$ ) and chromaticity coordinates (x, y) bins shown. Each reel consists of a single intensity bin and a single chromaticity bin. Orders are filled using all intensity and chromaticity bins listed in the following table. Optek will not accept orders for single intensity bins or single chromaticity bins.



### **Chromaticity Coordinates (x, y)**

Rank	RA			RB				
Cx	0.402	0.392	0.409	0.421	0.392	0.382	0.397	0.409
Су	0.421	0.389	0.399	0.433	0.389	0.358	0.367	0.399
Rank	QA			QB				
Cx	0.421	0.409	0.423	0.437	0.409	0.397	0.409	0.423
Су	0.433	0.400	0.405	0.438	0.400	0.367	0.372	0.405
Rank		P	A			P	PB	
Rank Cx	0.437	P 0.423	A 0.436	0.452	0.423	0.409	O.421	0.436
	0.437 0.438		l I	0.452 0.443	0.423 0.405		l	0.436 0.409
Cx		0.423	0.436 0.409			0.409 0.372	0.421	
Cx Cy		0.423 0.405	0.436 0.409			0.409 0.372	0.421	

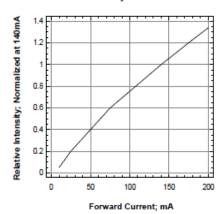
Ф	Luminous Flux (lm)		
Bin	Min	Max	
P2	23.5	26.8	
Р3	26.8	30.6	
Q2	30.6	34.8	
Q3	34.8	39.8	



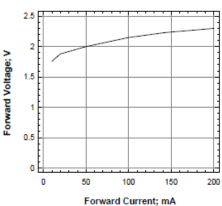
**OVS5MxBCR4** Series

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

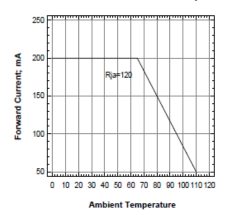
#### Relative Intensity Vs Forward Current



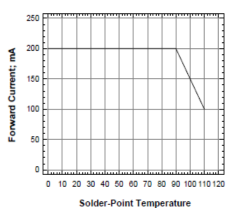
### Forward Voltage Vs Forward Current



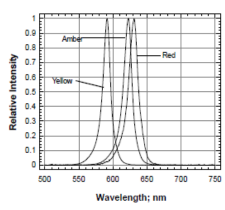
#### Maximum Current Vs Ambient Temperature



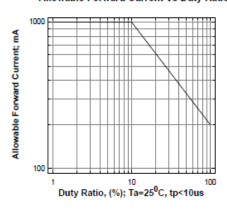
Maximum Current vs Solder-Point Temperature



### Relative Intensity Vs Wavelength



Allowable Forward Current Vs Duty Ratio

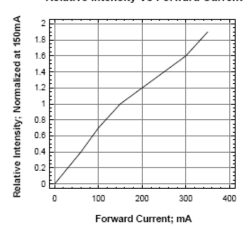




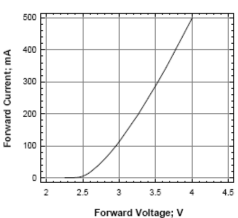
**OVS5MxBCR4** Series

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

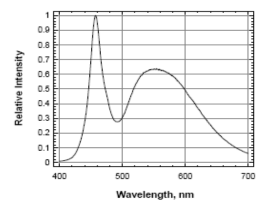
#### Relative Intensity Vs Forward Current



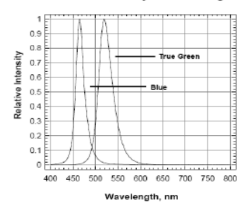
## Forward Current vs Forward Voltage



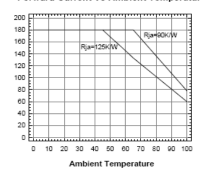
#### White & Warm White Relative Intensity Vs Wavelength



Blue & Green
Relative Intensity Vs Wavelength



#### Forward Current Vs Ambient Temperature



30° 20° 10° 0° 1.0 40° 50° 60° 70° 80° 90°

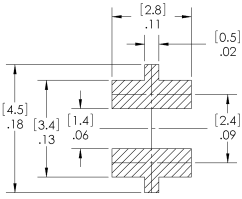
Beam Angle: All Col-



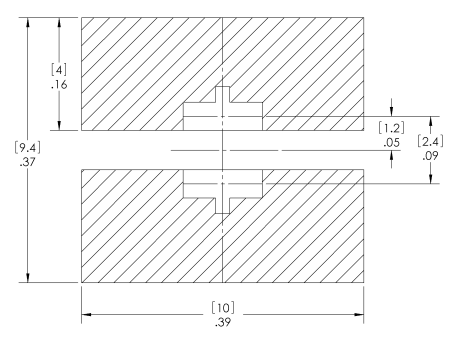
### **OVS5MxBCR4 Series**

### 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

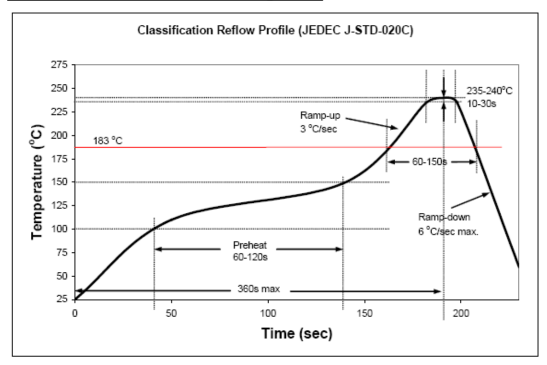


Copper Pattern

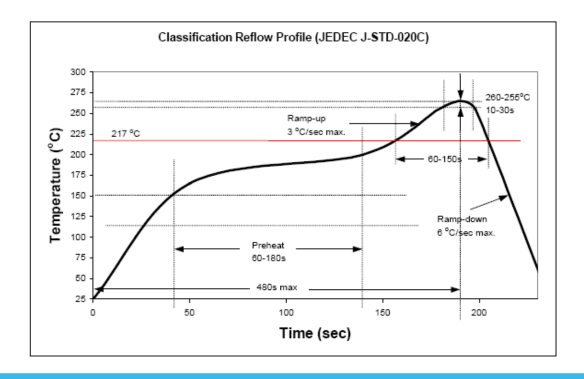


**OVS5MxBCR4** Series

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



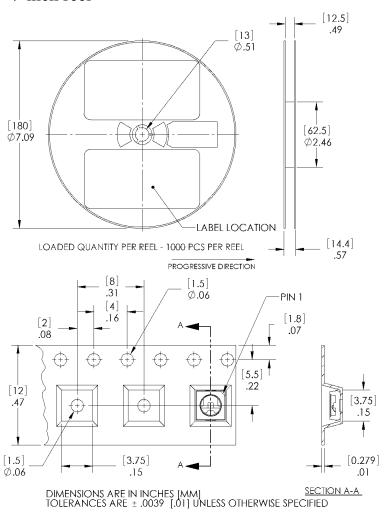
#### Recommended Pb Free IR-Reflow Soldering Profile.



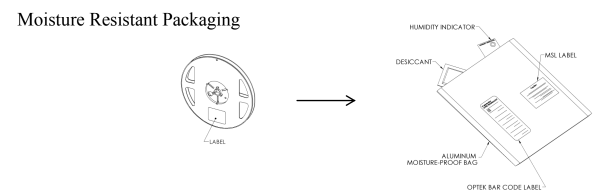


**OVS5MxBCR4** Series

Reel Dimensions: 7-inch reel



### Carrier Tape Dimensions: Loaded quantity 1000 pieces per reel





### **OVS5MxBCR4 Series**

Issue	Change Description	Approval	Date
A	Initial Release—conforms to Dominant specifications: Primax - 0.5 watt (150mA) V1.0 (dated 11-21-08) Blue: 0.5 watt Red: 0.3 W Green: 0.5 watt Amber: 0.3 W White: 0.5 watt Yellow: 0.3 W Warm White: 0.5 watt Per Factory spec dated 5-27-09, the following changes were made: Page 1: Warm White Typ Luminous Flux (lm) changed from 18 to 25. Page 3: Combined the White & Warm White Luminous Flux Min & Max to read the same. Page 7: Replaced CCT graph with new one (removed the MA & MB range). Removed the MA & MB Cx/Cy data. Luminous Flux Table: removed M2 & M3. Added P2 & P3.	R. Bailey	06/10/09
A.1	Page 12: Removed the tape/reel configuration & 2k reel quantity. Replaced with new drawing & correct 1k reel quantity.	K. Bland	8/20/09
A.2	Page 2: ABSOLUTE MAX RATINGS—Peak Pulsed Forward Current. Removed "TBD" and added Red-Amber-Yellow @ 1000mA, Green-Blue-White-WarmWhite @ 350ma	K. Bland	10/12/09
В	Master Page: Change Issue A.2 dated 10/09 to Issue B dated 03/2011.  Page 1: Updated all information tables. Page 2: Updated Absolute Maximum table with new data & added ESD & MSL ratings. Replaced all mechanical drawings & added Pin 1 & Pin 2 locations & Anode/ Cathode information. Page 3: Updated all Optical Electrical Characteristics tables. Page 4 & 5: Removed Spectral Response graph. Replaced IV & Wavelength tables with new tables; all fitting on one page. Page 5: Added OVS5MWBCR4 (White) CCT bin structure with Black Body Curve, replaced Chromaticity Coordinate table with new one and updated Luminous Flux information. Page 6: Removed the OVS5MWBCR4 charts and replaced with OVS5MWWBCR4 (Warm White) CCT bin structure with Black Body Curve, replaced Chromaticity Coordinate table with new one. Luminous Flux remained the same. Page 7: Removed OVS5MWWBCR4 Warm White charts and tables. Replaced with Graphs for OVS5MABCR4, OVS5MRBCR4 & OVS5MYBCR4. Page 8: Removed graphs. Replaced with Graphs for OVS5MBBCR4, OVS5MGBCR4, OVS5MWBCR4 & OVS5MWWBCR4. Also moved the Beam Angle graph to this page. Page 9: Removed reliability data. Replaced with Solder & Copper Patterns. Page 10: Removed Radiation Pattern & Solder Pad Design. Replaced with SN-PB & PB IR reflow solder profiles. Page 11: Removed SN-PB & PB IR reflow solder profiles. Replaced with Reel / Tape and Moisture Packaging drawings. Page 12: Deleted.	K. Bland	3/31/11
С	Master Page: Changed from Issue B 04/2011 to Issue C 10/2011.  OVS5MWWBCR4 Changes: Page 1: Typ Luminous Flux changed from 23 to 30. Page 3: Optical & Electrical Characteristics Table (Warm White) changed from Min 18.1 / Typ 23.5 / Max 30.6 TO: Min 23.5 / Typ 30 / Max 39.8. Page 6: Luminous Flux Table: Removed N2 & N3. Added Q2 & Q3.	K. Bland J. Plaster	10/26/11



### **OVS5MxBCR4 Series**

Issue	Change Description	Approval	Date
D	Master Page: Changed from Issue C 10/2011 to Issue D 02/2013.  OVS5MBBCR4: Page 1: Changed Typ Luminous Flux from 6 to 8.2 Page 3: Changed Luminous Flux FROM Min=4.9, Typ=6.0, Max=8.2 TO: Min=6.3, Typ=8.2, Max=10.7 Page 4: Removed IV codes H2 (4.9 -5.5) & H3 (5.5-6.3). Added K2 (8.2-9.3) & K3 (9.3-10.7).  OVS5MWBCR4: Page 1: Changed Typ Luminous Flux from 30 to 50. Page 3: Changed Luminous Flux FROM Min=23.5, Typ=30, Max=39.8 TO: Min=30.6, Typ=50, Max=67.2 Page 5: Removed IV codes P2 (23.5-26.8) & P3 (26.8-30.6). Added R2 (39.8-45.2), R3 (45.2-51.7), S2 (51.7-59.0) & S3 (59.0-67.2).	K. Bland / J. Plaster	2/8/2013