OVFSxxC8



Features:

- Packaged in tubes
- Compatible with automatic placement equipment
- Compatible with infrared and vapor phase reflow solder process
- Mono-colors
- Pb-free

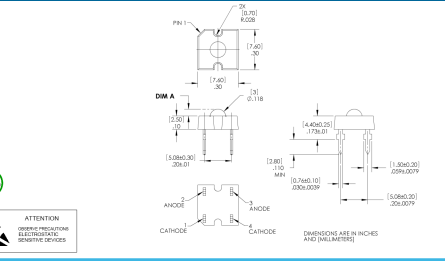
Description:

The OVFSxxC8 series is designed with higher forward voltage to maximize brightness and incorporates a low-profile lens to enhance efficient light distribution. Response time is fast and it consumes less power resulting in low current requirements from circuit power supply. Tubular arrays replace neon in outdoor and indoor signs. This square package allows high-density arrays to form light engines.

Applications:

- Automotive: Rear stop/turn signal lamps/truck marker lamps
- Mood-setting decoration and landscape lighting
- Special decorative interior/exterior lighting
- Special effects stage lighting
- Illumination for signs and channel letters
- Traffic signals, pedestrian and walkway signs

Part Number	DIM A	Beam Angle	Material	Emitted Color	Flux Typ. mlm	Lens Color
OVFSB7C8	[1.29] .051	70°	InGaN	Blue	2500	Clear
OVFSG7C8	[1.29] .051	70°	InGaN	Green	8500	Clear
OVFSRAC8	[1.50] .059	100°	AllnGaP	Red	8000	Clear
OVFSW6C8	[1.90] .075	60°	InGaN	White	7000	Clear





General Note

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OVFSxxC8



Electrical Specifications

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

Storage Temperature Range	Blue, Green, Red, White	-40 ~ +100 °C
Or and the Transmission Draws	Blue, Green, Red	-40 ~ +100 °C
Operating Temperature Range	White	-40 ~ +95 °C
Reverse Voltage		5 V
	Blue, Green, White	35 mA
Continuous Forward Current	Red	70 mA
	Blue, Green, White	100 mA
Peak Forward Current (10% Duty Cycle, 1 kHz)	Red	200 mA
	Blue, Green, White	154 mW
Power Dissipation	Red	210 mW
Lead Soldering Temperature (3mm from the base o	f the epoxy bulb)	260° C / 3 sec max
Electrostatic Discharge Classification (JEDE-JESD22-	A114F)	Class 2

Optical and Electrical Characteristics $(T_A = 25^{\circ} C)$

SYMBOL	PARAMETER	COLOR	MIN	ТҮР	MAX	UNITS	CONDITIONS
Φν	Luminous Flux	Blue	1650	2500		-	I _F = 30 mA
		Green	5500	8500			
		White	3850	7000		mlm	
		Red	5500	8000			I _F = 70 mA
V _F		Blue & Green		3.6	4.4		I _F = 30 mA
	Forward Voltage	White		3.6	4.4	V	
		Red		2.5	3.0		I _F = 70 mA
I _R Reverse Current		Blue & Green					V _R = 5 V
	Reverse Current	White			100	μΑ	
		Red					
λ_{D}	Dominant Wavelength	Blue	460	470	475		I _F = 30 mA
		Green	515	527	535	nm	
		Red	620	628	637		I _F = 70 mA
							IF = 70 III/(
х	Chromaticity Coordinates White			0.2895	5		I _F = 30 mA
У				0.2905			
20½H-H	50% Power Angle	Blue & Green		70		deg	I _F = 30 mA
		White		60			
		Red		100			I _F = 70 mA

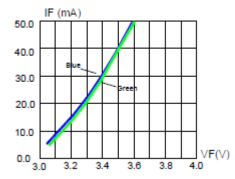
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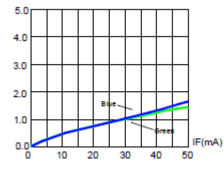
OVFSxxC8



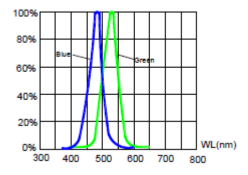
Typical Electro-Optical Characteristics Curves — OVFSB7C8 (Blue) & OVFSG7C8



Forward Current vs Forward Voltage

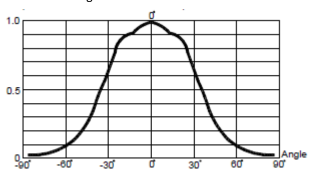


Relative Luminous Flux vs Forward Current



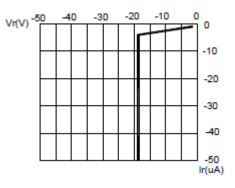
Relative Luminous Flux vs Wavelength

50% Power Angle: 70°



Angular Distribution

Maximum Forward DC Current vs Ambient Temperature



Reverse Current vs Reverse Voltage

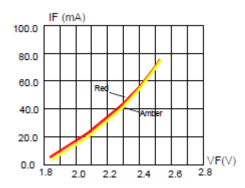
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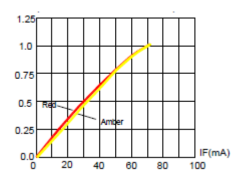
OVFSxxC8



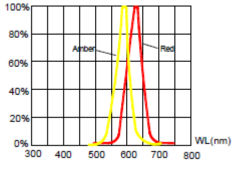
Typical Electro-Optical Characteristics Curves — OVFSRAC8



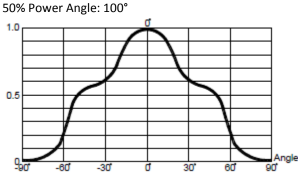
Forward Current vs Forward Voltage



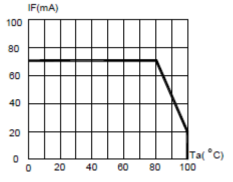
Relative Luminous Flux vs Forward Current



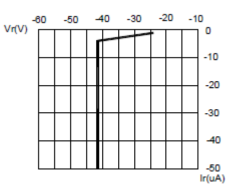
Relative Luminous Flux vs Wavelength



Angular Distribution



Maximum Forward DC Current vs Ambient Temperature



Reverse Current vs Reverse Voltage

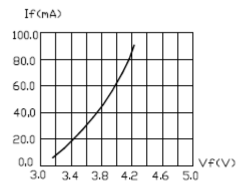
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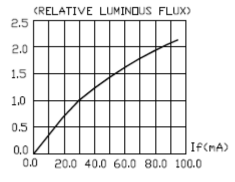
OVFSxxC8



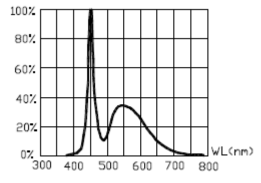
Typical Electro-Optical Characteristics Curves — OVFSW6C8 (White)



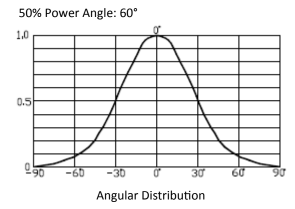
Forward Current vs Forward Voltage

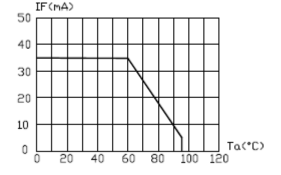


Relative Luminous Flux vs Forward Current

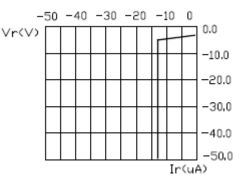


Relative Luminous Flux vs Wavelength





Maximum Forward DC Current vs Ambient



Reverse Current vs Reverse Voltage

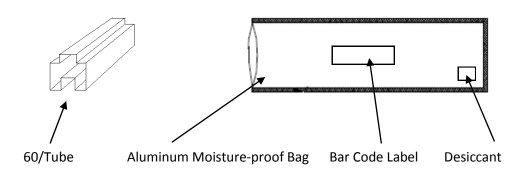
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OVFSxxC8



Packaging



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