### OVLLx8C7



#### Features:

- Wide viewing angle
- High-brightness indicator
- Industry standard lead spacing
- Unique lens shape for flexible applications



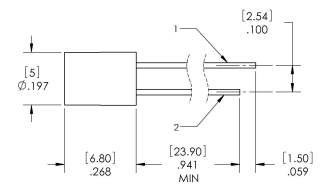
#### **Description:**

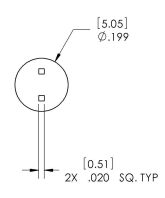
The OVLLx8C7 series is designed for superior performance in signage and lighting applications that require wide-angle uniform light output. These devices combine a high-intensity LED with a unique flat-topped T-1¾ package to provide both high brightness and a wide spatial radiation pattern.

#### **Applications:**

- Channel letter and other signage backlighting
- Decorative architectural indoor and outdoor lighting accents
- Industrial and consumer indicators

Part Number	Material	<b>Emitted Color</b>	Intensity Typ. mcd	Lens Color
OVLLB8C7	InGaN	Blue	440	Clear
OVLLG8C7	InGaN	Green	2400	Clear
OVLLR8C7	AllnGaP	Red	900	Clear
OVLLY8C7	AllnGaP	Yellow	980	Clear





1 ANODE 2 CATHODE

DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

TOLERANCES ARE .005 [.12] UNLESS OTHERWISE SPECIFIED.





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 unless otherwise noted)

Storage Temperature Range		-40 ~ +100° C
Operating Temperature Range		-40 ~ +100° C
Reverse Voltage		5 V
Continuous Forward Current	Blue, Green	25 mA
Continuous Forward Current	Red, Yellow	50 mA
Peak Forward Current (10% Duty Cycle, 1 KHz)		100 mA
Power Dissipation	Blue, Green	100 mW
Power Dissipation	Red, Yellow	120 mW
Lead Soldering Temperature (4 mm from the base of the epoxy bulb) <sup>1</sup>		260° C / 5 seconds
LED Junction Temperature		125° C
Electrostatic Discharge Classification (JEDEC-JESD22-A114F)		Class 1C
Current Linearity vs. Ambient Temperature	Blue, Green	-0.29 mA/° C
Current Linearity vs. Ambient Temperature	Red, Yellow	-0.72 mA/° C

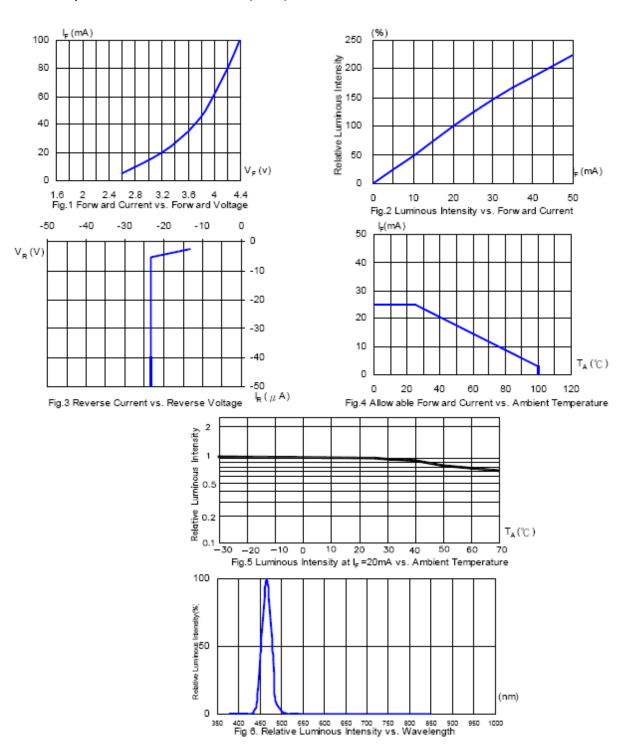
### **Electrical Characteristics** T<sub>A</sub> = 25° C unless otherwise noted

SYMBOL	PARAMETER	COLOR	MIN	TYP	MAX	UNITS	CONDITIONS	
I <sub>v</sub>		Blue	295	440				
		Green	1135	2400		med	I <sub>F</sub> = 20 mA	
	Luminous Intensity	Red	580	900		mcd		
		Yellow	580	980				
V	Forward Voltage	Blue, Green		3.2	4.0	V	1 20 m A	
V <sub>F</sub>	Forward Voltage	Red, Yellow		2.0	2.4		I <sub>F</sub> = 20 mA	
I <sub>R</sub>	Reverse Current	Blue, Green			10		V - F.V	
		Red, Yellow		10	μΑ	V <sub>R</sub> = 5 V		
λ <sub>D</sub> Do		Blue	460	470	475	nm	I <sub>F</sub> = 20 mA	
	Dominant Wayalangth	Green	519	525	531			
	Dominant Wavelength	Red	620	623	630			
		Yellow	585	589	595			
20½H-H	FOO/ Downer Amelia	Blue, Green		85		dog	I <sub>F</sub> = 20 mA	
	50% Power Angle	Red, Yellow		100		deg		

## OVLLx8C7



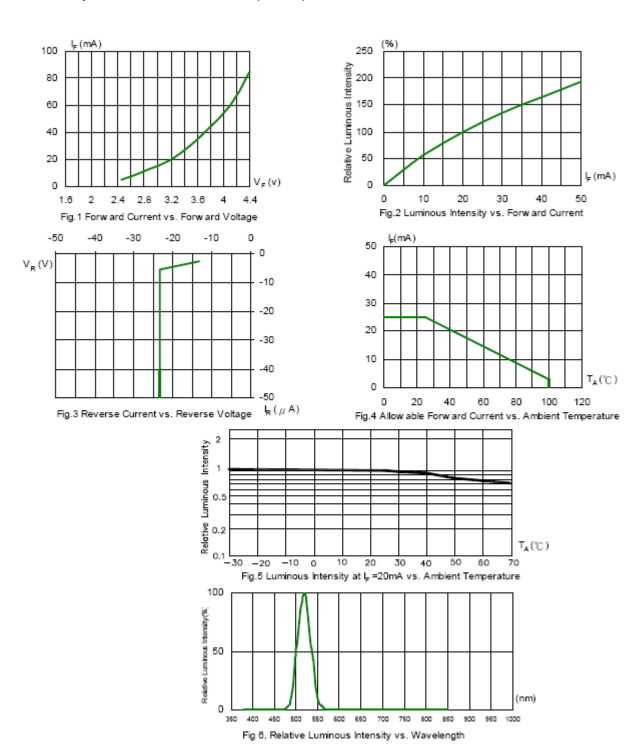
#### Typical Electro-Optical Characteristics Curves (BLUE)



## OVLLx8C7



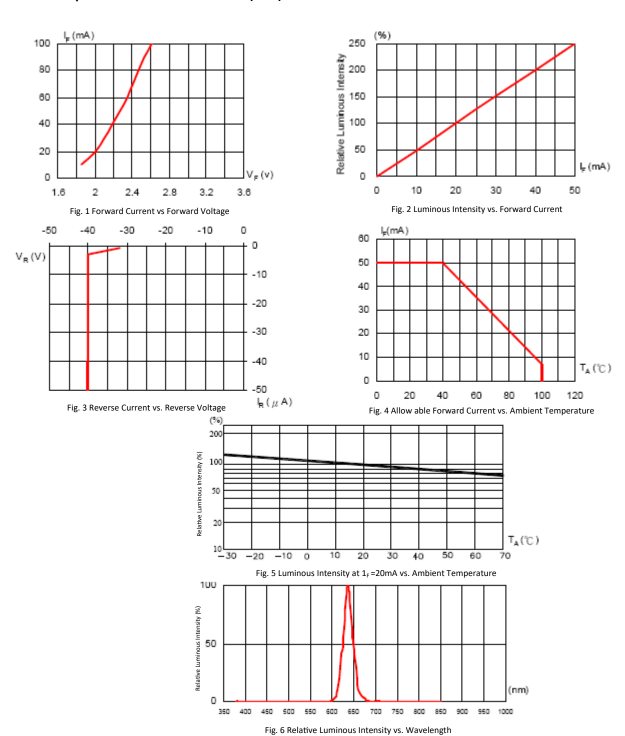
### **Typical Electro-Optical Characteristics Curves (GREEN)**



## OVLLx8C7



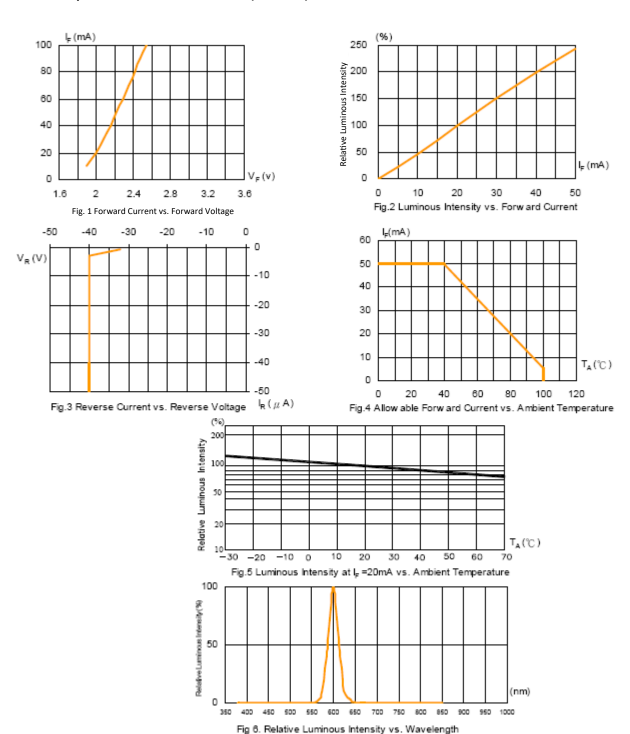
### **Typical Electro-Optical Characteristics Curves (RED)**



## OVLLx8C7



### **Typical Electro-Optical Characteristics Curves (YELLOW)**

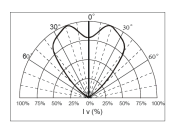


OVLLx8C7

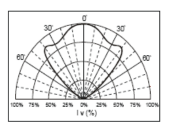


#### Beam Pattern

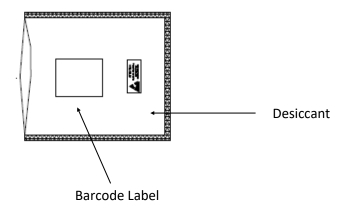
**BLUE and GREEN** 



**RED and YELLOW** 



Packaging: 500 pcs per bulk bag with desiccant



### OVLLx8C7



#### **Reliability Test**

LED lamps are checked by reliability tests based on MIL standards.

### 1. Test Conditions, Acceptable Criteria & Results:

Classi- fication	Test Item	Standard Test Method	Test Conditions	Duration	Unit	Acc / Rej Criteria	Result
Life Test	Operation Life Test (OLT)	MIL-STD-750D Method 1026.3	$T_A=25^{\circ}C$ , $I_F=30mA$ *	1000 Hrs	100	0 / 1	Pass
Environment Test	High Temperature Storage (HTS)	MIL-STD-750D Method 1032.1	T <sub>A</sub> =100°C	1000 Hrs	100	0 / 1	Pass
	Low Temperature Storage (LTS)	MIL-STD-750D Method 1032.1	T <sub>A</sub> =-40°C	1000 Hrs	100	0 / 1	Pass
	Temp. & Humidity with Bias (THB)	MIL-STD-750D Method 103B	T <sub>A</sub> =85°C , Rh=85% I <sub>F</sub> =20mA **	500 Hrs	100	0 / 1	Pass
	Thermal Shock Test (TST)	MIL-STD-750D Method 1056.1	0°C ~ 100°C 2min 2min	100 cycles	100	0 / 1	Pass
	Temperature Cycling Test (TCT)	MIL-STD-750D Method 1051.5	-40°C ~ 25°C ~ 100°C ~ 25°C 30min 5min 30min 5min	100 cycles	100	0 / 1	Pass
Mechanical Test	Solderability	MIL-STD-750D Method 2026.4	235±5°C → 5 sec.	1 time	20	0/1	Pass
	Resistance to Soldering Heat	MIL-STD-750D Method 2031.1	260±5°C → 5 sec.	1 time	20	0 / 1	Pass
	Lead Integrity	MIL-STD-750D Method 2036.3	Load 2.5N (0.25kgf) 0°~ 90°~ 0°, bend	3 times	20	0 / 1	Pass

Remark: (\*) I<sub>F</sub> =30mA for AlInGaP chip; I<sub>F</sub> =20mA for InGaN chip

(\*\*) IF =20mA for AlInGaP chip; IF =10mA for InGaN chip

### 2. Failure Criteria (T<sub>A</sub> =25°C):

Test Item	Symbol	Test Conditions	Criteria for Judgment		
	- Cymbol	Min.		Max.	
Luminous Intensity	$I_{V}$	I <sub>F</sub> =20 mA	LSL×0.7 **		
Forward Voltage	$V_{\mathbf{F}}$	I <sub>F</sub> =20 mA		USL×1.1 *	

(\*) USL: Upper Standard Level , (\*\*) LSL: Lower Standard Level