OVLLx8C7

# **Electronics**

#### Features:

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



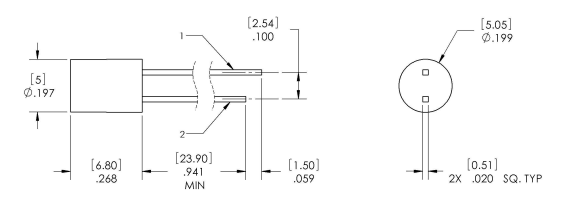
#### **Description:**

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-1¼ 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	Emitted Color	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.





General Note

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#### **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** $T_A = 25^{\circ}$ C unless otherwise noted

SYMBOL	PARAMETER	COLOR	MIN	ТҮР	MAX	UNITS	CONDITIONS
I <sub>v</sub> L		Blue	295	440		mcd	I <sub>F</sub> = 20 mA
		Green	1135	2400			
	Luminous Intensity	Red	580	900			
		Yellow	580	980			
M	Forward ) (altage	Blue, Green		3.2	4.0	v	I <sub>F</sub> = 20 mA
V <sub>F</sub>	Forward Voltage	Red, Yellow		2.0	2.4		
I <sub>R</sub>	Reverse Current	Blue, Green			10	μΑ	V <sub>R</sub> = 5 V
	Reverse Current	Red, Yellow					
λ <sub>D</sub> Domi		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		
20½н-н	50% Power Angle	Blue, Green		85		deg	I <sub>F</sub> = 20 mA
		Red, Yellow		100			

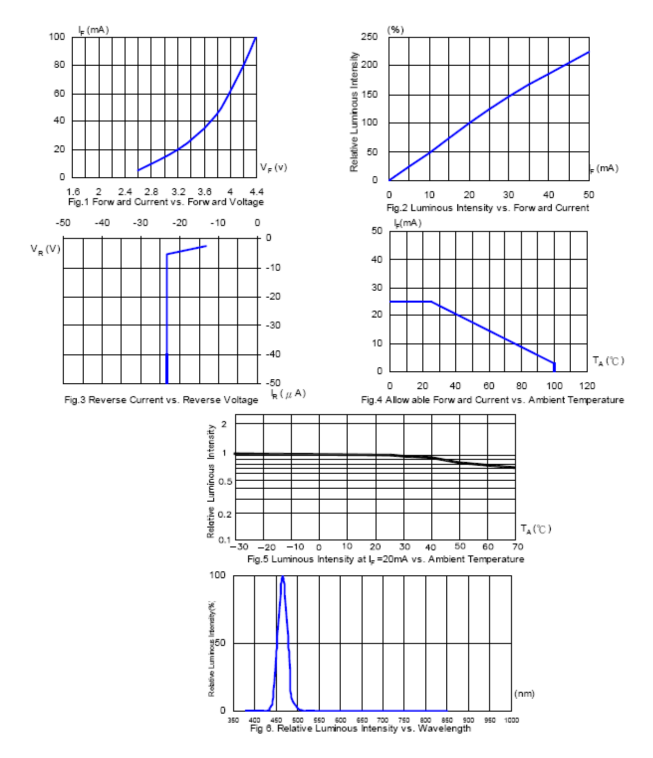
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#### **Typical Electro-Optical Characteristics Curves (BLUE)**



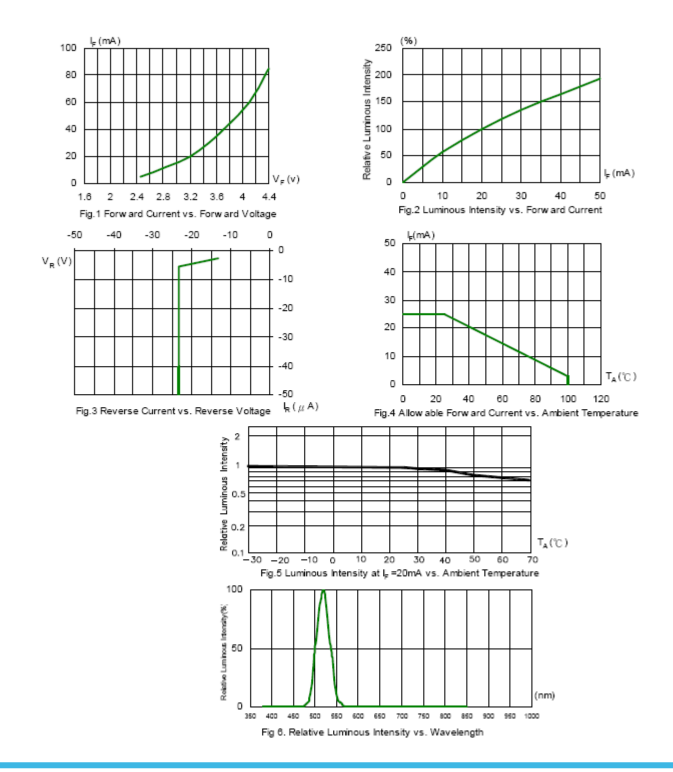
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#### **Typical Electro-Optical Characteristics Curves (GREEN)**

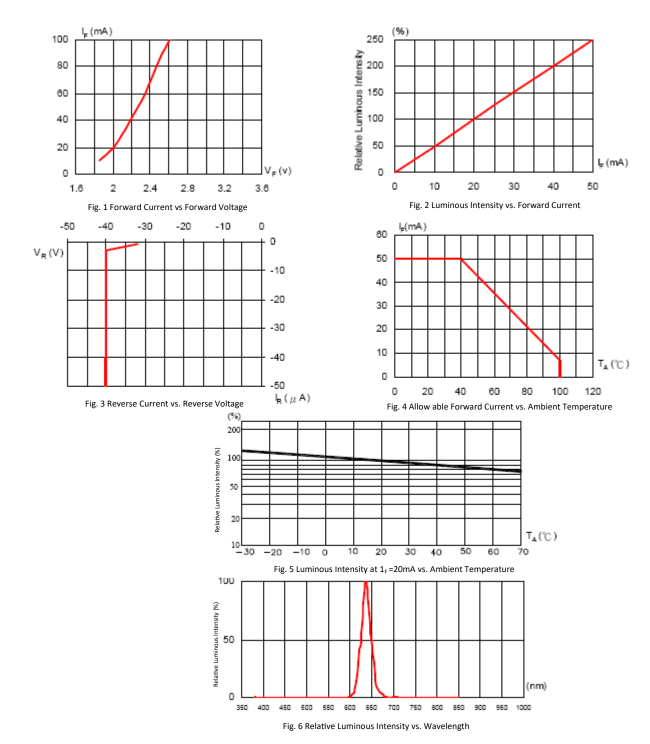


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#### **Typical Electro-Optical Characteristics Curves (RED)**

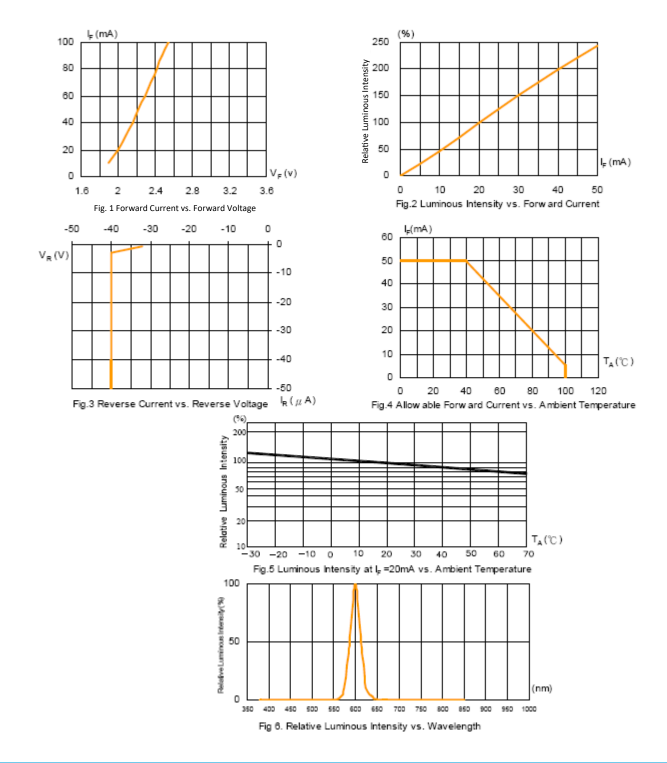
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#### **Typical Electro-Optical Characteristics Curves (YELLOW)**



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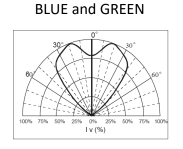
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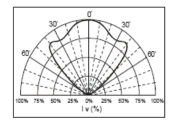
## Cylindrical High-Intensity LED (5 mm)

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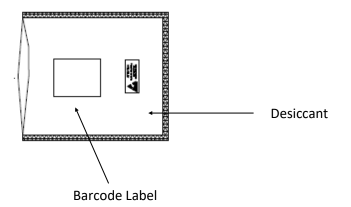
#### **Beam Pattern**



#### **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.

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

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

Remark : (\*) IF =30mA for AlInGaP chip ; IF =20mA for InGaN chip

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

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

Test Item	Symbol	Test Conditions	Criteria for Judgment		
rest nem			Min.	Max.	
Luminous Intensity	$I_V$	I <sub>F</sub> =20 mA	LSL×0.7 **		
Forward Voltage	V <sub>F</sub>	I <sub>F</sub> =20 mA		USL×1.1 *	

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

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