Round Through-Hole LED Lamp (5 mm)



OVLFx3C7 Series

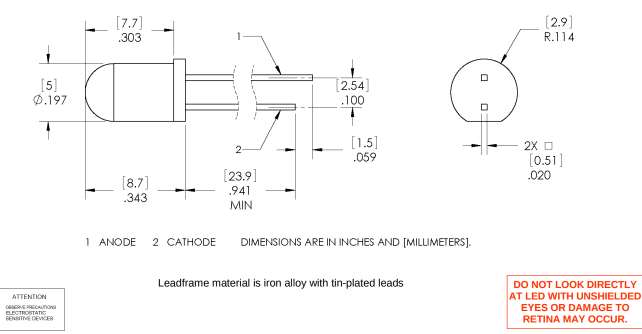
- High brightness with well-defined spatial radiation patterns
- UV-resistant epoxy lens
- 30° Beam Angle

Each device in the **OVLFx3C7** series is a high-intensity LED mounted in a clear plastic T-1³/₄ package. The LED provides a well-defined and even emission pattern. The UV-resistant epoxy lens makes this device an optimal solution for outdoor applications.

Applications

- Traffic and pedestrian signals
- Signage and architectural lighting
- Backlighting
- Automotive

Part Number	Material	Emitted Color	Intensity Typ. mcd	Lens Color
OVLFB3C7	InGaN	Blue	5,200	Clear
OVLFG3C7	InGaN	Green	16,000	Clear
OVLFR3C7	AllnGaP	Red	7,400	Clear
OVLFY3C7	AllnGaP	Yellow	7,400	Clear





Absolute Maximum Ratings

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

Storage Temperature Range		-40 ~ +100 ℃
Operating Temperature Range		-40 ~ +100 ℃
Reverse Voltage		5 V
Continuous Forward Current	Blue, Green	25 mA
Continuous Porward Current	Red, Yellow	50 mA
Deals Femulard Currents (400/ Duty Cuela, 4 Hills)	Blue, Green	100 mA
Peak Forward Current (10% Duty Cycle, 1 kHz)	Red, Yellow	100 mA
Dower Dissinction	Blue, Green	100 mW
Power Dissipation	Red, Yellow	120 mW
Current Lincovituue Ambient Temperature	Blue, Green	-0.29 mA/°C
Current Linearity vs Ambient Temperature	Red, YellowBlue, GreenRed, YellowBlue, GreenRed, YellowBlue, GreenRed, Yellow	-0.72 mA/°C
Electrostatic Discharge Classification (JEDEC-JESD22-A114F)		Class 1C
LED Junction Temperature		125°C
Lead Soldering Temperature (4 mm from the base of the epoxy be	ulb)	260°C / 5 seconds

Electrical Characteristics

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

SYMBOL	PARAMETER	COLOR	MIN	ТҮР	MAX	UNITS	CONDITIONS	
		Blue	3,115	5,200				
		Green	8,550	16,000		ino o d		
I_V	Luminous Intensity	Red	4,360	7,400		mcd	$I_F = 20 \text{ mA}$	
		Yellow	4,360	7,400				
		Blue	2.6	3.4	4.0			
VF	Forward Voltage	Green	2.0	5.4	4.0	v	I _F = 20 mA	
٧F	i orward voltage	Red	1.8	2.0	2.4	v	IF = 20 IIIA	
		Yellow	1.0	2.0	2.4			
		Blue			10	μΑ	V _R = 5 V	
I-	Reverse Current	Green	Green Red					
I _R	Reverse Current	Red						
		Yellow						
		Blue	460	470	475			
λ_	Dominant Wavelength	Green	519	525	531	nm	I _F = 20 mA	
λ_D	Dominant wavelength	Red	620	623	630	11111	$I_F = 20 IIIA$	
		Yellow	585	589	595			
		Blue						
Δλ	Spectra Half Width		25		nm	I _F = 20 mA		
		Red	20			$I_F = 20 IIIA$		
		Yellow						
2Θ½H-H	50% Power Angle			30		deg	I _F = 20 mA	



Standard Bins

LEDs are sorted to luminous intensity (I_V) , forward voltage (V_F) and dominant wavelength (nm) bins listed below. Each bag consists of a single intensity bin, single voltage 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, single voltage bins or single color bins.

Luminous Intensity (I_V) @ 20mA

(mcd)				
Min (mcd) Max (mcd)				
360				
105				
550				
,970				
GREEN: OVLFG3C7				
GREEN: OVLFG3C7				
(mcd)				
(mcd) ,670				
· /				
,670				

Forward Voltage (V_F)

1					
BLUE: OVLFB3C7 & GREEN: OVLFG3C7					
VF Code	Min	Max			
А	2.6	2.8			
В	2.8	3.0			
С	3.0	3.2			
D	3.2	3.4			
E	3.4	3.6			
F	3.6	3.8			
G	3.8	4.0			

Dominant Wavelength (nm)

BLUE: OVLFB3C7						
Color Code	Min (nm) Max (nm)					
BC	460	465				
BD	465	470				
BE	470	475				
GREEN: OVLFG3C7						
	GREEN. OVERGOOT					
Color Code	Min (nm)	Max (nm)				
FB	519	523				
FC	523	527				
FD	527	531				

Luminous Intensity (I_V) @ 20mA

		,			
RED: OVLFR3C7					
IV Code	Min (mcd) Max (mcd)				
0W	4,360	6,105			
0X	6,105	8,550			
0Y	8,550	11,970			
0Z	11,970	16,758			
YELI	YELLOW: OVLFY3C7				
IV Code	Min (mcd)	Max (mcd)			
OW	4,360	6,105			
0X	6,105	8,550			
0Y	8,550	11,970			

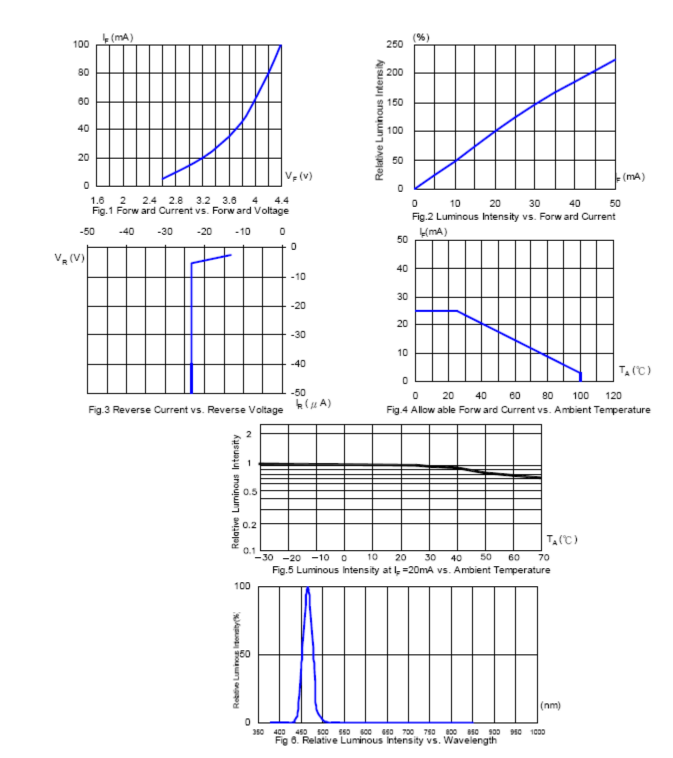
Forward Voltage (V_F)

RED: OVLFR3C7 & YELLOW: OVLFY3C7					
VF Code	VF Code Min Max				
А	1.8	2.0			
В	2.0	2.2			
С	2.2	2.4			

Dominant Wavelength (nm)

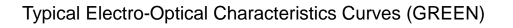
RED: OVLFR3C7						
Color Code	color Code Min (nm) Max (nm)					
RA	620	625				
RB	625	630				
YELI	OW: OVLFY	3C7				
Color Code	Color Code Min (nm) Max (nm)					
YC	585	587				
1						
YD	587	589				
YD YE	587 589	589 591				

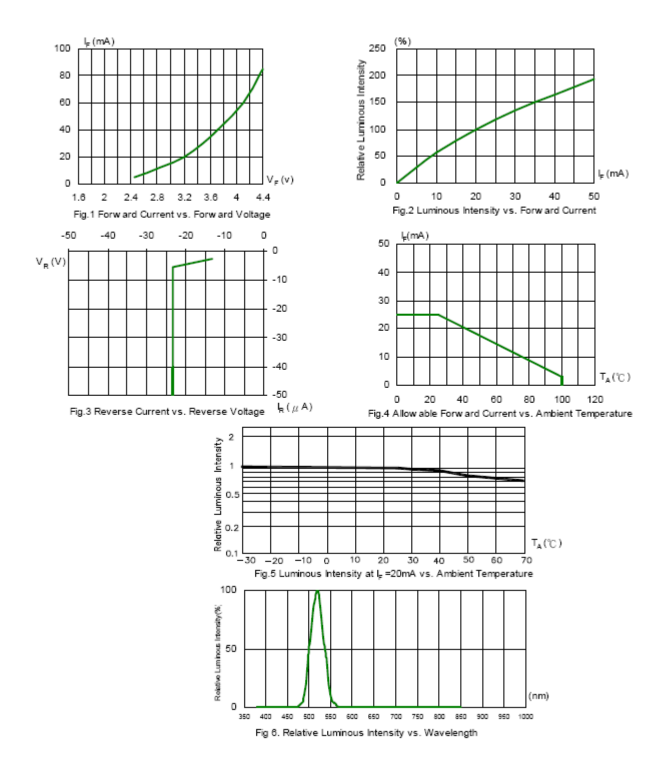




Typical Electro-Optical Characteristics Curves (BLUE)

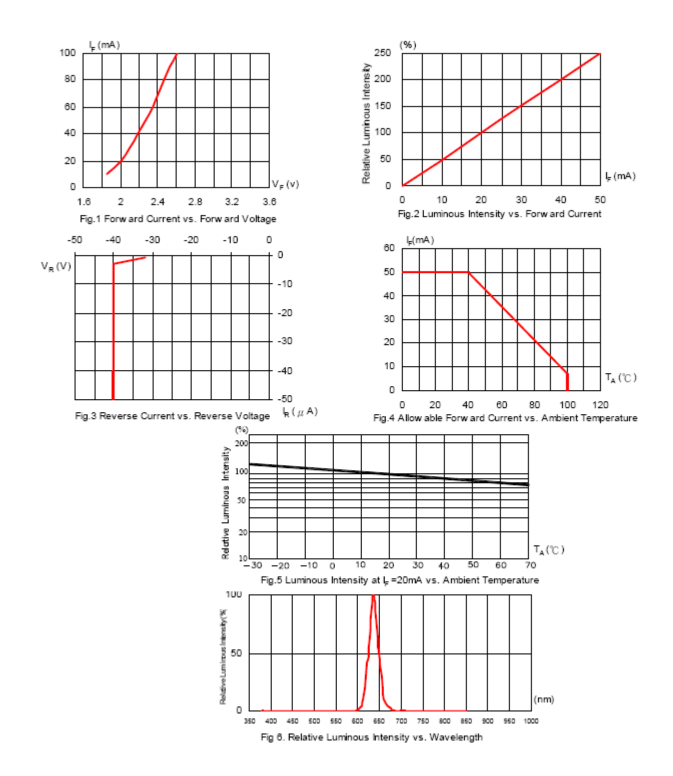






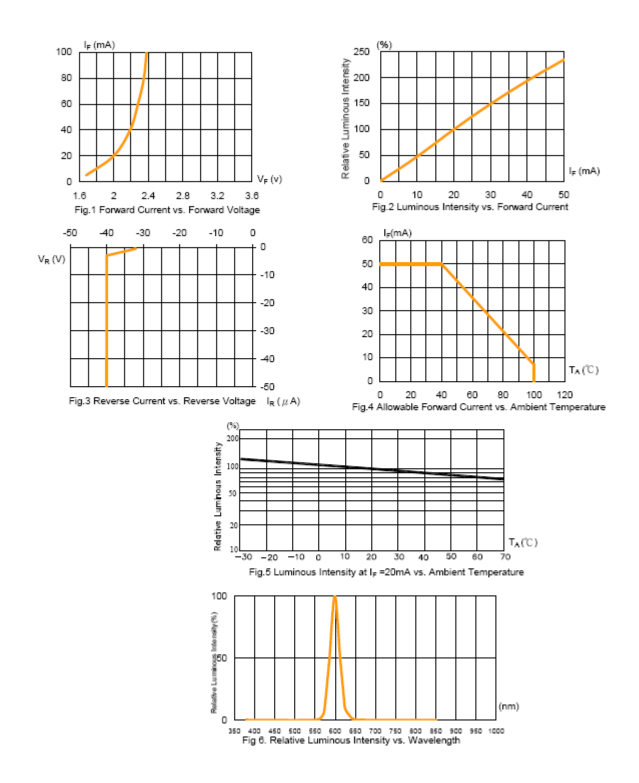


Typical Electro-Optical Characteristics Curves (RED)



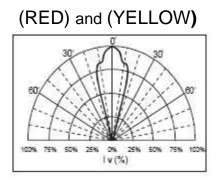


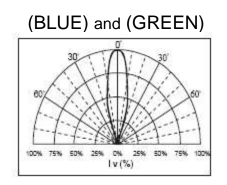
Typical Electro-Optical Characteristics Curves (YELLOW)



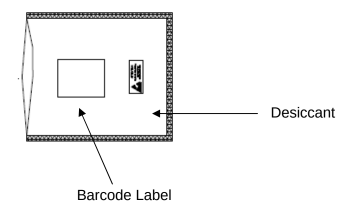


Beam Pattern





Packaging: 500 pcs per bulk bag with desiccant





Reliability Test

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

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
	High Temperature Storage (HTS)	MIL-STD-750D Method 1032.1	T _A =100°C	1000 Hrs	100	0 / 1	Pass
Test	Low Temperature Storage (LTS)	MIL-STD-750D Method 1032.1	T _A =-40°C	1000 Hrs	100	0 / 1	Pass
Environment Test	Temp. & Humidity with Bias (THB)	MIL-STD-750D Method 103B	$T_A = 85^{\circ}C$, Rh=85% $I_F = 20mA **$	500 Hrs	100	0 / 1	Pass
Envii	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
Test	Solderability	MIL-STD-750D Method 2026.4	235±5℃,5 sec	1 time	20	0 / 1	Pass
Mechanical Test	Resistance to Soldering Heat	MIL-STD-750D Method 2031.1	260±5℃,10 sec	1 time	20	0 / 1	Pass
Mec	Lead Integrity	MIL-STD-750D Method 2036.3	Load 2.5N (0.25kgf) 0°~90°~0°, bend	3 times	20	0 / 1	Pass

Remark $\ :\ (*)\ I_F$ =30mA for AlInGaP chip $\ :\ I_F$ =20mA for InGaN chip

(**) $I_{\rm F}$ =20mA for AlInGaP chip $\ ; \ I_{\rm F}$ =10mA for InGaN chip

2. Failure Criteria (T_A =25°C):

Test Item	Symbol	Test Conditions	Criteria for	r Judgment		
rest item	Symbol	Test Conditions	Min.	Max.		
Luminous Intensity	I_V	$I_F = 20 \text{ mA}$	LSL×0.7 **			
Voltage (Forward)	$V_{\rm F}$	I _F =20 mA		USL×1.1 *		

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

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TT Electronics: OVLFG3C7 OVLFR3C7