

### T-1 3/4 (5mm) FULL COLOR RGB LAMPS

LF5WAEMBGMBC HIGH EFFICIENCY RED / BLUE / GREEN LF5WAEMBGMBW HIGH EFFICIENCY RED / BLUE / GREEN

#### **Features**

- •TWO BLUE, ONE GREEN AND ONE RED CHIPS IN ONE PACKAGE.
- •CAN PRODUCE ANY COLOR IN VISIBLE SPECTRUM, INCLUDING WHITE LIGHT.
- •WIDE VIEWING ANGLE FOR DIFFSUED LENS AND HIGH INTENSITY FOR WATER CLEAR LENS.

#### **Description**

The High Efficiency Red source color devices are made with Gallium Arsenide Phosphide on Gallium Phosphide Orange Light Emitting Diode.

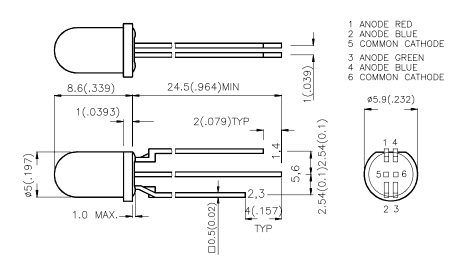
The Blue source color devices are made with GaN on SiC Light Emitting Diode.

Static electricity and surge damage the LEDS. It is recommended to use a wrist band or anti-electrostatic glove when handling the LEDs.

All devices, equipment and machinery must be electrically grounded.

The Green source color devices are made with Gallium Phosphide Green Light Emitting Diode.

#### **Package Dimensions**



#### Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is  $\pm 0.25 (0.01")$  unless otherwise noted.
- 3. Lead spacing is measured where the lead emerge package.
- 4. Specifications are subject to change without notice.

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# **Selection Guide**

Part No.	Dice	Lens Type	lv (mcd) @ 20 mA		<b>Viewing</b> Angle
		7,1	Min.	Тур.	201/2
LF5WAEMBGMBC	HIGH EFFICIENCY RED (GaAsP/GaP)	WATER CLEAR	20	50	- 30°
	BLUE(GaN)		20	40	
	GREEN (GaP)		12	30	
	BLUE(GaN)		20	40	
LF5WAEMBGMBW	HIGH EFFICIENCY RED (GaAsP/GaP)	WHITE DIFFUSED	12	30	- 60°
	BLUE(GaN)		12	20	
	GREEN (GaP)		12	25	
	BLUE(GaN)		12	20	

#### Note

# Electrical / Optical Characteristics at T<sub>A</sub>=25°C

Symbol	Parameter	Device	Тур.	Max.	Units	Test Conditions
λpeak	Peak Wavelength	High Efficiency Red Green Blue	627 565 430		nm	IF=20mA
λD	Wavelength At Peak	High Efficiency Red Green Blue	625 568 455		nm	IF=20mA
Δλ1/2	Spectral Line Halfwidth	High Efficiency Red Green Blue	45 30 60		nm	IF=20mA
С	Capacitance	High Efficiency Red Green Blue	15 15 65		pF	VF=0V;f=1MHz
$V_{F}$	Forward Voltage	High Efficiency Red Green Blue	2.0 2.2 4.0	2.5 2.5 4.5	V	IF=20mA
I <sub>R</sub>	Reverse Current	All	10		uA	VR = 5V

### Absolute Maximum Ratings at T<sub>A</sub>=25°C

Parameter	High Efficiency Red	Green	Blue	Units	
Power dissipation	105	105	105	mW	
DC Forward Current	30	25	30	mA	
Peak Forward Current [1]	160	140	150	mA	
Reverse Voltage	5	5	5	V	
Operating/Storage Temperature	-40°C To +85°C				
Lead Soldering Temperature [2]	260°C For 5 Seconds				

#### Notes

- 1. 1/10 Duty Cycle, 0.1ms Pulse Width.
- 2. 4mm below package base.

SPEC NO: KDA0198 APPROVED: J.LU REV NO: V.1 CHECKED:

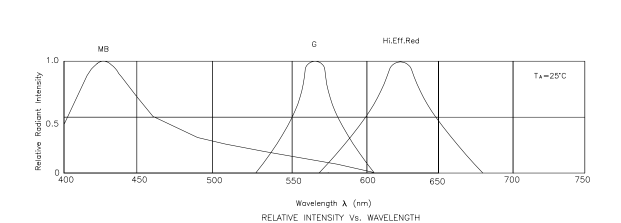
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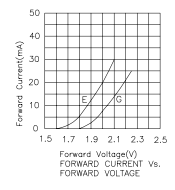
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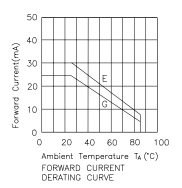
<sup>1.</sup>  $\theta$ 1/2 is the angle from optical centerline where the luminous intensity is 1/2 the optical centerline value.

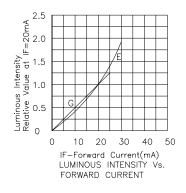


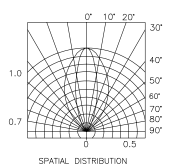


# LF5WAEMBGMBC,LF5WAEMBGMBW High Efficiency Red / Green









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# Kingbright

# LF5WAEMBGMBC,LF5WAEMBGMBLUE

