



Feature

SUPERBRIGHT LED LAMP

VAOL-5LSBY4

Low Power Consumption § § High Intensity § I.C. compatible .219 .299 7.6 1.00 5.55 25.4min. **Applications** 1 § Commercial Outdoor Sign Board .10 |2.54 3 5 .201 5.1 .020 0.5 Front Panel Indicator § § **Dot-Matrix Module** 5 CATHODE § Automotive .039 .039 1.0 .039 1.0 § LED Bulb 1.0min. **Description** § These High Intensity LEDs are Based on InGaN/Sapphire Material Technology § Emitted color:Blue * Tolerance : $\pm \frac{0.01}{0.25}$ Unit : $\pm \frac{\text{inch}}{\text{mm}}$ § Water Transparent Lens

Package Dimension

Absolute Maximum Ratings at Ta=25℃

Symbol	Parameter	Max.	Unit			
PD	Power Dissipation	100	mW			
VR	Reverse Voltage	5	v			
IAF	Average Forward Current	20	mA			
IPF	Peak Forward Current (Duty=0.1, 1kHz)	85	mA			
_	Derating Linear Form 25℃	0.4	mA/°C			
Topr	Operating Temperature Range	-40 to $+80$	°C			
Tstg	Storage Temperature Range	-40 to $+100$	°C			
Lead	Lead Soldering Temperature [1.6mm (0.063inch) From Body] 260°C For 5 Seconds.					

Electrical / Optical Characteristics and Curves at Ta=25°C

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
VF	Forward Voltage	IF= 20 mA		3.5	4.0	V
IR	Reverse Current	VR = 5 V			100	μ A
riangle heta	Half Intensity Angle	IF= 20 mA		60		Deg.
IV	Luminous Intensity	IF= 20 mA		1500		mcd.
λd	Dominant Wavelength	IF= 20 mA		470		nm

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Symbol	Iv		VF		λD			
Parameter	Luminous Intensity		Forward Voltage		Dominant Wavelength			
Condition	IF=20mA		IF=20mA		IF=20mA			
Unit		mcd	V		nm			
	Grade	Range	Grade	Range	Grade	Range		
	BIN 17	1300~1800	P0	2.8~3.0	B5	460~465		
	BIN18	1800~2500	P1	3.0~3.2	B6	465~470		
			P2	3.2~3.4	B7	470~475		
			P3	3.4~3.6				
			P4	3.6~3.8				
			P5	3.8~4.0				

Electrical Characteristics at Ta=25°C

Intensity: Tolerance of minimum and maximum $= \pm 15\%$

Vf: Tolerance of minimum and maximum $= \pm 0.05v$

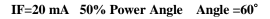
NOTE:

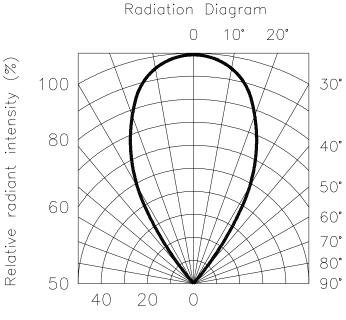
lighting:theway

1. Static electricity and surge damages the LED. It is recommend to use a anti-static wrist band or anti-electrostatic glove when handing the LEDs. All devices, equipment and machinery must be properly grounded.

2. Specific binning requirements -please contact our home office

Radiation Diagram

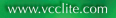




Angular displacement 0

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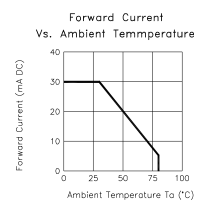


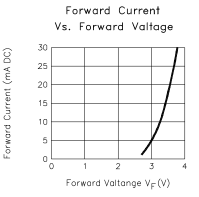
OPTOELECTRONICS



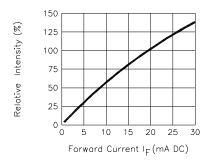
BLUE

Typical Electro-optical Characteristic Curves (25°C Free Air Temperature Unless Otherwise Specified)





Relative Intensity Vs. Forward Current



100

75

50

25

0 380

430

480

530

Wavelength 入 (nm)

580

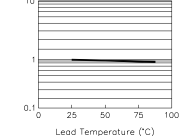
630

680

Relative Intensity (%)

Relative Intensity Vs. Wavelength

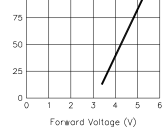
Relative Intensity Vs. Lead Temperarture (Pulsed 20 mA; 300us pulse, 10ms period)



Relative Intensity

Forward Current (mA)

Peak Forward Voltage Vs. Forward Current (100us test pulse, 1% duty cycle)







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