

ATTENTION

OBSERVE PRECAUTIONS
FOR HANDLING
ELECTROSTATIC
DISCHARGE
SENSITIVE
DEVICES

Features/特征:

- Single color/特征
- High bright output/高亮度输出
- Low power consumption/低功耗
- High reliability and long life/可靠性高、寿命长
- Low brightness declines/低光衰

Descriptions/描述:

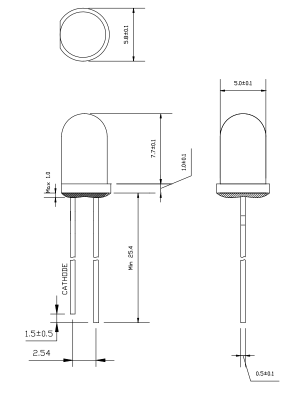
- Dice material/芯片材质: GaInN
- Emitting Color/发光颜色:

Super Bright White/高亮度白色

- Device Outline/产品外形:
 - Φ5mm Round Type/5mm 圆形
- Lens Type/胶体颜色: Water Clear/无色透明

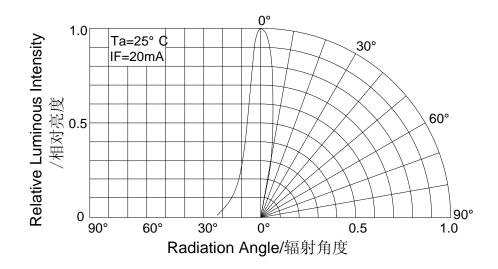
Directivity/指向特性:

Part No./型号: <u>515PWO4C</u>



NOTE/注意:

- All dimensions are millimeters/单位: mm
- Tolerance is +/-0.25mmunless otherwise noted/没有标注的公差为±0.25mm





Part No./型号: <u>515PWO4C</u>

Absolute maximum ratings/极限参数(Ta = 25℃)

Parameter	Symbol	Test Condition	Value 数值		Unit
参数	符号	测试条件	Min.	Max.	单位
Reverse Voltage 反向电压	VR	IR = 30 μ A	5		V
Forward Current 正向工作电流	lF			25	mA
Power Dissipation 损耗功率	Pd			108	mW
Pulse Current 正向峰值电流	Ipeak	Duty=0.1mS,1kHz		100	mA
Operating Temperature 工作温度范围	Topr		-40	+85	$^{\circ}$
Storage Temperature 储存温度范围	Tstr		-40	+100	$^{\circ}$

Electrical and optical characteristics /光电参数(Ta = 25℃)

Parameter	Symbol	Test Condition	Value 数值			Unit
参数	符号测试条件		Min.	Тур.	Max.	单位
Forward Voltage 正向电压	VF	IF = 20mA		3.2	3.6	V
Reverse Current 反向电流	lR	VR = 5V			30	μА
Luminous Intensity 发光强度	IV	IF = 20mA		11000		mcd
Viewing Angle 指向角度	2 θ 1/2	IF = 20mA	13		17	Deg.

Luminous Intensity Bins Chart/发光强度分档(Ta = 25℃)

Bin	Y	Z1	Z2	Z3	Z4
Min	6000	8000	10000	12000	15000
Max	8000	10000	12000	15000	18000

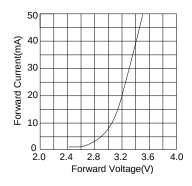


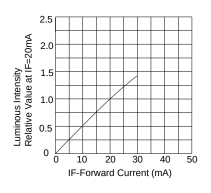
Part No./型号: <u>515PWO4C</u>

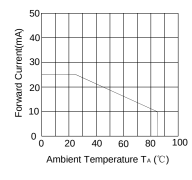
Color Temperature Bins Char/色温分档(Ta = 25℃)

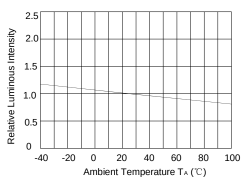
Bin	WP0	WP1	WP2	WP3	WP4
ССТ	<2500	2500~2800	2800~3000	3000~3300	3300~3600
Bin	WP5	WP6	WP7	WP8	WP9
ССТ	3600~4000	4000~4500	4500~5000	5000~6000	>6000

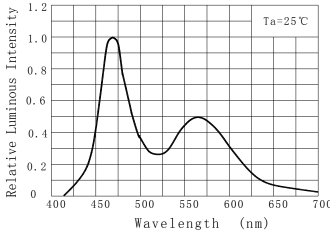
Typical electrical/optical characteristic curves/光电特性曲线:













Part No./型号: 515PWO4C

Life Test curves /寿命测试曲线

