Ultra Bright Green LED Lamp YM-G 3series Y M G 3 N 30 N Product Code Color Size Shape Angle 20 ½ Stand-Off Green 3 mm Normal 30° No

FEATURES

- Highly Luminous Ultra Bright
- InGaN / Sapphire Technology Chip
- Super Luminous Intensity 5500 mcd
- High Luminous Flux
- Water Clear UV Resistance Epoxy Package
- Extremely Uniform Green Light
- Iv Ranks, Luminous Intensity Bin Limits S/ T / U/ V
- Shape Options with Normal or Sharp
- Viewing Angles 2θ ½ = 30° / 60°
- Stand-Off Options

APPLICATIONS

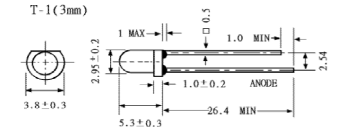
- Cavity Lights/ Effect Lights
- Legend Back Lights
- Torch / Miniature Flash Lights
- Garden Lights
- Optical Indicator Lights
- Display / Decoration Lights
- Channel Letter Lights
- Lantern Lights
- Solar Energy Lights
- Traffic Lights and Outdoor Signals
- Automotive Interior Lights
- Electronic Displays

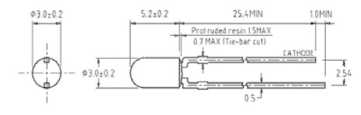
BENEFITS

- Low Energy Consumptions
- Low Maintenance Costs
- High Application Design Flexibility
- High Reliability
- Prompt Shipment
- Very Competitive prices

CAUTION: YM-G 3 series LEDs are Class 1 ESD sensitive. Static Electricity and surge damage the LEDs. It is recommended to use a wristband or anti-electrostatic glove when handling LEDs. All devices, equipment and machinery must be properly grounded.

Package Dimensions





Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance \pm 0.25 (0.01") mm unless otherwise noted.
- 3. Protruded resin under flange is 1.0mm (0.04") max.
- 4. Lead spacing is measured where the leads emerge from the package
- 5. Specifications are subject to change without notice.

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Absolute Maximum Ratings at Ta = 25°C

Forward Voltage	V_{f}	3.2 ± 0.3 V
Continuous Forward Current	d Current I _f	
Power Dissipation	P _d	120 mW
Peak Forward Current	I _{fp}	150 mA **
Derating Factor		0.40 mA/ °C
Reverse Voltage	V _r	5 V
Operating Temperature	T _{op}	-25 ~ +85°C
Storage Temperature	T _{stg}	-35 ~ +100°C
Soldering Temperature	T _{sd}	260°C / 5 Sec

^{**}Remarks: Duty Ratio = 1/16, Pulse Width = 0.1ms

Iv Ranks / Luminous Intensity Bin Limits

Bin Name	Min	Max
S	1900	2500
Т	2500	3200
U	3200	4200
V	4200	5500
W	5500	7200
X	7200	9300
Υ	9300	12000
Z	12000	16000

Notes:

- 1. I_V Ranks Tolerance of each minimum and maximum is \pm 15%
- Size:5: 5mm / 3: 3mm Lens Size
- Shape:N: Normal / S: Sharp Shape
- 4. Angle 20 ½: 30: 30°± 3° / 60: 57°± 3°Stand Off
- 5. N: No Stand-Off / Y: With Stand-Off

Electrical / Optical Characteristics at Ta = 25°C

Parameter	Symbol	Min	Тур	Max	Unit	Test Condition
Forward Voltage	V_{f}		3.2	3.5	V	I _f = 20 mA
Spectrum Radiation Bandwidth	Δ_{λ}		20		nm	I _f = 20 mA
Dominant Wavelength	λ_{P}		525		nm	I _f = 20 mA
Reverse Current	I _r			100	μA	V _R = 5V

Grade Emission Wavelength Range λ _P (nm)	Emission Wavelength	Viewing Angle	Lens Shape	Luminous Intensity I _v (mcd)		
	Range λ _P (nm)			Min	Тур	Max
YM-G 3N30	520 ~ 530 nm	30°	Normal	4200		5500
YM-G 3N60		60°	Normal	2500		3200

Note: All data showing in this product specification are measured by proper experiment conditions and instruments. However, those data may be different due to variations of testing instruments and conditions.

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