

CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

TEL: (86) 755-28079401 28079402 28079403 28079404 28079405

Model No.: YSL-R341R3D-D2

Applications:

Decorations

■ Bill Insperctor

■Inceticidal Lights

Absolute Maximum Ratings: (Ta=25 $^{\circ}$ C).

| ITEMS | Symbol | Absolute Maximum Rating | Unit | |
|--------------------------------------|-----------------|---|---------------|--|
| Forward Current | IF | 20 | mA | |
| Peak Forward Current | I _{FP} | 30 | mA | |
| Suggestion Using Current | Isu | 16-18 | mA | |
| Reverse Voltage (V _R =5V) | IR | 10 | uA | |
| Power Dissipation | PD | 105 | mW | |
| Operation Temperature | Topr | -40 ~ 85 | ${\mathbb C}$ | |
| Storage Temperature | Тѕтс | -40 ~ 100 | ${\mathbb C}$ | |
| Lead Soldering Temperature | Tsol | Max. $260^{\circ}\mathrm{C}$ for 3 Sec. Max. (3mm from the base of the expoxy bulb) | | |

Absolute Maximum Ratings: $(Ta=25^{\circ}C)$

| ITEMS | Symbol | Test condition | Min. | Тур. | Max. | Unit |
|-------------------------------|---------|----------------------|------|------|------|------|
| Forward Voltage | VF | I _F =20mA | 1.8 | | 2.2 | V |
| Wavelenength (nm) or TC(k) | Δλ | I _F =20mA | 620 | | 625 | nm |
| *Luminous intensity | Ιv | I _F =20mA | 150 | | 200 | mcd |
| 50% Viewing Angle | 2 θ 1/2 | I _F =20mA | 40 | | 60 | deg |

Address: 5/F, Building B, Anzhilong Indl., Qinghua East Road., Longhua Town, Shenzhen CHINA. 518109



CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

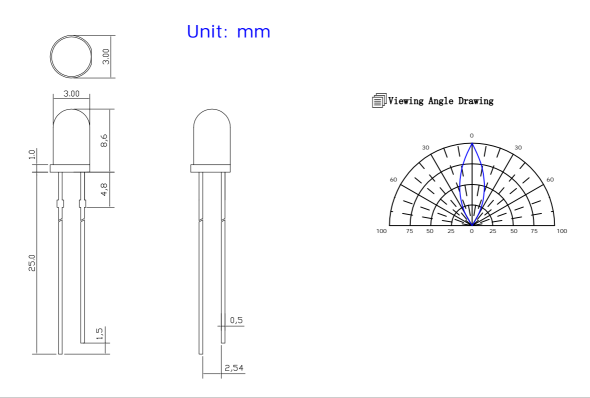
TEL: (86) 755-28079401 28079402 28079403 28079404 28079405

Light Degradation in mcd: (IF=20mA)

| Hours | Light Degradation in mcd after Different Hours | | | | | | | |
|------------|--|---------|---------|----------|----------|----------|--|--|
| Colors | 216 Hrs | 360 Hrs | 792 Hrs | 1104 Hrs | 1992 Hrs | 2328 Hrs | | |
| Red | 1.52% | -1.22% | -3.10% | -4.68% | -5.72% | -8.27% | | |
| Yellow | -1.71% | -2.97% | -5.93% | -8.13% | -8.90% | -11.10% | | |
| Blue | 3.13% | -0.33% | -3.84% | -8.23% | -21.32% | -24.92% | | |
| Green | -8.02% | -9.78% | -14.25% | -17.37% | -20.79% | -22.30% | | |
| Hours | 48 Hrs | 168 Hrs | 336 Hrs | 528 Hrs | 744 Hrs | 1008 Hrs | | |
| Cool White | 5.28% | 3.36% | -1.15% | -3.84% | -8.66% | -11.24% | | |
| Pure White | 6.83% | 4.11% | -0.73% | -4.25% | -9.76% | -12.63% | | |
| Warm White | 1.51% | -2.19% | -7.59% | -10.53% | -13.58% | -14.98% | | |

Mechanical Dimensions:

- all dimension are in mm, tolerance is ±0.2mm unless otherwise noted
- Burr around bottom of epoxy may be 0.5mm Maximum



Address: 5/F, Building B, Anzhilong Indl., Qinghua East Road., Longhua Town, Shenzhen CHINA. 518109

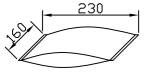
ONE HUNDRED LED



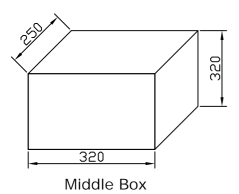
CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

TEL: (86) 755-28079401 28079402 28079403 28079404 28079405

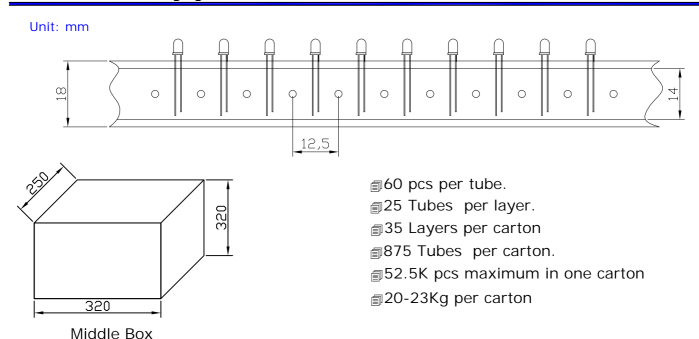
Packing Information:



Unit: mm



Anti-static Tube Packaging Information:





CHINA YOUNG SUN LED TECHNOLOGY CO., LTD.

28079402 TEL: (86) 755-28079401

28079403 28079404 28079405

FAX: (86) 755-28079407 E-mail: info@100LED.com Web: www.100LED.com

Code System:



■3. Code for LED Type.

R: Round B: Bullet C: Columnar O: Oval V: Concave P: Pagoda

H: Helmet Q: Square S: Strawhat D: Special

a

5. Code for Lead Frame of LED

a6. Code for Lead Frame Code of LED

■7. Code for Wavelength Color

■8. Code for Lens color

C: Water Clear W: White Diffused D: Color Diffused

T: Color Transparent

■9. Code for Viewing Angle

A: 1-10 B: 10-20

C: 20-30 D: 30-40 E: 40-60 F: 60-90 G: 90-120

H: > 120

■10. Luminous Intensity Grade:

1: 1-50mcd 4: 200-300mcd 5: 300-500mcd 2: 50-100mcd 3: 100-200mcd 6: 500-800mcd

7: 800-1000mcd 8: 1000-1500mcd 9: 1500-2000mcd 10: 2000-3000mcd 11: 3000-5000mcd 12: 5000-8000mcd 14: 10000-13000mcd 15: 13000-15000mcd 16: 15000-20000mcd

13: 8000-10000mcd 17: 20000~mcd

Warrantee:

In order to make the LEDs lifespan longer, please set the input Current below 20mA.

Electrical & Optical Characteristics consistency of same items all shippments.

Notes:

Please use LEDs based on our datasheet.

LED is senstive to statics, be sure your equipments are anti-static when you use our LEDs.

Pay more attention to your heat dissipation system when you use it, the better heat dissipation, the longer LED lifespan.