

Americas

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Europe

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CMDA30 Series Power LED (1 Watt)

- Features

- Super high flux output and high luminance
- Designed for high current operation
- Low thermal resistance
- SMT solder compatible
- Lead (Pb) Free Product – RoHS Compliant

- Applications

- General Illumination
 - Outdoor & Indoor Architectural Lighting
 - Decorative Lighting
 - Portable Lighting / Flash Light (Torch) Lamps
 - Reading Lamps and Task Lighting
 - Traffic Signaling

- Description

These packaged LED's are designed for high current operation and high flux output applications. The package design features better thermal management characteristics than other LED solutions. Because of these advantages, this product has many applications such as internal & external lighting, automobile lighting, large size LCD backlight, etc.

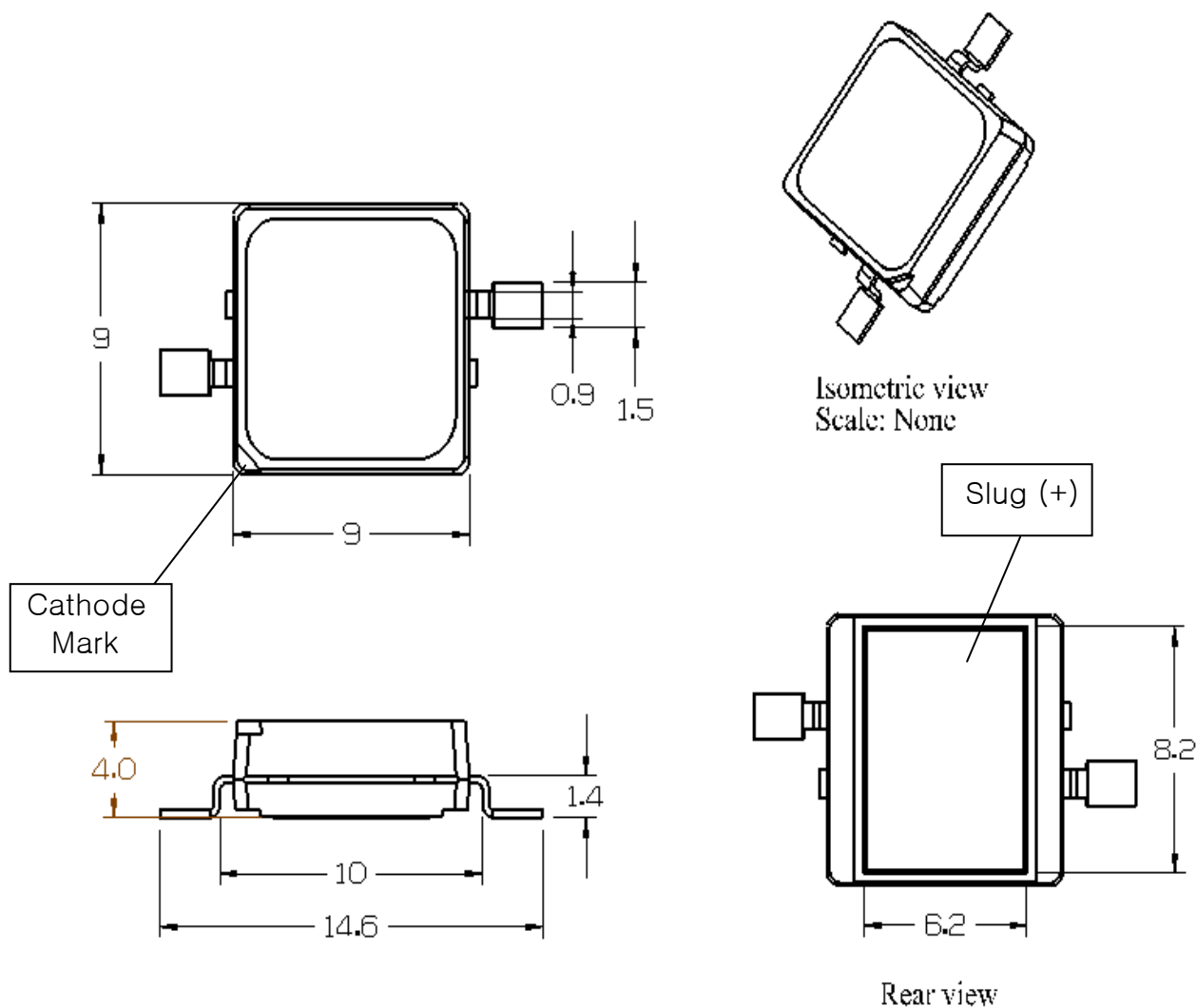
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1. Outline Dimensions



- Notes :
1. All dimensions are in millimeters.
 2. Scale : none
 3. This drawing is reference only for engineering

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2. Electro-Optical Characteristics (at IF=350mA, TA=25°C)

P/N	Description	Luminous Flux Min./Typ. (lm)	Correlated Color Temperature (Kelvin)	CRI	Dominant Wavelength (nm) Min./Typ./Max.	Forward Voltage (volts) Min./Typ./Max.	View Angle (degrees)	Thermal resistance (°C /W)
	Symbol	ΦV [1]	CCT [3]	Ra	λD	V	2Θ 1/2	Rθ [4]
CMDA30CW15D13L	Pure White	32 / 52	6500	76		3.0 / 3.4 / 4.3	110	16
CMDA30WW15D13L	Warm White	24 / 35	3000	76		3.0 / 3.4 / 4.3	110	16
CMDA30CB15D13L	Blue	6 / 11			455 / 460 / 475	3.0 / 3.4 / 4.3	130	16
CMDA30AG15D13L	Green	24 / 48			520 / 527 / 535	3.0 / 3.4 / 4.3	130	16
CMDA30AR15D13L	Red	24 / 30			620 / 625 / 630	2.0 / 2.5 / 3.0	128	19
CMDA30GB15D13L	Cyan	24 / 40			500 / 505 / 510	3.0 / 3.4 / 4.3	130	16
CMDA30DY15D13L	Amber	24 / 38			585 / 590 / 595	2.0 / 2.5 / 3.0	128	19

3. Absolute Maximum Ratings (at TA=25°C)

P/N	Description	Forward Current (A)	Power Dissipation (Watts)	Junction Temperat ure (°C)	Operating Temperature (°C)	Storage Temperature (°C)
	Symbol	IF	PD	TJ	Topr	Tstg
CMDA30CW15D13L	Pure White	0.4	1.9	125	-30~+85	-40~+120
CMDA30WW15D13L	Warm White	0.4	1.9	125	-30~+85	-40~+120
CMDA30CB15D13L	Blue	0.4	1.9	125	-30~+85	-40~+120
CMDA30AG15D13L	Green	0.4	1.9	125	-30~+85	-40~+120
CMDA30AR15D13L	Red	0.4	1.2	100	-30~+85	-40~+120
CMDA30GB15D13L	Cyan	0.4	1.9	125	-30~+85	-40~+120
CMDA30DY15D13L	Amber	0.4	1.2	100	-30~+85	-40~+120

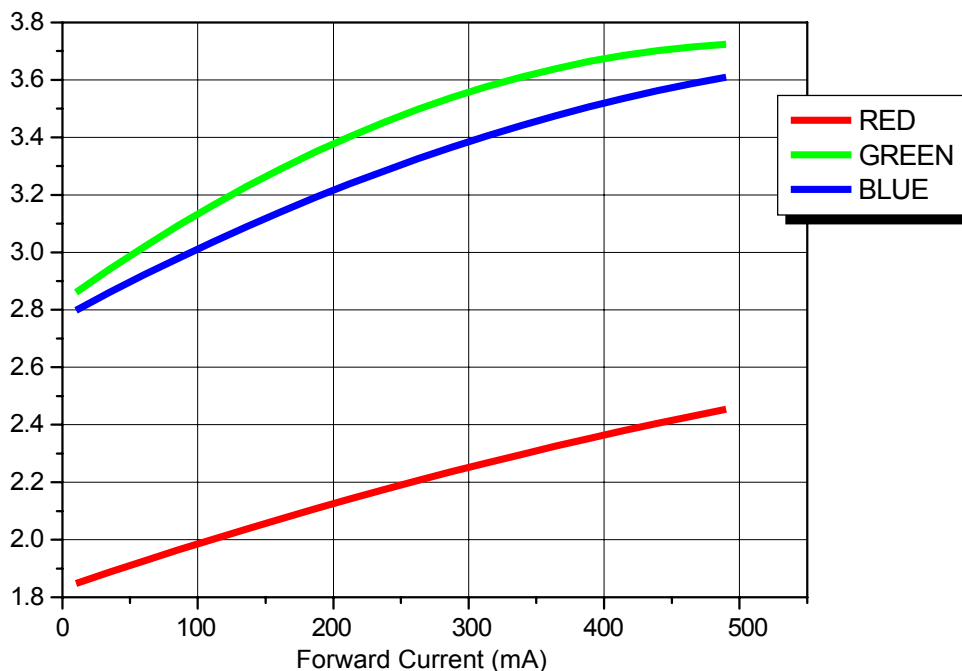
*Notes:

- [1] ΦV is the total luminous flux output as measured with an integrating sphere.
- [2] Zener diode chip included to protect the LED from ESD.
- [3] Rθ is measured with a metal core PCB (25 °C ≤ TJ ≤ 125 °C).
- [4] CML maintains a tolerance of ±10% on flux and power measurements.
- [5] CCT ±5% tester tolerance.
- [6] Color Coordinate Measurement allowance is ±0.005
- [7] A tolerance of ±0.006V on forward voltage measurements

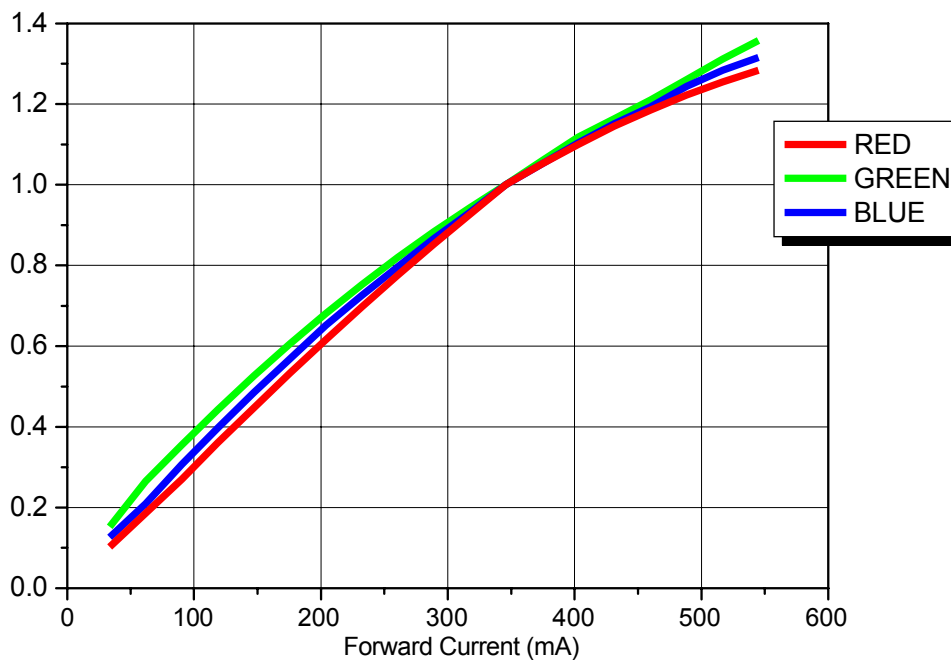
-----Caution-----

Please do not drive at rated current more than 5 sec. without proper heat sink

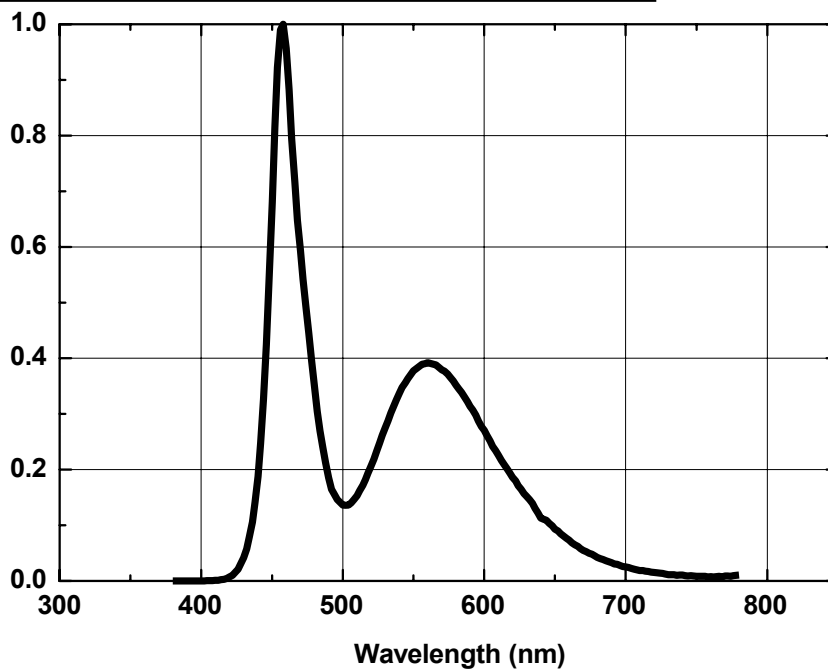
4. Forward Voltage vs. Forward Current (Ta=25°C)



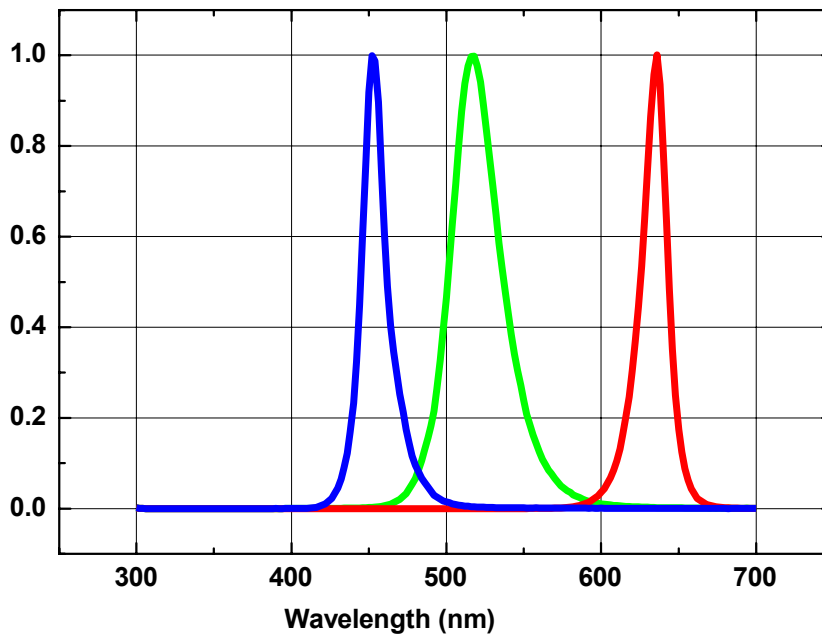
5. Forward Current vs. Normalized Relative Luminous Flux (Ta=25°C)



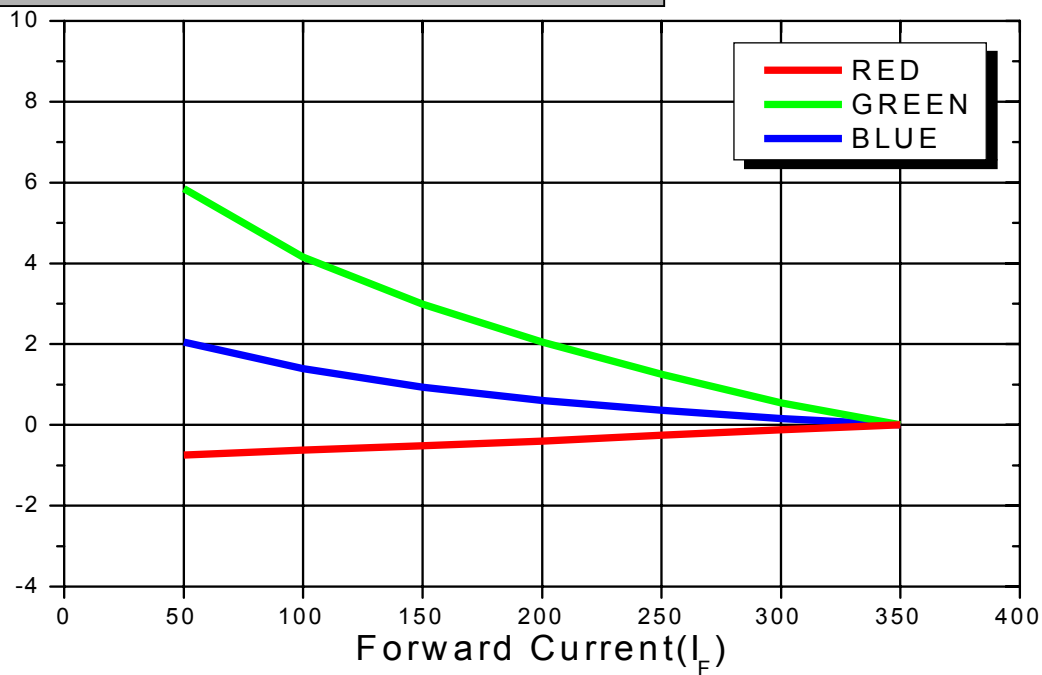
6. White Color spectrum of Typical CCT (Ta=25 °C)



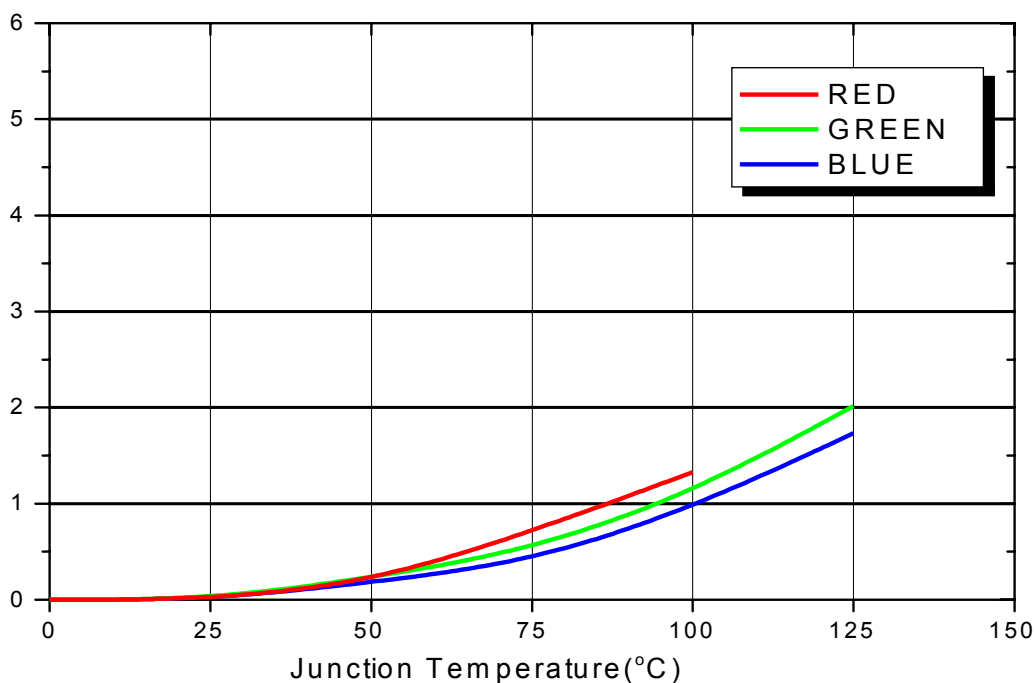
7. Wavelength Curve for Red, Green, Blue (Ta=25 °C)



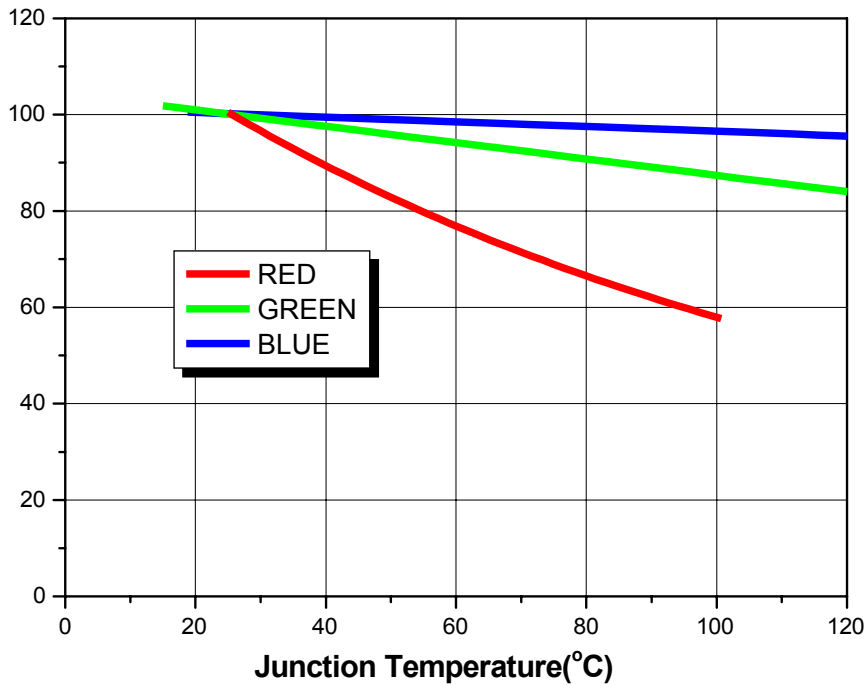
14. Forward Current Vs Wavelength shift ($T_a=25^\circ\text{C}$)



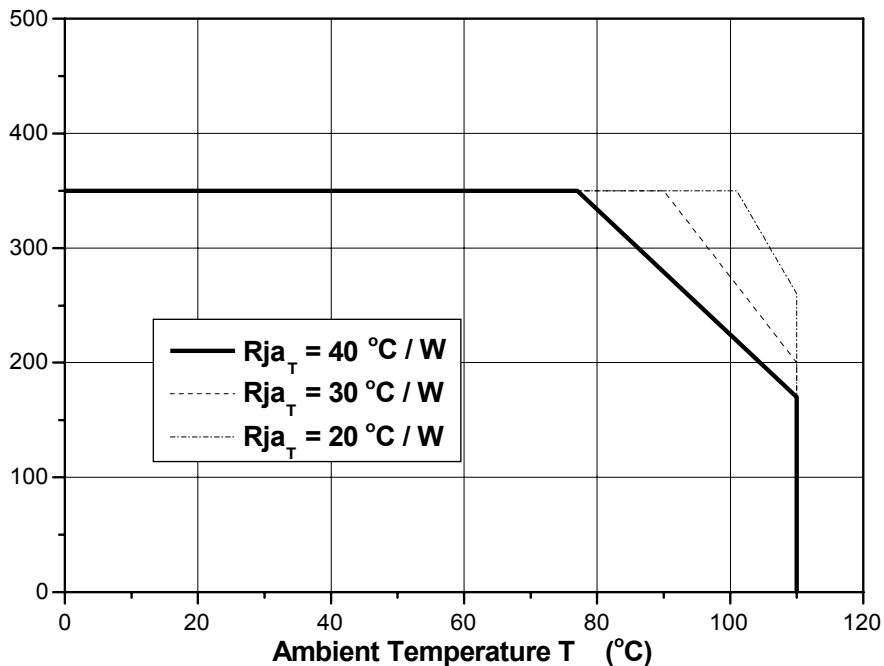
15. Junction Temp Vs Wavelength shift



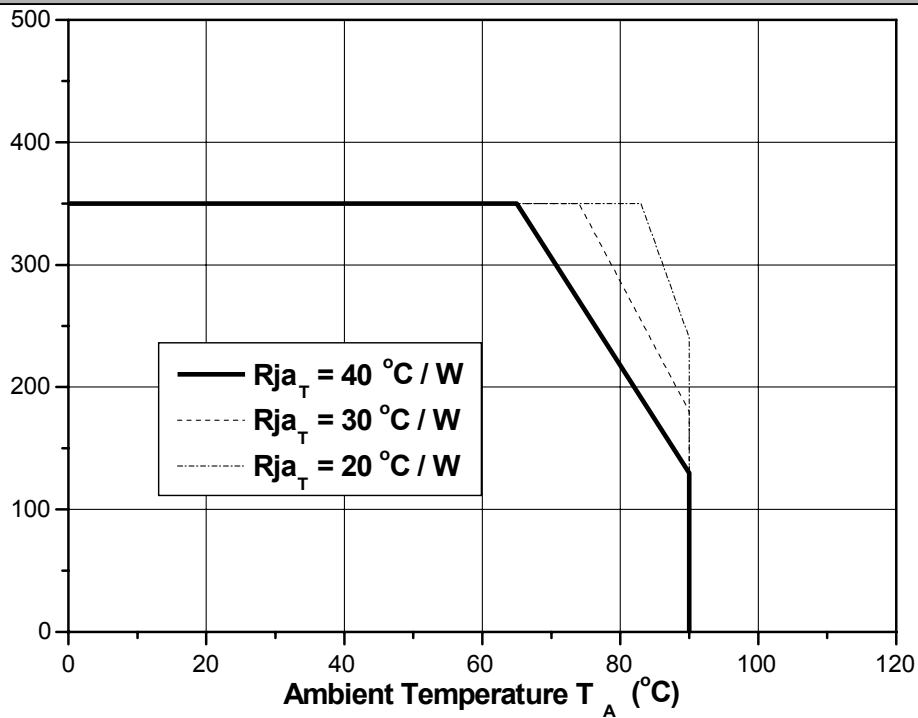
16. Temperature of Junction vs. Relative Light Output for Blue, Green, Red



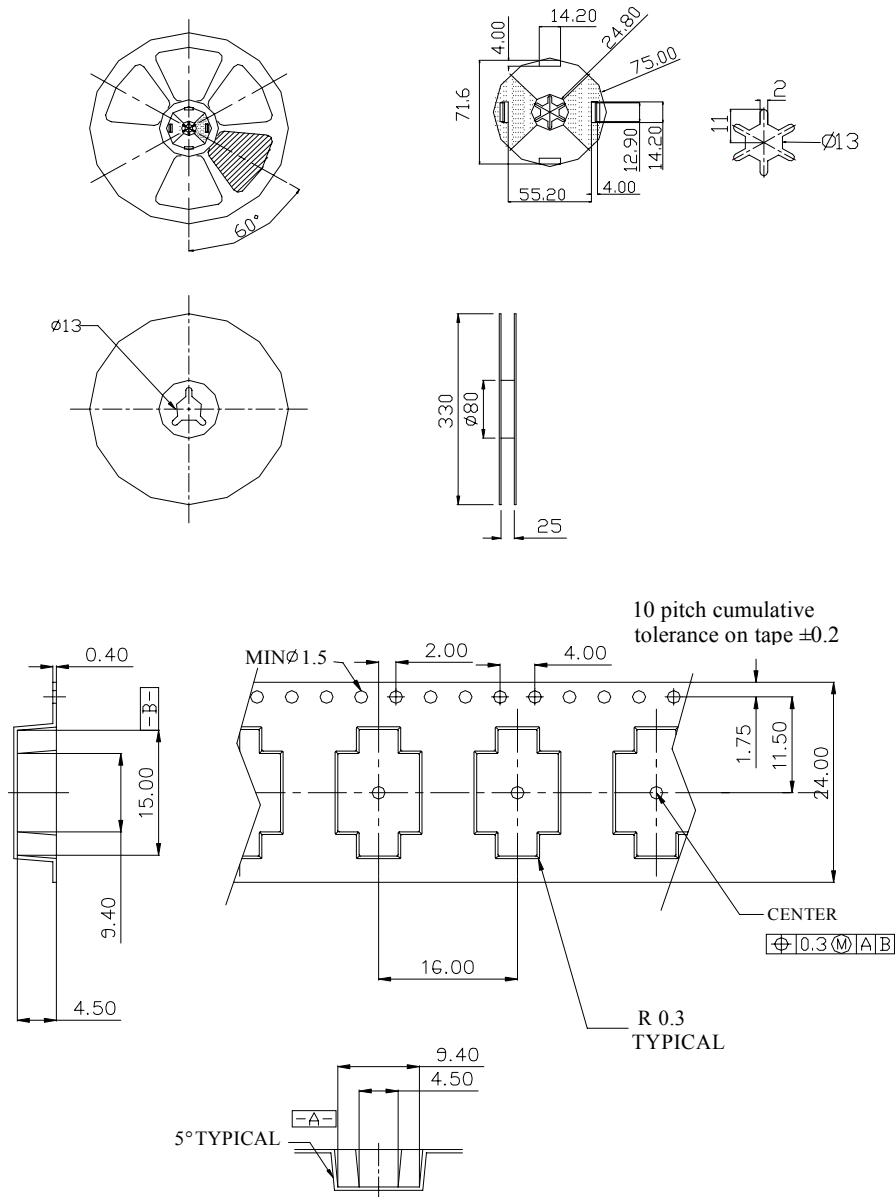
17. Ambient Temperature vs. Allowable Forward Current for 1 chip White, Blue, Green, Cyan



18. Ambient Temperature vs. Allowable Forward Current for 1 chip Red, Amber



19. Reel Packaging



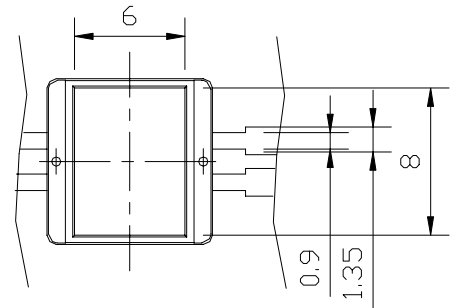
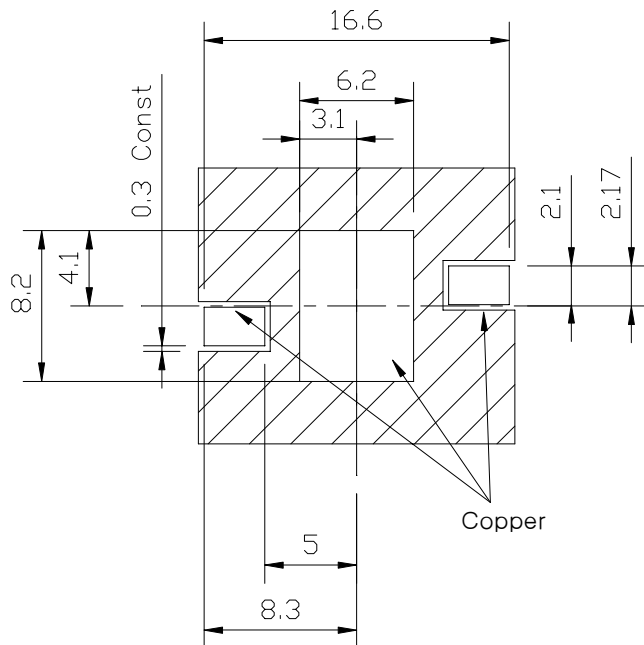
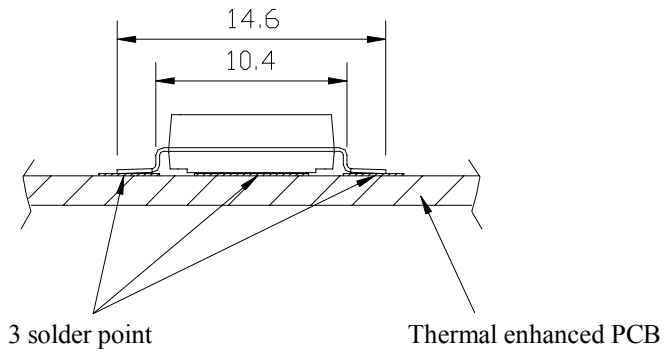
Note : 1. The number of loaded products in the reel is 750ea

2. All dimensions are in millimeters

3. Scale none

4. This drawing is reference only engineering

21. Recommended solder pad



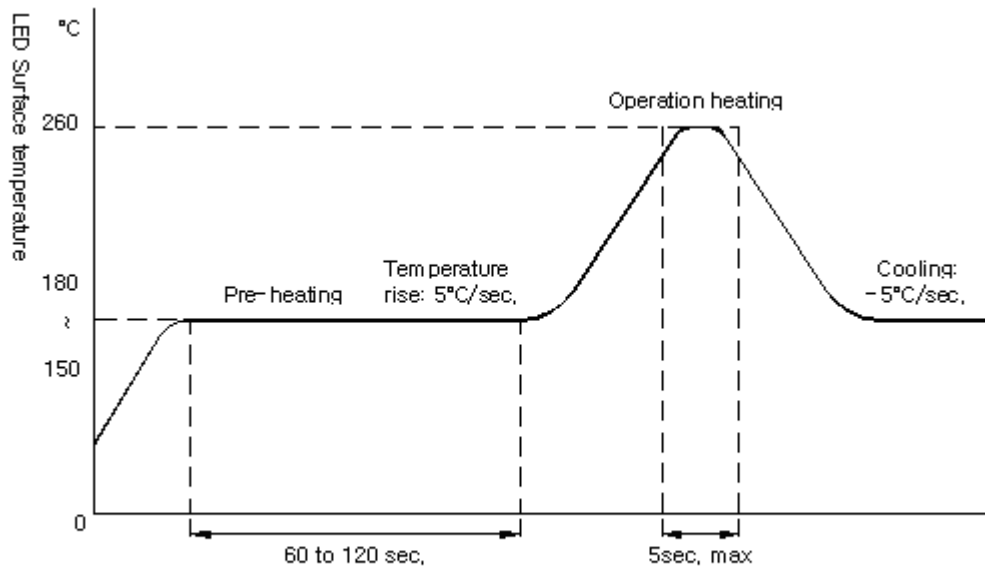
<Rear view>

22. Soldering Profile

(1) Reflow Soldering Conditions / Profile

Preliminary heating to be at 180°Cmax. for 2 minutes max.

Soldering heat to be at 260°Cmax. for 5 seconds max.



(2) Hand Soldering conditions

-Lead : Not more than 3 seconds @MAX280°C, under Soldering iron.

Should soldered products be reused during the soldering process, CML-IT voids all liability on the SMT LED units.