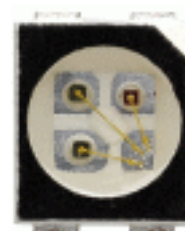


Multi DomiLED™

Synonymous with function and performance, the Multi DomiLED™ series is perfectly suited for a variety of cross-industrial applications due to its small package outline, durability and superior brightness.



Features:

- > High brightness tri-color surface mount LED.
- > Capable for all video-standards.
- > The RGB-LED chips can be controlled separately.
- > 120° viewing angle.
- > Small package outline (LxWxH) of 3.2 x 2.8 x 1.8mm.
- > Qualified according to JEDEC moisture sensitivity Level 2.
- > Compatible to both IR reflow soldering and TTW soldering.
- > Environmental friendly; RoHS compliance.



Applications:

- > Automotive: interior applications, eg: switches, telematics, climate control system, dashboard, etc.
- > Consumer Appliances: LCD illumination as in PDAs, LCD TV.
- > Communication: indicator and backlight in mobilephone.
- > Display: full color display video notice board.
- > Industry: white goods (eg: Oven, microwave, etc.).



Part Ordering Number	Color, λ_{dom} (nm)			Viewing Angle°	Luminous Intensity @ IF = 20mA IV (mcd)		
	Chip #1	Chip #2	Chip #3		Chip #1	Chip #2	Chip #3
DMRTB-CJB-RS+ST+PQ-1	Red	True Green	Blue	120	100.0 - 200.0	140.0 - 285.0	35.5 - 100.0
• DMRTB-CJB-R3S3N3	625nm	525nm	470nm		100.0 - 140.0	140.0 - 200.0	35.5 - 50.5
• DMRTB-CJB-R3S3P3					100.0 - 140.0	140.0 - 200.0	50.5 - 71.5
• DMRTB-CJB-R3S3Q3					100.0 - 140.0	140.0 - 200.0	71.5 - 100.0
• DMRTB-CJB-R3T3N3					100.0 - 140.0	200.0 - 285.0	35.5 - 50.5
• DMRTB-CJB-R3T3P3					100.0 - 140.0	200.0 - 285.0	50.5 - 71.5
• DMRTB-CJB-R3T3Q3					100.0 - 140.0	200.0 - 285.0	71.5 - 100.0
• DMRTB-CJB-S3S3N3					140.0 - 200.0	140.0 - 200.0	35.5 - 50.5
• DMRTB-CJB-S3S3P3					140.0 - 200.0	140.0 - 200.0	50.5 - 71.5
• DMRTB-CJB-S3S3Q3					140.0 - 200.0	140.0 - 200.0	71.5 - 100.0
• DMRTB-CJB-S3T3N3					140.0 - 200.0	200.0 - 285.0	35.5 - 50.5
• DMRTB-CJB-S3T3P3					140.0 - 200.0	200.0 - 285.0	50.5 - 71.5
• DMRTB-CJB-S3T3Q3					140.0 - 200.0	200.0 - 285.0	71.5 - 100.0

NOTE

1. Reel comes in a quantity of 1025 and 2050 units per reel.
2. Luminous intensity is measured with an accuracy of $\pm 11\%$.
3. All electrical and optical data are measured at room temperature; Ta = 25°C.

Half Group For Luminous Intensity

Only one IV group is allowed for each chip within reel.

Groupings	Min. (mcd)	Max. (mcd)
N3	35.5	50.5
P3	50.5	71.5
Q3	71.5	100.0
R3	100.0	140.0
S3	140.0	200.0
T3	200.0	285.0

Wavelength Grouping

If wavelength binning is required, only one wavelength group is allowed for each chip within a reel.

Color	Group	Wavelength distribution (nm)
Red	Full	620 - 630
True Green	Full	521 - 536
	A	521 - 526
	B	526 - 531
	C	531 - 536
Blue	Full	465 - 475
	A	465 - 470
	B	470 - 475

Dominant wavelength is measured with an accuracy of ± 1 nm.

Electrical Characteristics at Ta=25°C

	Vf @ If = 20mA		Temperature Coefficient of Vf (If=20mA; -10°C<T<100°C)
	Typ. (V)	Max. (V)	
Red	1.80	2.45	-2.00
True Green	3.70	4.25	-3.60
Blue	3.60	4.25	-3.10

Forward voltage, Vf is measured with an accuracy of ± 0.1 V.

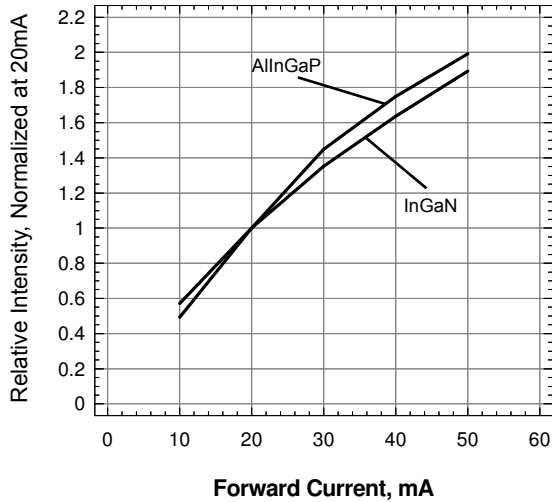
Optical Characteristics at Ta=25°C

	Temperature Coefficient (If=20mA; -10°C<T<100°C)	
	λ_{peak} (nm/K)	λ_{dom} (nm/K)
Red	0.15	0.05
True Green	0.04	0.03
Blue	0.04	0.02

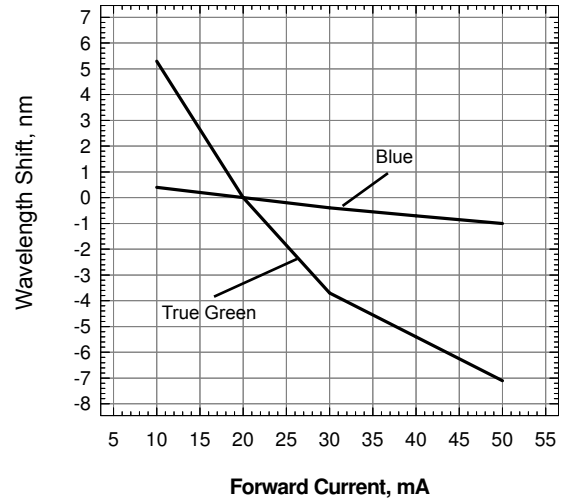
Absolute Maximum Ratings

	Maximum Value	Unit
DC forward current	Red=30; True Green, Blue=20	mA
Peak pulse current; ($t_p \leq 10\mu s$, Duty cycle = 0.005)	Red=1000; True Green, Blue=200	mA
Reverse voltage	Red=12; True Green, Blue=5	V
Power consumption	Red=75; True Green, Blue=85	V
Thermal resistance junction/ambient, $R_{th JA}$ 1 chip on 3 chips on	Red=480; True Green, Blue=530 Red=770; True Green, Blue=820	K/W
Thermal resistance junction/ambient, $R_{th JA}$ 1 chip on 3 chips on	Red=260; True Green, Blue=290 Red=420; True Green, Blue=470	K/W
LED junction temperature	125	°C
Operating temperature	-40 ... +100	°C
Storage temperature	-40 ... +100	°C

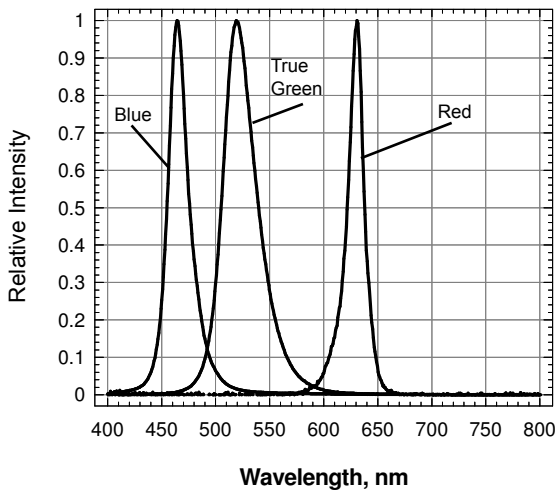
Luminous Intensity Vs Forward Current



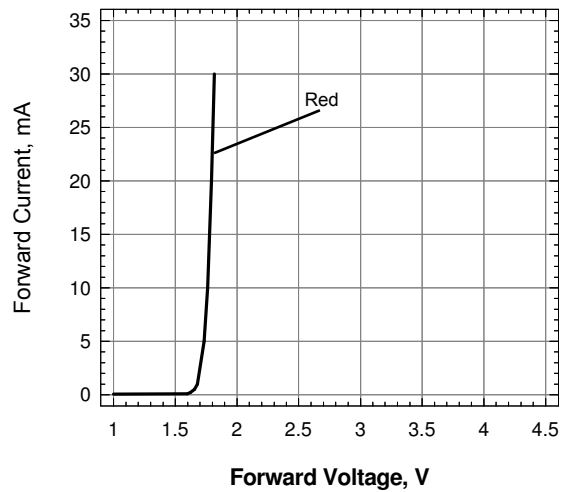
Wavelength Shift Vs Forward Current



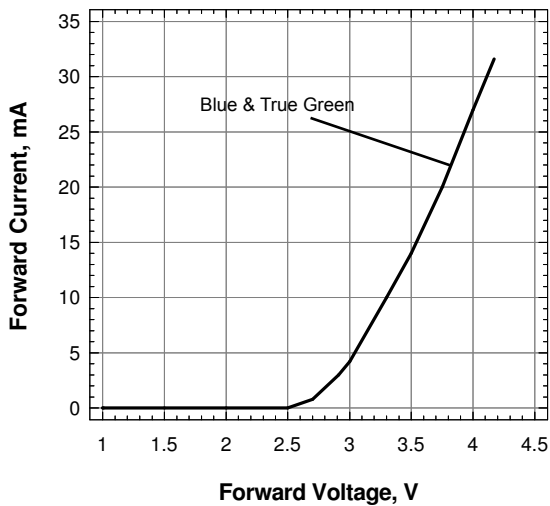
Relative Intensity Vs Wavelength



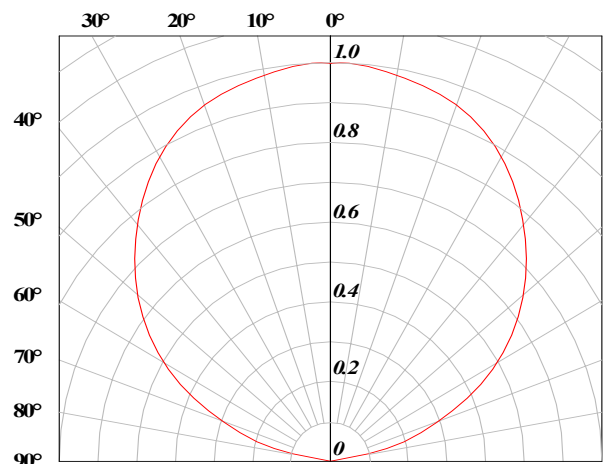
Forward Current Vs Forward Voltage



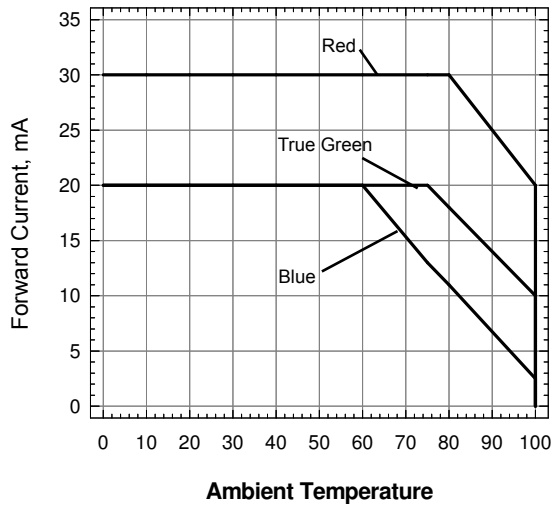
Forward Current Vs Forward Voltage



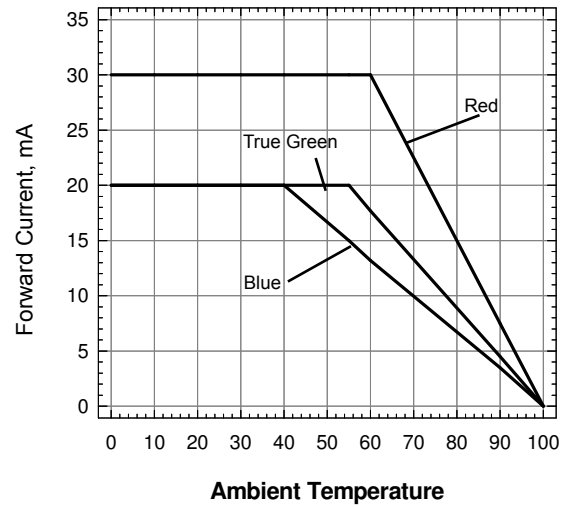
Radiation Pattern



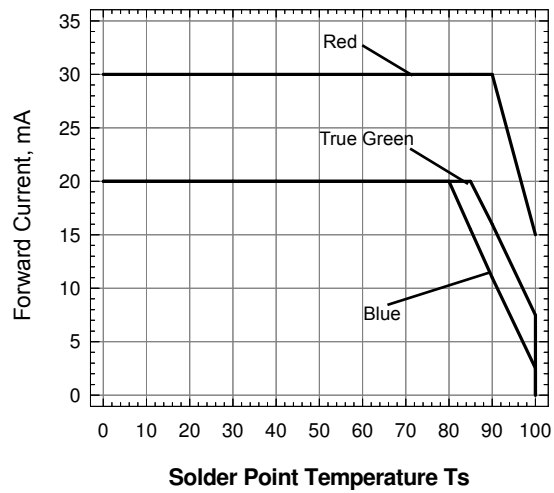
Maximum Forward Current Vs Temperature (1 chip on)



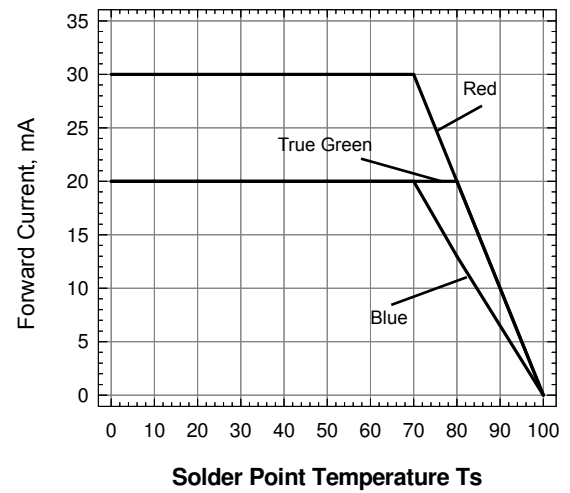
Maximum Forward Current Vs Temperature (3 chips on)



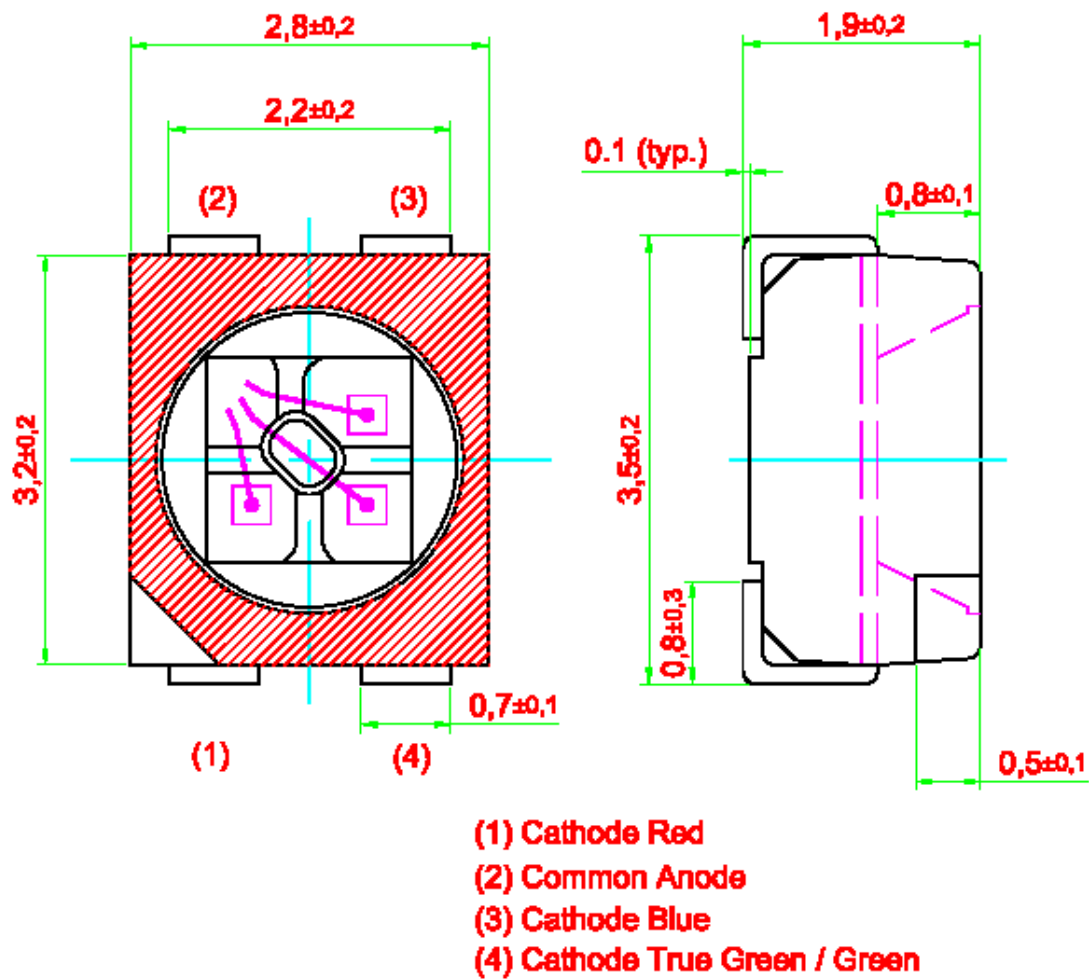
Maximum Forward Current Vs Temperature (1 chip on)



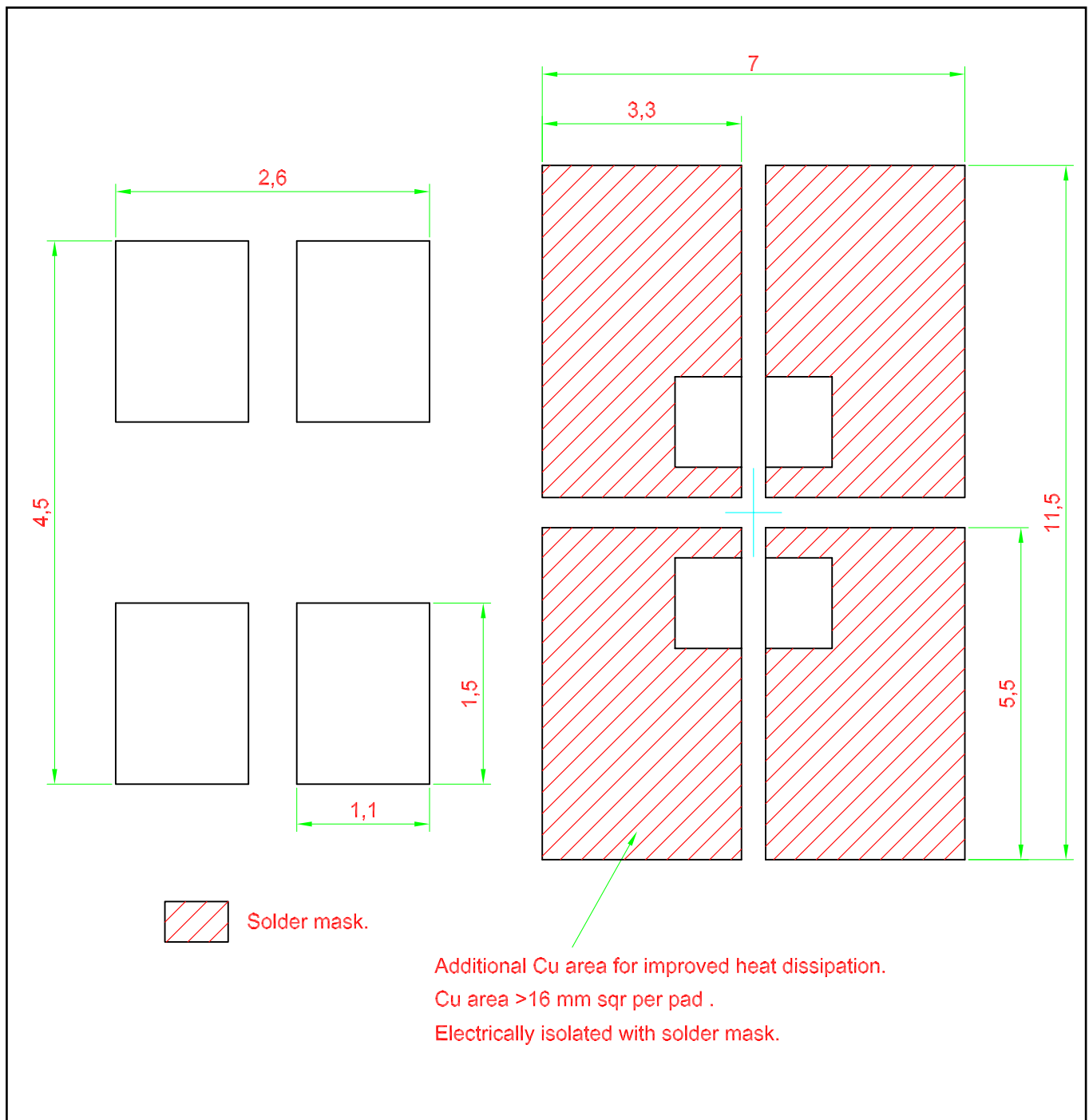
Maximum Forward Current Vs Temperature (3 chips on)



Multi DomiLED™ • DMRTB-CJ : Tri-Color Package Outlines

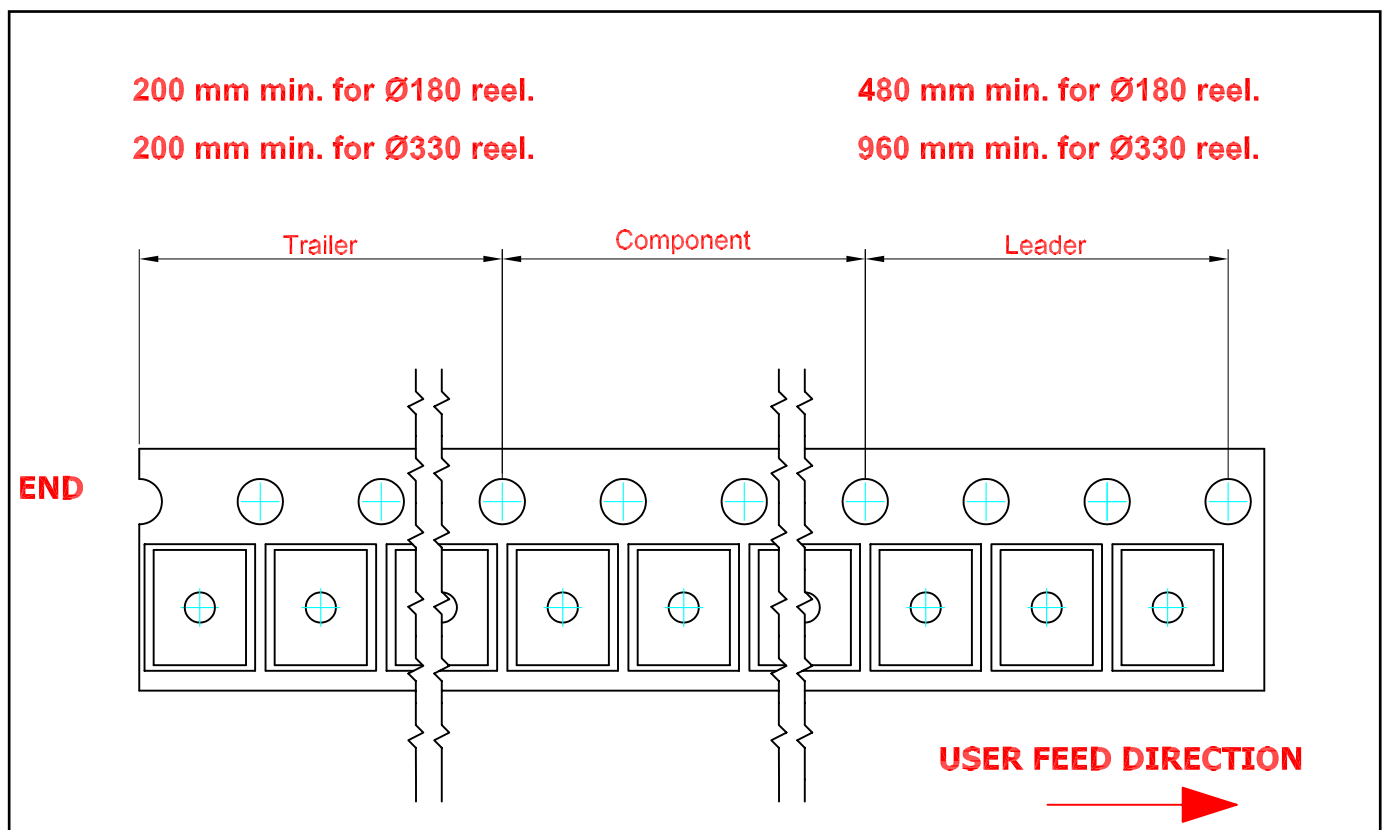
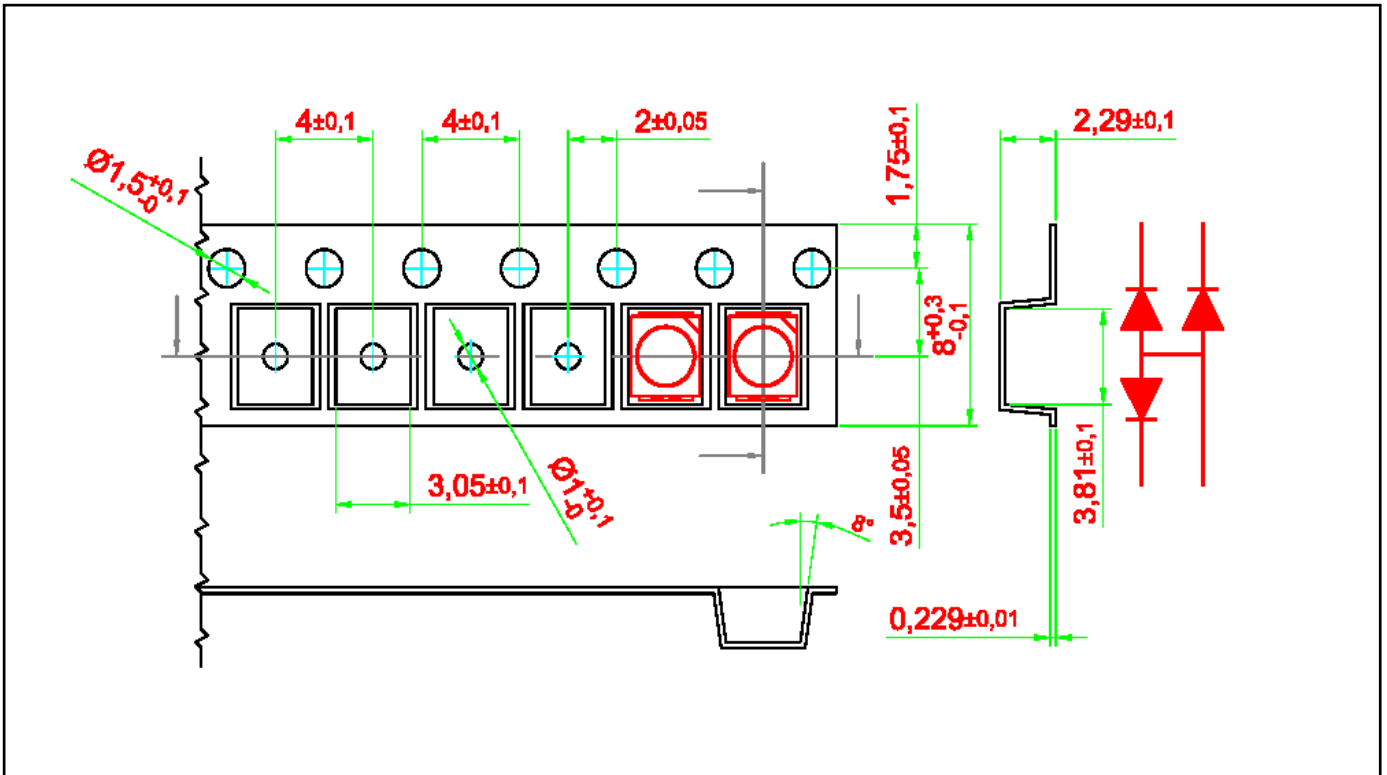


Recommended Solder Pad

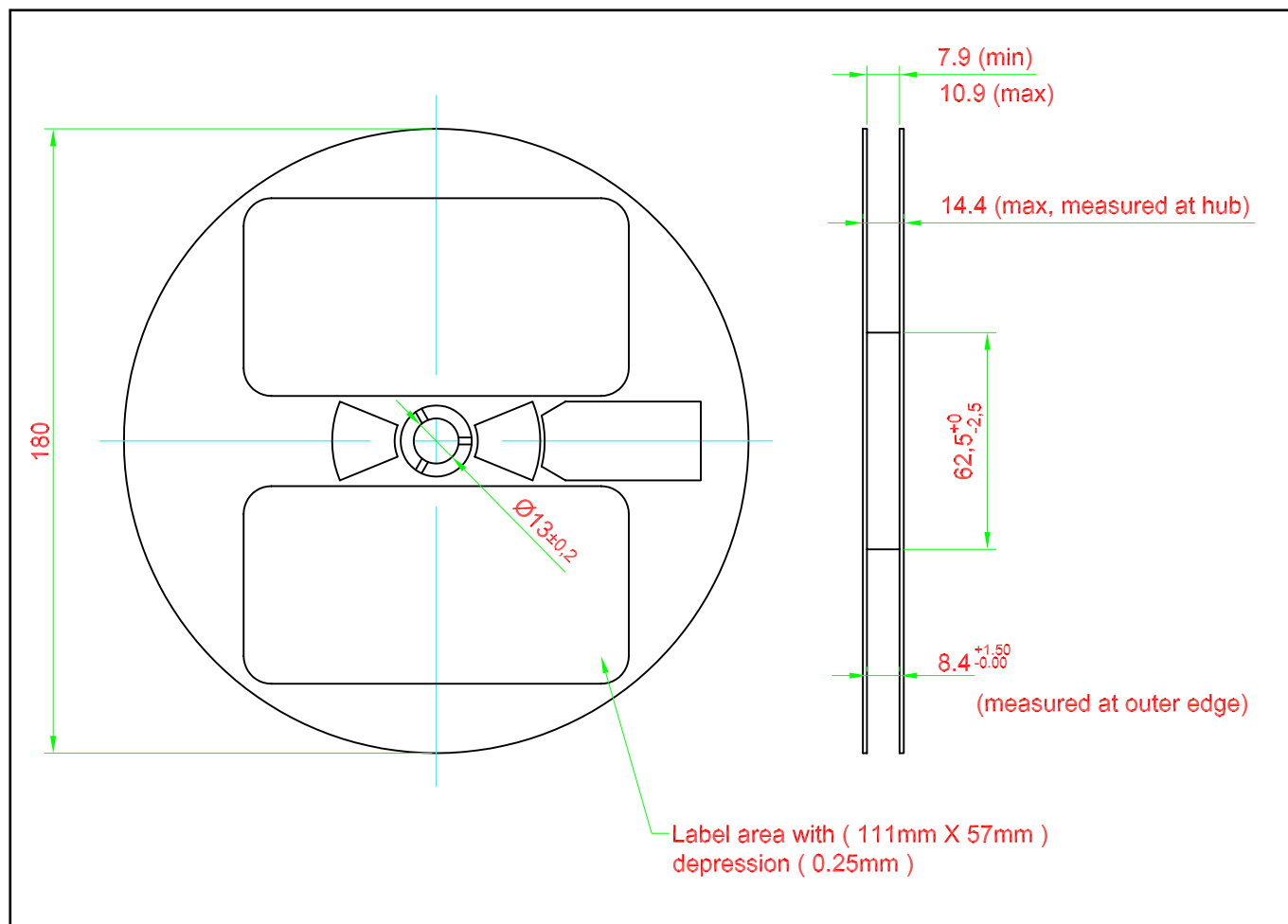


Taping and orientation

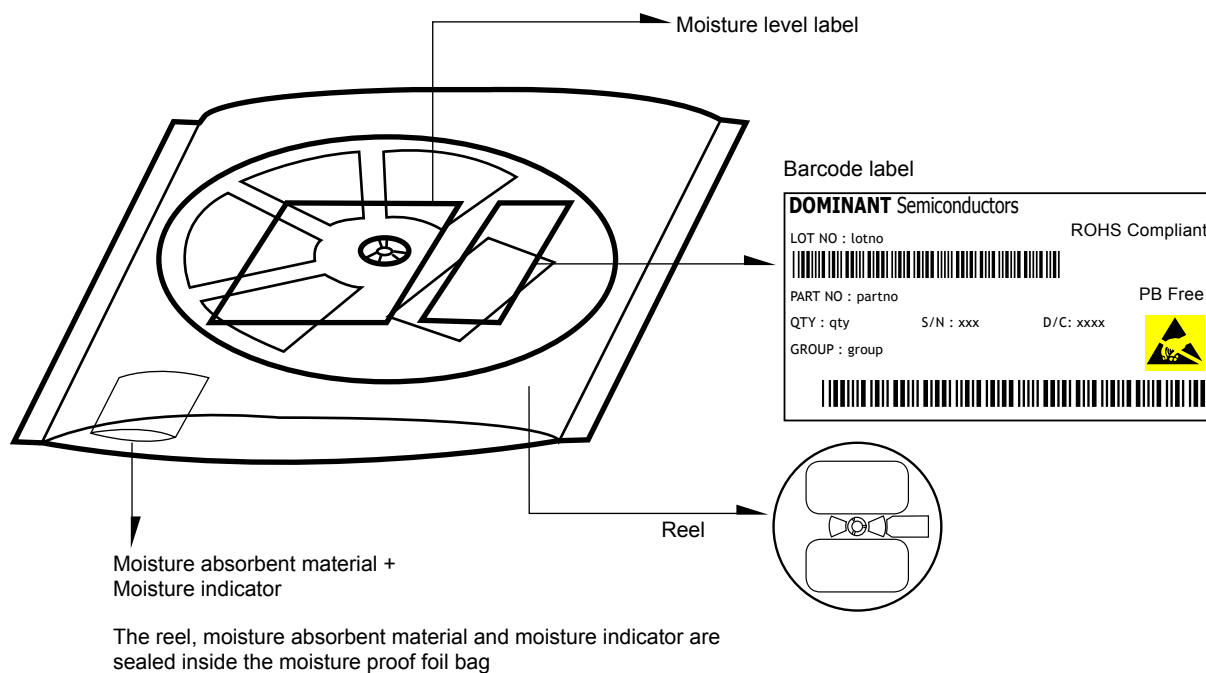
- Reels come in quantity of 1025 or 2050 units.
- Reel diameter is 180 mm.



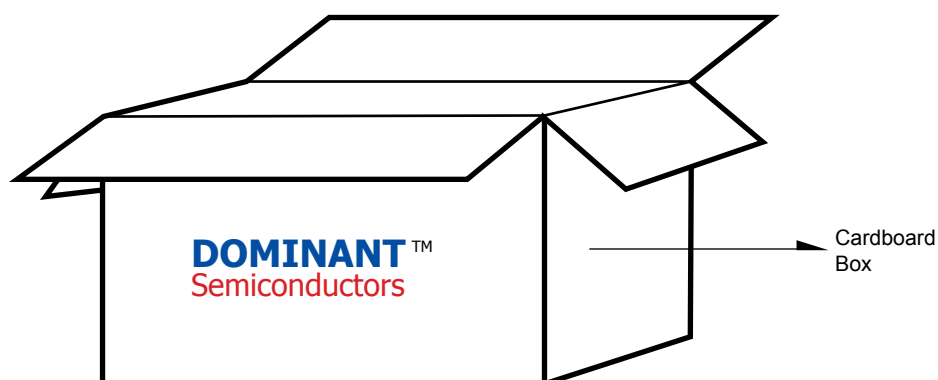
Packaging Specification



Packaging Specification



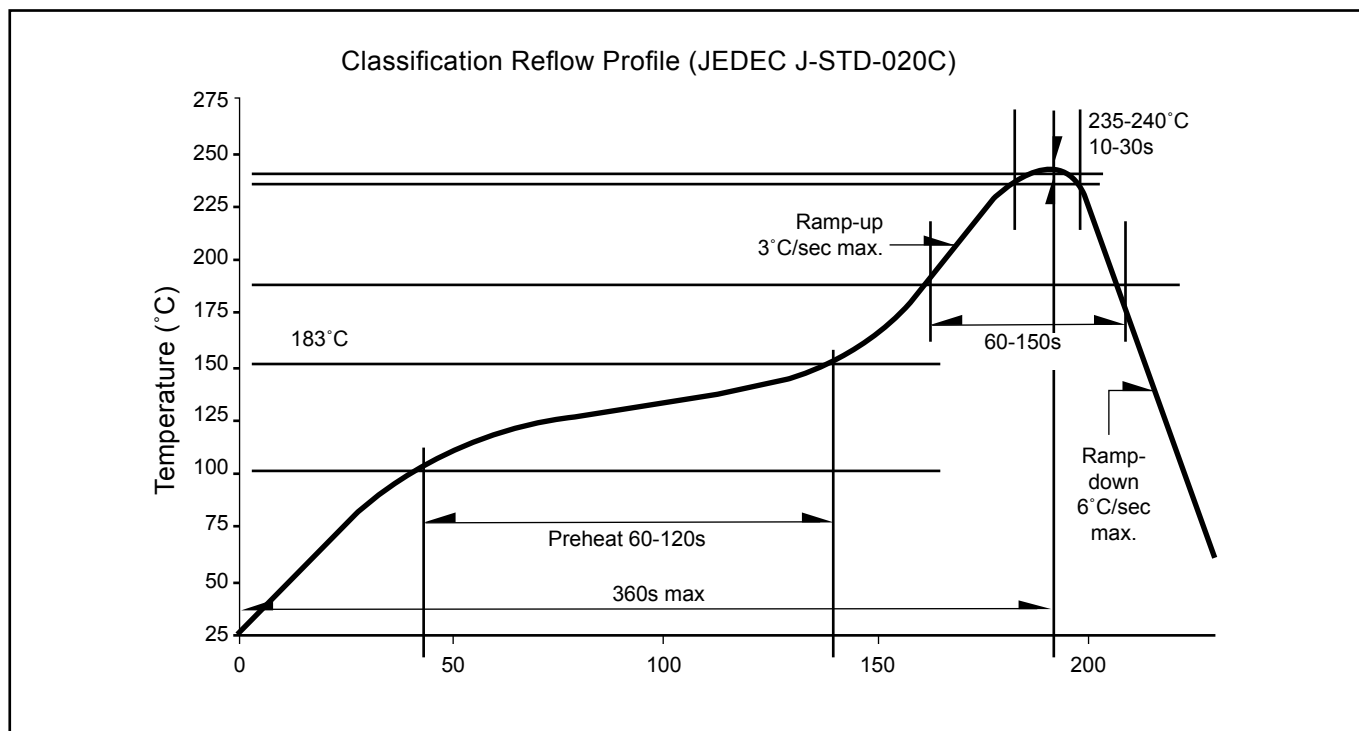
	Average 1pc DomiLED/Multi DomiLED	1 completed bag (2000pcs)
Weight (gram)	0.034	190 ± 10



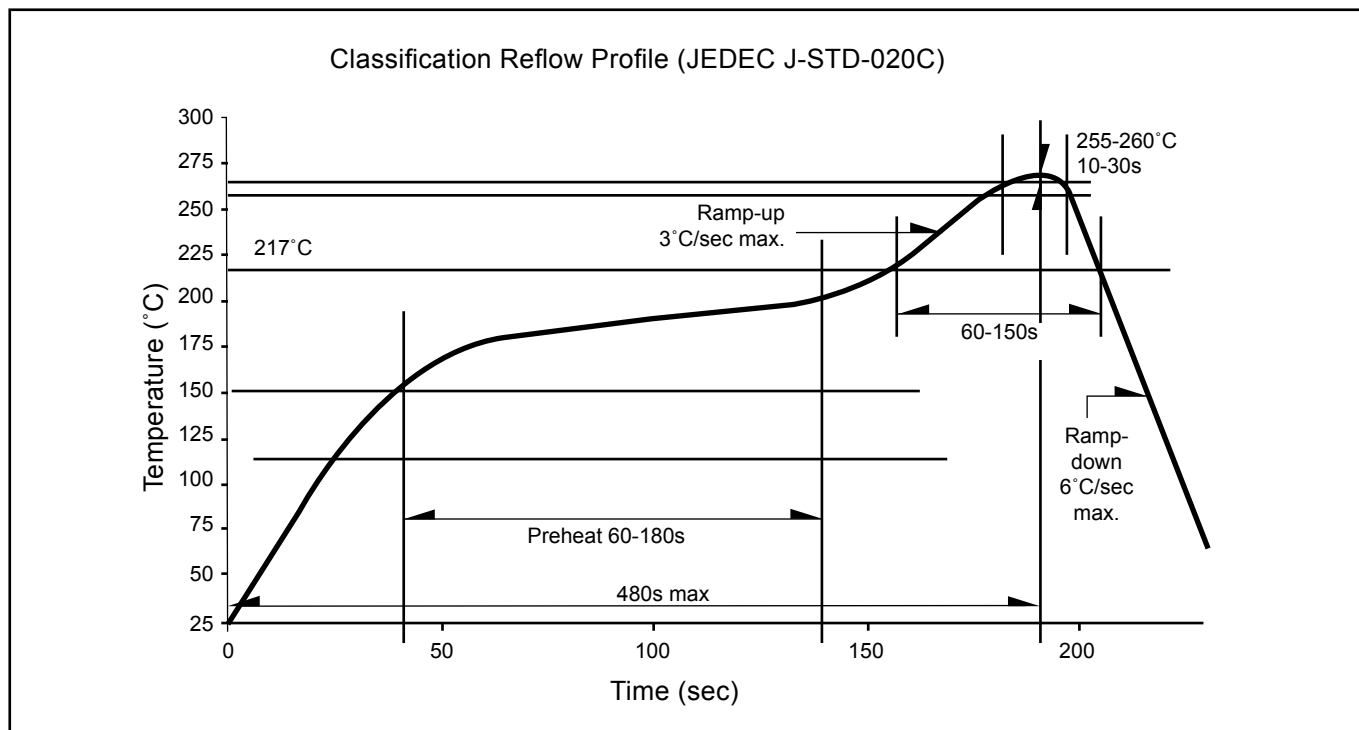
For Multi DomiLED™

Cardboard Box Size	Dimensions (mm)	Empty Box Weight (kg)	Reel / Box	Quantity / Box (pcs)
Small	300 x 250 x 250	0.3	15 reels MAX	30,000 MAX
Large	416 x 516 x 476	1.4	50 reels MAX	100,000 MAX

Recommended Sn-Pb IR-Reflow Soldering Profile



Recommended Pb-free Soldering Profile



Revision History

Page	Subjects	Date of Modification
-	New Format	27 Nov 2006

NOTE

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About Us

DOMINANT Semiconductors is a dynamic Malaysian Corporation that is among the world's leading SMT LED Manufacturers. An excellence – driven organization, it offers a comprehensive product range for diverse industries and applications. Featuring an internationally certified quality assurance acclaim, DOMINANT's extra bright LEDs are perfectly suited for various lighting applications in the automotive, consumer and communications as well as industrial sectors. With extensive industry experience and relentless pursuit of innovation, DOMINANT's state-of-art manufacturing, research and testing capabilities have become a trusted and reliable brand across the globe. More information about DOMINANT Semiconductors can be found on the Internet at <http://www.dominant-semi.com>.

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