

DATA SHEET: **SpiceLED**[™] InGaN M-Spice : SMx-ULD

SpiceLED™

Like spice, its diminutive size is a stark contrast to its standout performance in terms of brightness, durability and reliability. Despite being the smallest in size yet the SpiceLED[™] packs a powerful performance and is a highly reliable design device. Its versality enables its application in automotive applicances, key-pad illumination, hand-held devices such as PDAs, notebooks, compact back-lighting applications, consumer appliances, office equipment, audio and video equipment.

Features:

- > High brightness surface mount LED.
- > Super wide viewing angle of 160°.
- > Equivalent to 0805 package outline. Copper lead-frame construction.
- > Excellent ESD threshold; > 2000V (HBM).
- > 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.).





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Part Ordering Number	Chip Technology / Color	Viewing Angle°	Luminous Intensity @ IF = 20mA IV (mcd)
SMT-ULD-ST1-1	InGaN	160	180.00 - 355.0
• SMT-ULD-S1	True Green, 525 nm		180.00 - 224.00
• SMT-ULD-S2			224.00 - 285.00
• SMT-ULD-T1			285.00 - 355.00
SMB-ULD-PQ1-1	InGaN	160	45.00 - 90.00
• SMB-ULD-P1	Blue, 470 nm		45.00 - 56.00
• SMB-ULD-P2			56.00 - 71.50
• SMB-ULD-Q1			71.50 - 90.00

NOTE

1. All part number above comes in a quantity of 3000 units per reel.

2. Other luminious intensity groups are also available upon request

3. Luminous intensity is measured with an accuracy of \pm 11%.

4. Wavelength binning is carried for all units as per the wavelength-binning table. Only one wavelength group is allowed for each reel.

Wavelength Grouping

Color	Group	Wavelength distribution (nm)
SMT; True Green	Full	520 - 536
,	W	520 - 524
	х	524 - 528
	Y	528 - 532
	Z	532 - 536
SMB; Blue	Full	464 - 476
	W	464 - 468
	Х	468 - 472
	Y	472 - 476

Dominant wavelength is measured with an accuracy of $\pm \mbox{ 1nm}$.

Electrical Characteristics at Ta=25°C

	Vf @ If = 20mA			Vr @ lr = 10uA
Part Number	Min. (V)	Тур. (V)	Max. (V)	Min. (V)
SMB; SMT	2.9	3.2	3.8	5

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

Absolute Maximum Ratings

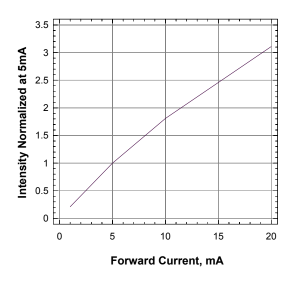
	Maximum Value	Unit
DC forward current	20	mA
Peak pulse current; (tp \leq 10µs, Duty cycle = 0.1)	250	mA
Reverse voltage; Ir _{max} = 10µA	5	V
ESD threshold (HBM)	2000	V
LED junction temperature	110	°C
Operating temperature	-40 +100	°C
Storage temperature	-40 +100	°C
Power dissipation (at room temperature)	80	mW

Material

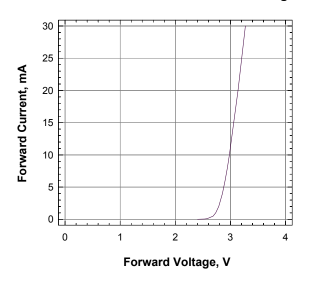
	Material		
Lead-frame	Cu Alloy With NiPdAu Plating		
Package	High Temperature Resistant Epoxy Resin		

Note: product is Pb free

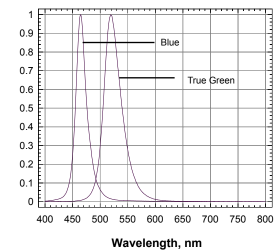
Relative Intensity Vs Forward Current



Forward Current Vs Forward Voltage

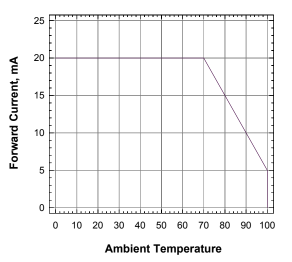


Relative Intensity Vs Wavelength

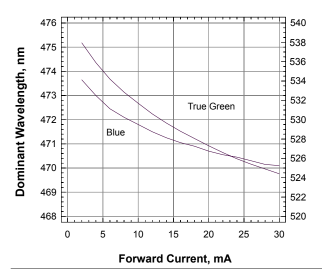


Relative Intensity

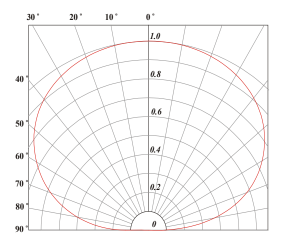
Forward Current vs Ambient Temperature

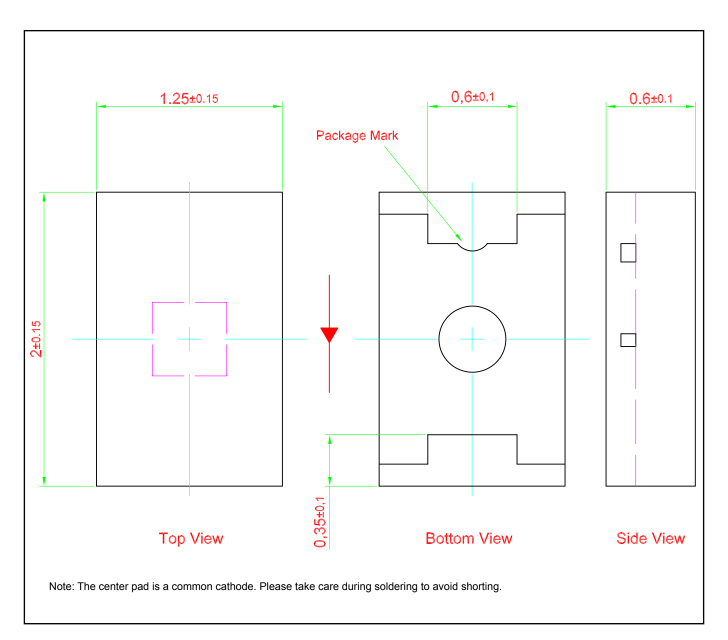


Dominant Wavelength Vs Forward Current



Radiation Pattern

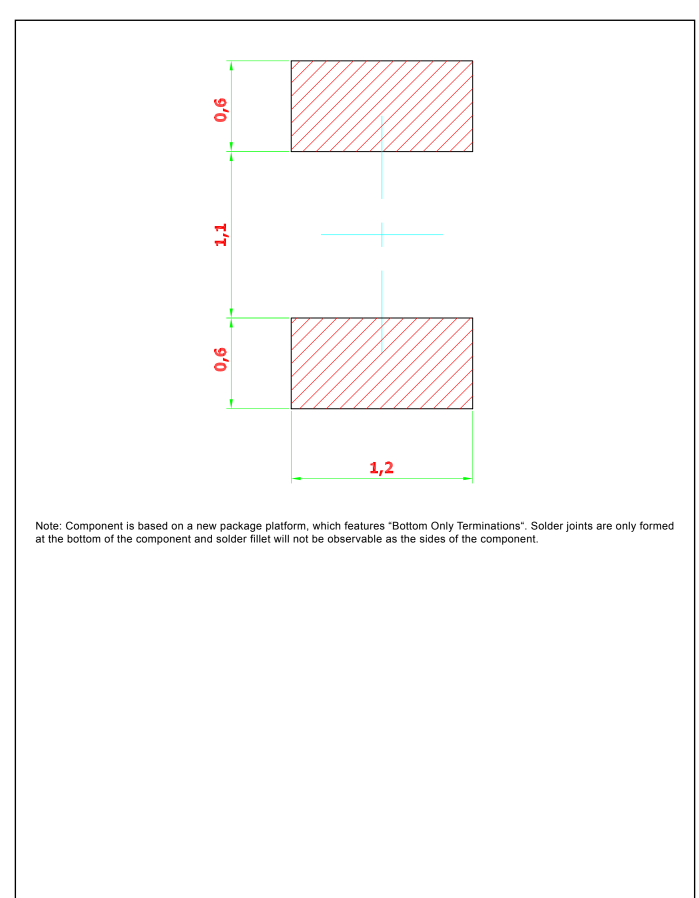




SpiceLED[™] • InGaN M-Spice : SMx-ULD Package Outlines

23/02/2006 V1.0

Recommended Solder Pad

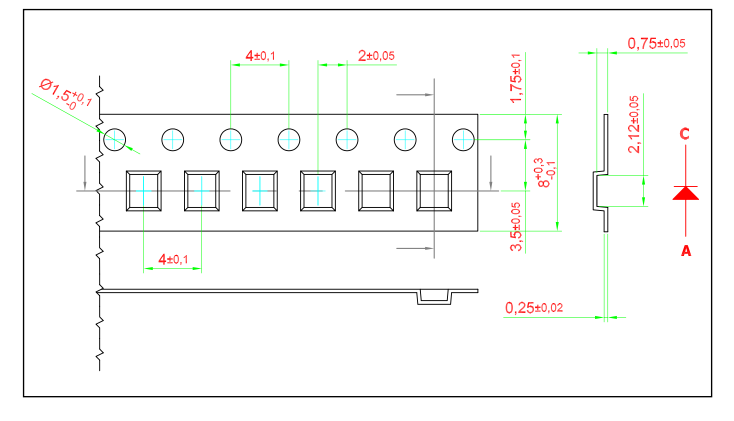


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Taping and orientation

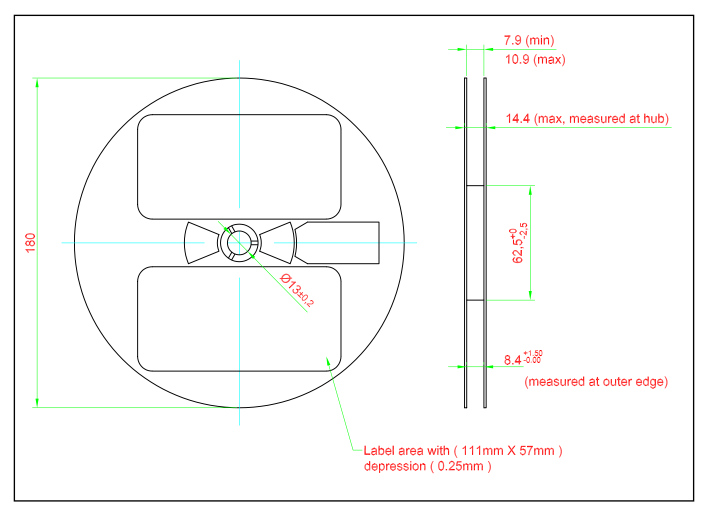
- Reels come in quantity of 3000 units.
- Reel diameter is 180 mm.





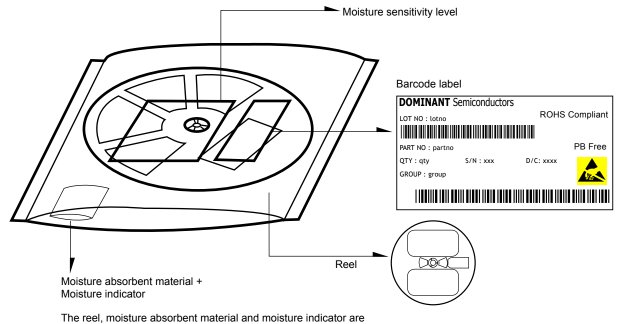
InGaN M-Spice : SMx-ULD

Packaging Specification



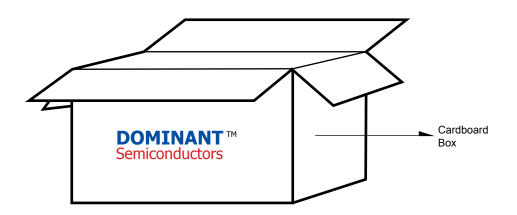
DOMINANT ™ Semiconductors Innovating Illumination DOMINANT ™ Semiconductors Innovating Illumination

Packaging Specification



sealed inside the moisture proof foil bag

	Average 1pc SpiceLED	1 completed bag (3000pcs)
Weight (gram)	0.001	140 ± 10

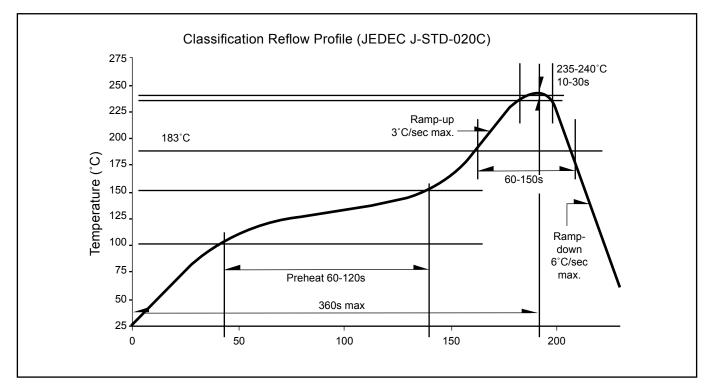


For SpiceLED[™]

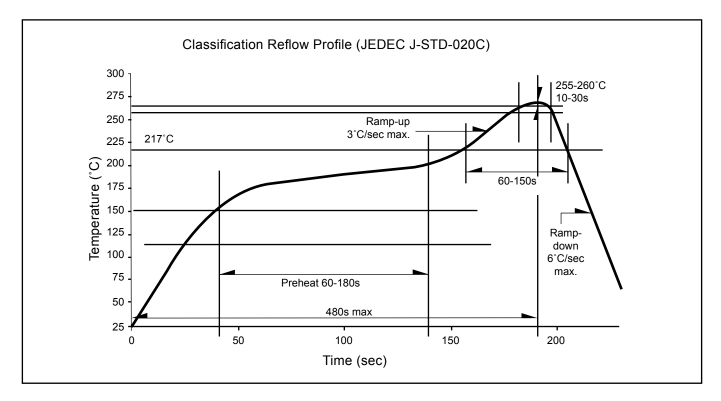
Cardboard Box Size	Dimensions (mm)	Empty Box Weight (kg)	Reel / Box	Quantity / Box (pcs)
Small	300 x 250 x 250	0.58	15 reels MAX	45,000 MAX
Large	416 x 516 x 476	1.74	55 reels MAX	165,000 MAX



Recommended Sn-Pb IR-Reflow Soldering Profile



Recommended Pb-free Soldering Profile



Revision History

Subjects	Date of Modification
New Format	23 Feb 2006

NOTE

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