

SST-20-DR

Deep Red LED

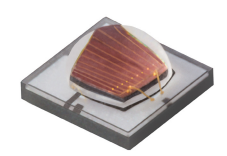


Table of Contents

Features:

- High Power Deep Red LED with Peak Wavelength of 660nm
- Wall-Plug Efficiency: typ. 60% @350mA
- 120° viewing angle at 50% lv
- Low Thermal Resistance
- Built-in ESD Protection
- RoHS and REACh compliant

Applications

- Horticulture / Growlights
- Life Sciences
- Medical



SST-20 Binning Structure

SST-20 Deep Red LEDs are tested for luminous flux and chromaticity at a drive current of 350mA - 20ms single pulse and placed into one of the following luminous flux (FF) and chromaticity (WW) bins:

Flux Bins - Test condition=700mA, 25°C, 20ms pulse

Flux Bin (FF)	Minimum Flux (mW)	Maximum Flux (mW)
V	790	830
W	830	870
X	870	910
Y	910	950
Z	950	990

Wavelength Bins - Test condition=700mA, 25°C, 20ms pulse

Chromaticity Bin (WW)	Minimum Wavelength (nm)	Maximum Wavelength (nm)
D1	640	645
D2	645	650
D3	650	655
D4	655	660
D5	660	665
D6	665	670

^{*}Note: Luminus maintains a +/- 6% tolerance on flux measurements.

Ordering Information

Products	Ordering Part Number	Description
SST-20-DR-B120	SST-20-DR-B120-xx123	High Power 2-mm ² Deep Red LED in a 3535 surface mount package and a 120-degree lens



Part Number Nomenclature

SST	 20	 <a>	 <b##></b##>	 <ff###></ff###>
001	40	\1 1/	\ D	\I I /

Product Family	LED Emission Area	Color	Package Configuration	Bin kit
SST: Surface Mount Package	20: 2.0 mm ²	<a>: Color DR = Deep Red	B120: 120-degree lens	Flux and Chromaticity bin kit code - See available ordering codes below

SST-20 Bin Kit Order Codes

The following table describes the bin kit ordering codes available for the SST-20 Deep Red LEDs. Each bin kit specifies a minimum flux as well as specific chromaticity bins allowed. Please note that within each kit a maximum flux is not specified and as a result Luminus may ship any part meeting or exceeding the minimum flux specification. Shipments will always meet the listed chromaticity bins. For information on ordering bin kits not listed below, please contact Luminus.

SST-20 Deep Red Bin Kit Order Codes

	Lumino	ous Flux		
Color	Bin Kit Flux Code	Min. Flux	Chromaticity Bins	Kit Number
Deep Red	V	790	D1,D2,D3,D4,D5,D6	SST-20-DR-B120-V660

Product Shipping & Labeling Information

All SST-20 products are packaged and labeled with their respective bin as outlined in the tables on pages 2 & 3. Each reel will only contain one bin.

SST-20 D	eep Red
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SST — 20 — DR — BXXX — FFWW

Product Family	LED Emission Area	Color	Package Configuration	Bin kit
SST: Surface Mount Package	20: 2.0 mm²	Color	B120: 120-degree lens	Flux and Chromaticity bin kit code as outlined above



Optical and Electrical Characteristics

Optical and Electrical Characteristics at 350mA and 700mA¹

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Forward Current ²	l _f		350	3,000	mA
Output Power at 350mA	$\Phi_{\rm r}$		440		mW
Forward Voltage at 350mA	V_{f}	1.8	2.05	2.6	V
Photosynthetic Photon Flux (PPF) at 350mA	PPF _{400-700nm}		2.41		μmol/s
PPF Efficiency (PPE) at 350mA	PPE _{400-700nm}		3.28		μmol/J
Wall-Plug Efficiency at 350mA	WPE		60		%
Output Power at 700mA	$\Phi_{\rm r}$		880		mW
Forward Voltage at 700mA	V_{f}		2.35		V
Photosynthetic Photon Flux (PPF) at 700mA	PPF _{400-700nm}		4.82		μmol/s
PPF Efficiency (PPE) at 700mA	PPE _{400-700nm}		2.99		μmol/J
Wall-Plug Efficiency at 700mA	WPE		55		%
Viewing Angle	2 Ø _{1/2}		120		degrees
Peak Wavelength	$\lambda_{_{P}}$	640	660	670	nm
FWHM	$\Delta\lambda_{_{1/2}}$	20	22	24	nm
Thermal Resistance (Electrical)	R _{TH}		1.8		°C/W

Absolute Maximum Ratings²

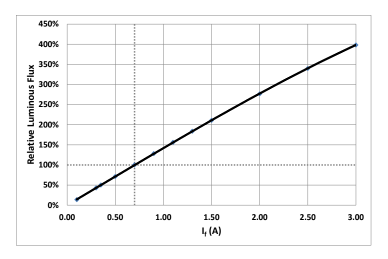
Parameter	Symbol	Rating	Unit
Forward Current ^{3,4}	I	2.0	А
Power Dissipation	PD	5	W
Reverse Voltage	VR	5	V
Storage Temperature	Тѕтс	-40~100	°C
Junction Temperature	Tı	115 °C	℃
Soldering Temperature	Tsld	JEDEC 020, 260 °C	
ESD Sensitivity (HBM)	VB	6000	V

- Note 1: Ratings are based on operation at a constant junction temperature of $T_i = 25$ °C.
- Note 2: To prevent damage, please refer to operating conditions and derating curves for appropriate maximum operating conditions
- Note 3: Maximum operating case temperature combined with maximum drive current defines the total maximum operating condition for the device. To prevent damage, please follow derating curves for all operating conditions.
- Note 4: Luminus SST-20-Deep Red LEDs are designed for operation up to an absolute maximum forward drive current as specified above. Product lifetime data is specified at typical forward drive currents. Sustained operation at absolute maximum currents will result in a reduction of device lifetime compared to typical forward drive currents. Actual device lifetimes will also depend on junction temperature. Refer to the current vs. junction temperature derating curves for further information. In pulsed operation, rise time from 10-90% of forward current should be larger than 0.5 microseconds.

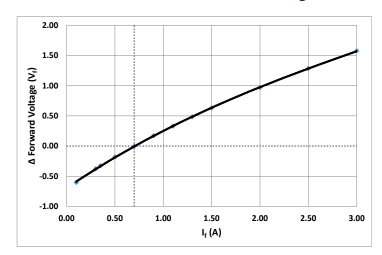


Optical and Electrical Characteristics

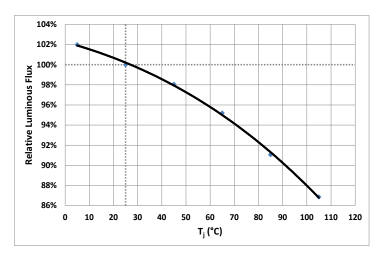
Relative Output Flux vs. Forward Current



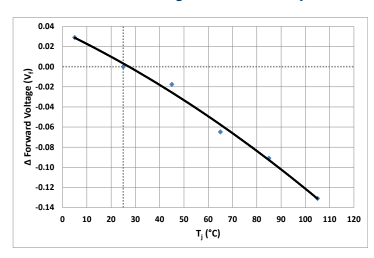
Forward Current vs. Forward Voltage



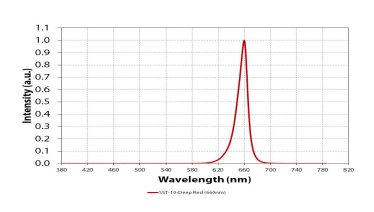
Relative Output Flux vs. Junction Temperature



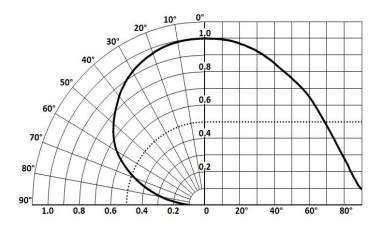
Relative Forward Voltage vs. Junction Temperature



Typical Spectra

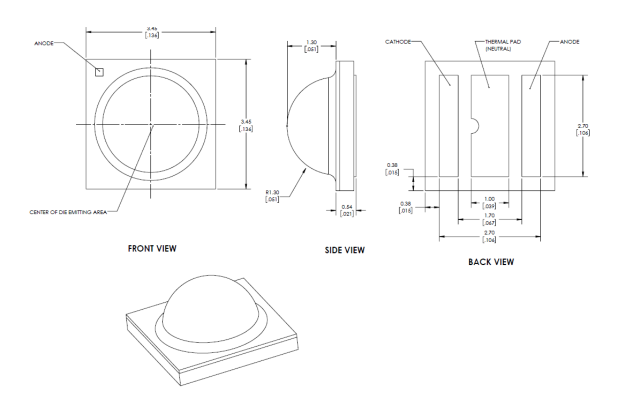


Typical Polar Radiation Plot - B120

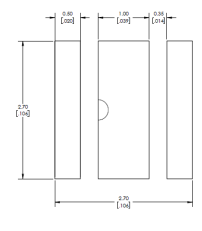




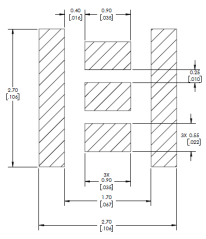
Mechanical Dimensions - B120 Package



Recommended PCB Solder Pad



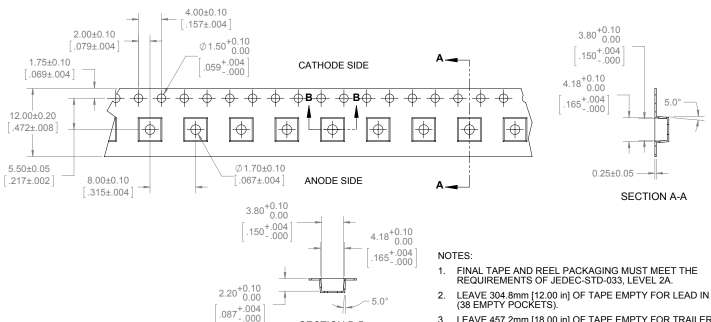
Recommended PCB Solder Pad



Recommended Stencil Pattern

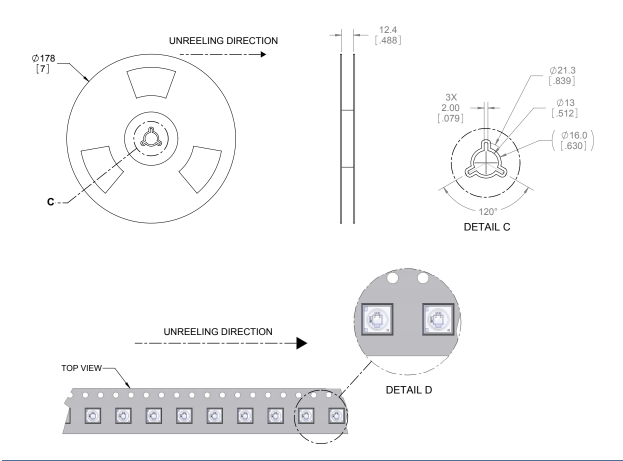


Tape and Reel - B120 Package



SECTION B-B

- LEAVE 457.2mm [18.00 in] OF TAPE EMPTY FOR TRAILER (57 EMPTY POCKETS).
- MUST COMPLY TO EIA-481-C-2003



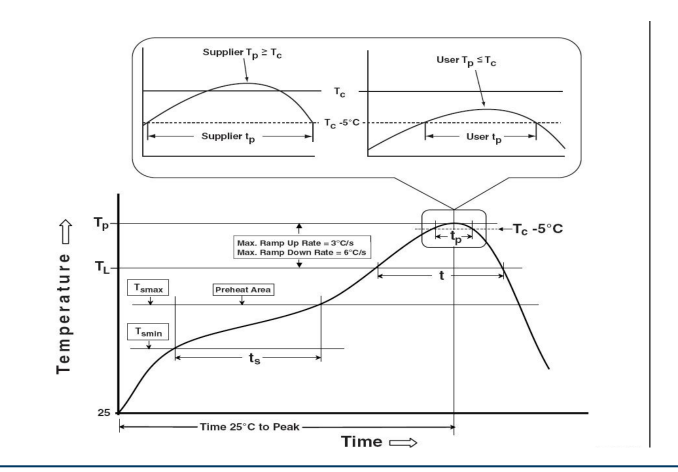


Soldering Profile

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Preheat & Soak Temperature min (Tsmin)	100 °C 150 °C	150 °C 200 °C
Temperature max (Tsmax) Time (Tsmin to Tsmax) (ts)	60-120 seconds	60-120 seconds
Average ramp-up rate (Tsmax to Tp)	3 °C/second max	3 °C/second max
Liquidous temperature (TL) Time at liquidous (tL)	183 ℃ 60-150 seconds	217 °C 60-150 seconds
Peak package body temperature (Tp)*	230 °C ~235 °C	255 °C ~260 °C
Classification temperature (Tc)	235 ℃	260 °C
Time (tp) within 5 °C of the specified classification temperature (Tc)	20 seconds	30 seconds
Average ramp-down rate (Tp to Tsmax)	6 °C/second max	6 °C/second max
Time 25 °C to peak temperature	6 minutes max	8 minutes max

^{*} Tolerance for peak profile temperature(Tp) is defined as a supplier minimum and a user maximum.

^{**} Tolerance for time at peak profile temperature(tp) is defined as a supplier minimum and a user maximum.





Precautions for Use

Storage:

1. Before opening the package

The LEDs should be kept at a temperature lower than 40° C and relative humidity lower than 90%. The LEDs should be used within a year. When storing the LEDs, moisture proof package with absorbent material (silica gel) is recommended.

2. After opening the package

The LEDs should be kept at temperature lower than 30° C and relative humidity lower than 60%. The LEDs should be soldered within 168 hours (7days) after opening the moisture proof package.

If unused LEDs remain, they should be stored in moisture proof packages, such as sealed containers with moisture proof package within absorbent material (silica gel). It is also recommended to return the unused LEDs to the original moisture proof package and to seal the moisture proof package again.

If the moisture absorbent material (silica gel) vapors or expires the expiration date, baking treatment should be performed by using the following conditions: 60 °C for 20 hours.

The LEDs electrode and leadframe comprise a silver plated copper alloy. The silver surface may be affected by environments. Please avoid conditions which may cause the LEDs to corrode or discolore. The corrosion or discoloration might lower solderability or affect optical characteristics.

Please avoid rapid transition in ambient temperature, especially in high humidity environments where condensation can occur.

Static Electricity:

- 1. The products are sensitive to static electricity, and care should be taken when handling them.
- 2. Static electricity or surge voltage will damage the LEDs. It is recommended to wear a anti-electrostatic wristband or anti-electrostatic gloves when handling the LEDs.
- 3. All devices, equipment and machinery must be properly grounded. It is recommended that measures be taken against surge voltage to the equipment that mounts the LEDs.



History of Changes

Rev		Description of Change
01	06/10/2019	Initial Release - Preliminary Specifications
02	07/11/2019	Revised Binning Structure and Specifications and updated mechanical drawings
03	09/15/2019	Corrected typo on page 2
04	11/14/2019	Corrected test conditions in flux and wavelength bin tables on page 2. Updated typical Vf values at 350mA and 700mA in table on page 4. Added graph forward voltage vs junction temperature on page 5. Reduced absolute maximum current to 2.0A

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GA CSSPM1.23-KTLP-W3-0-350-R18 L135-L567003500000 L1CU-VLT10000000000 L1C1-VLT10000000000 KY DDLM31.FY-8H7J5F5G-W4A4-140-R18 KY DDLM31.23-8F5H-36-C4U4-140-R18 LS G6SP.01-7C8D-68-G3R3 KT DDLM31.13-6H7J-36-W4A4-140-R18 KS DDLM31.23-8E6G-68-C4U4-140-R18 KB DDLM31.13-6D7E-25-24A4-140-R18 GT CS8PM1.13-LSLU-26-1-350-B-R18 XPEBRY-L10000-00S02 SPHWH2L3D30ED4V0H3 LUWCQ7P-LPLR-5E8G-1-K LTPL-C034UVH410 XPEROY-L1-0000-00B02 GD CSSPM1.14UOVJ-W4-1 LST1-01F06-GRN1-00 KY DMLS31.23-8J7L-46-M3W3 KY DMLQ31.23-HYKX-46-J3T3 GD CS8PM1.14-UOVJ-W4-1
XQEEPR-00-0000-00000000A01-SB01 LST1-01G01-UV02-00 LST1-01F06-RYL1-00 LST1-01F06-FRD1-00 LST1-01G01-UV01-00 LST101G01-PRD1-00 XQEROY-00-0000-000000Q01-SB01 LST1-01G01-UV03-00 LST1-01G01-RYL1-00 L135-A589003500000 L135L567L00000000 L1C1-GRN1000000000 LA G6SP-DAFA-24-1 LS G6SP-CADB-1-1-Z LY H9PP-HZJZ-46-1 SMTL6-RC MLEBLU-A10000-000U01 MLEBLU-A1-0000-000005 MLEGRN-A1-0000-000101 MLESRD-A1-0000-000001 XBDAMB-00-0000-000000Z01 XBDGRN00-0000-000000801 XBDGRN-00-0000-000000C01 XBDGRN-00-0000-000000C02 XBDGRN-00-0000-00000D02