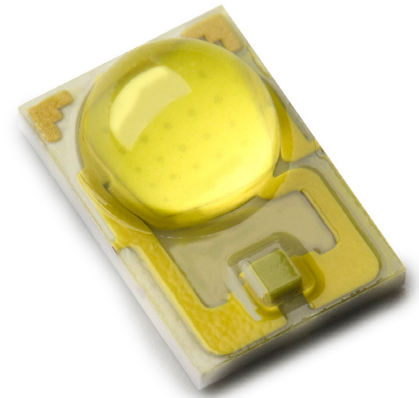


LUXEON Rebel ES

High value and easy design-in

LUXEON Rebel ES is a high flux LED that gives you the flexibility you need to design luminaires and lamps for outdoor and industrial lighting applications and bring them to market. Tested and binned at 700mA, confidently design LUXEON Rebel ES into high lumen applications or create more energy efficient devices using the same emitter. Luminaire manufacturers and designers count on LUXEON Rebel ES for quality, reliability and in-device performance.



FEATURES AND BENEFITS

- High lm/\$ for cost competitive applications
- Broad portfolio of emitters for indoor and outdoor applications
- CCT and CRI combinations to support a wide range of applications
- Extensive applications ecosystem for easy design-in and quick ROI
- LM-80 test report available

PRIMARY APPLICATIONS

- High Bay & Low Bay
- Outdoor
- Specialty Lighting

Table of Contents

General Information	2
Product Nomenclature	2
Average Lumen Maintenance Characteristics	2
Environmental Compliance	2
Product Selection Guide for LUXEON Rebel ES	3
Optical Characteristics for LUXEON Rebel ES at Test Current	3
Electrical Characteristics at 700mA for LUXEON Rebel ES	4
Absolute Maximum Ratings	5
JEDEC Moisture Sensitivity	5
Reflow Soldering Characteristics	6
Mechanical Dimensions	7
Pad Configuration	8
Solder Pad Design	8
Relative Spectral Distribution vs. Wavelength Characteristics	9
Typical Light Output Characteristics	10
Typical Forward Current Characteristics	10
Typical Luminous Efficacy	11
Current Derating Curves	13
Typical Radiation Pattern	15
Emitter Pocket Tape Packaging	16
Emitter Reel Packaging	17
Product Binning and Labeling	18
Luminous Flux Bins	19
Forward Voltage Bins	23

General Information

Product Nomenclature

LUXEON Rebel ES is tested and binned at 700mA, with current pulse duration of 20 ms. All characteristic charts where the thermal pad is kept at constant temperature (25°C typically) are measured with current pulse duration of 20 ms. Under these conditions, junction temperature and thermal pad temperature are the same.

The LUXEON Rebel ES family of emitters contain a series of LEDs designed for illumination applications.

The part number designation for the LXML series is explained as follows:

L X M L - A B C D

Where:

- A — designates radiation pattern (value P for Lambertian)
- B — designates color (W for White)
- C — designates color variant (C for Cool-White, N for Neutral-White)
- D — designates test current (value 2 for 700mA)

Therefore products tested and binned at 700mA follow the part numbering scheme:

L X M L - P W x 2

Average Lumen Maintenance Characteristics

Lumen maintenance for solid state lighting devices (LEDs) is typically defined in terms of the percentage of initial light output remaining after a specified period of time. Lumileds projects that LUXEON Rebel ES products will deliver, on average, 70% lumen maintenance (L70) at 50,000 hours of operation at a forward current of 1000mA. This projection is based on constant current operation with junction temperature maintained at or below 135°C. This performance is based on independent test data, Lumileds historical data from tests run on similar material systems, and internal LUXEON reliability testing. Observation of design limits included in this data sheet is required in order to achieve this projected lumen maintenance.

Environmental Compliance

Lumileds LLC is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON Rebel ES is compliant to the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS Directive 2011/65/EU and REACH Regulation (EC) 1907/2006. Lumileds LLC will not intentionally add the following restricted materials to its products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

Product Selection Guide for LUXEON Rebel ES

Thermal Pad Temperature = 25°C

Table 1.

Performance at Test Current (700mA)				
Nominal CCT/Color	Part Number	Minimum CRI	Typical CRI	Min Luminous Flux (lm) ^[1]
4100K Neutral White	LXML-PWN2	60	65	200
5650K Cool White	LXML-PWC2	60	70	200

Note for Table 1:

1. Minimum luminous flux performance within published operating conditions. Lumileds maintains a tolerance of ± 6.5% on luminous flux measurements and ± 2 on CRI measurements.

Typical Luminous Flux Characteristics at 350mA, 700mA and 1000mA for LUXEON Rebel ES, Thermal Pad Temperature = 25°C

Table 2.

Nominal CCT/Color	Part Number	Typical Luminous Flux (lm) @ 350mA Forward Current ^[1]	Typical Luminous Flux (lm) @ 700mA Forward Current ^[1]	Typical Luminous Flux (lm) @ 1000mA Forward Current ^[1]
4100K Neutral White	LXML-PWN2	130	230	310
5650K Cool White	LXML-PWC2	135	235	320

Note for Table 2:

1. Typical luminous flux performance within published operating conditions. Lumileds maintains a tolerance of ± 6.5% on luminous flux measurements.

Optical Characteristics for LUXEON Rebel ES at Test Current ^[1]

Thermal Pad Temperature = 25°C

Table 3.

Part Number	Nominal CCT	Color Temperature CCT			Typ Total Included Angle ^[2] $\theta_{0.90V}$	Typ Viewing Angle ^[3] 2θ 1/2
		Minimum	Typical	Maximum		
LXML-PWN2	4100K Neutral White	3500K	4100K	4500K	160°	120°
LXML-PWC2	5650K Cool White	4500K	5650K	10000K	160°	120°

Notes for Table 3:

1. Test current is 700mA for all LXML-PWx2 emitters.
2. Total angle at which 90% of total luminous flux is captured.
3. Viewing angle is the off axis angle from lamp centerline where the luminous intensity is 1/2 of the peak value.

Electrical Characteristics at 700mA for LUXEON Rebel ES

Thermal Pad Temperature = 25°C

Table 4.

Part Number	Nominal CCT/Color	Forward Voltage Vf ^[1] (V)			Typ. Temperature Coefficient of Forward Voltage ^[2] (mV/°C) $\Delta V_f / \Delta T_j$	Typical Thermal Resistance Junction to Thermal Pad (°C/W) $R\theta_{J-C}$
		Minimum	Typical	Maximum		
LXML-PWN2	4100K Neutral White	2.5	2.90	3.25	-2.0 to -4.0	6
LXML-PWC2	5650K Cool White	2.5	2.90	3.25	-2.0 to -4.0	6

Notes for Table 4:

1. Lumileds maintains a tolerance of $\pm 0.06V$ on forward voltage measurements.
2. Measured between 25°C = T_j = 110°C at I_f = 700mA.

Typical Electrical Characteristics at 350mA, 700mA and 1000mA for LUXEON Rebel ES

Thermal Pad Temperature = 25°C

Table 5.

Nominal CCT/Color	Part Number	Typical Forward Voltage V_f (V) @ 350mA Forward Current	Typical Forward Voltage V_f (V) @ 700mA Forward Current	Typical Forward Voltage V_f (V) @ 1000mA Forward Current
4100K Neutral White	LXML-PWN2	2.75	3.00	3.10
5650K Cool White	LXML-PWC2	2.75	3.00	3.10

Notes for Table 5:

1. Lumileds maintains a tolerance of $\pm 0.06V$ on forward voltage measurements.

Absolute Maximum Ratings

Table 6.

Parameter	LUXEON Rebel ES
DC Forward Current (mA)	1000 ^[2]
Peak Pulsed Forward Current (mA)	1200 ^[3]
ESD Sensitivity	< 8000V Human Body Model (HBM) Class 3A JESD22-A114-E
LED Junction Temperature ^[1]	150°C
Operating Case Temperature at 700mA	-40°C - 135°C
Storage Temperature	-40°C - 135°C
Soldering Temperature	JEDEC 020c 260°C
Allowable Reflow Cycles	3
Reverse Voltage (Vr)	LUXEON Rebel ES LEDs are not designed to be driven in reverse bias

Notes for Table 6:

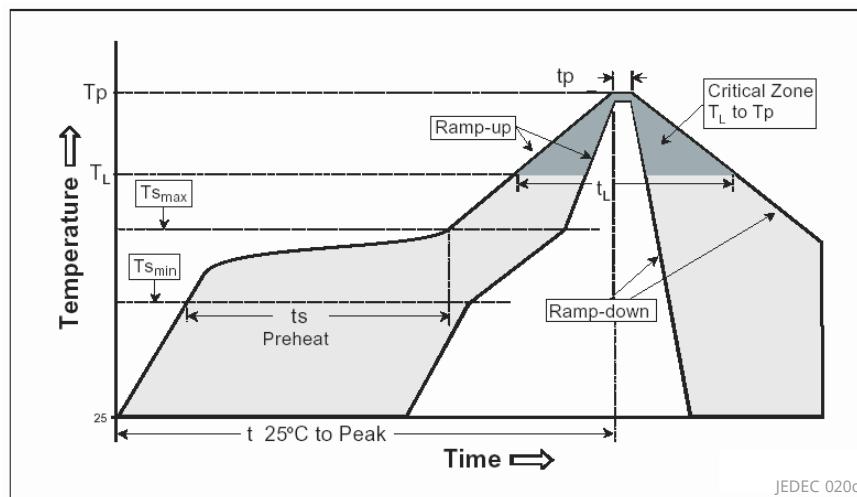
1. Proper current derating must be observed to maintain junction temperature below the maximum. For additional information on thermal measurement guidelines please refer to Application Brief AB33.
2. Residual periodic variations due to power conversion from alternating current (AC) to direct current (DC), also called "ripple", with frequencies ≥ 100 Hz and amplitude ≤ 200 mA are acceptable, assuming the average current throughout each cycle does not exceed 1000mA.
3. Pulsed operation with a peak drive current of 1200mA is acceptable if the pulse on-time is ≤ 5 ms per cycle and the duty cycle is $\leq 50\%$.

JEDEC Moisture Sensitivity

Table 7.

Level	Floor Life		Soak Requirements Standard	
	Time	Conditions	Time	Conditions
1	unlimited	$\leq 30^\circ\text{C}$ / 85% RH	168h + 5 / - 0	85°C / 85% RH

Reflow Soldering Characteristics



Temperature profile for Table 8.

Table 8.

Profile Feature	Lead Free Assembly
Average Ramp-Up Rate ($T_{s_{max}}$ to T_p)	3°C / second max
Preheat Temperature Min ($T_{s_{min}}$)	150°C
Preheat Temperature Max ($T_{s_{max}}$)	200°C
Preheat Time ($t_{s_{min}}$ to $t_{s_{max}}$)	60 - 180 seconds
Temperature (T_L)	217°C
Time Maintained Above Temperature (T_L)	60 - 150 seconds
Peak / Classification Temperature (T_p)	260°C
Time Within 5°C of Actual Peak Temperature (t_p)	20 - 40 seconds
Ramp - Down Rate	6°C / second max
Time 25°C to Peak Temperature	8 minutes max

Notes for Table 8:

1. All temperatures refer to the application Printed Circuit Board (PCB), measured on the surface adjacent to the package body.
2. For additional information on thermal measurement guidelines please refer to Application Brief AB33.

Mechanical Dimensions

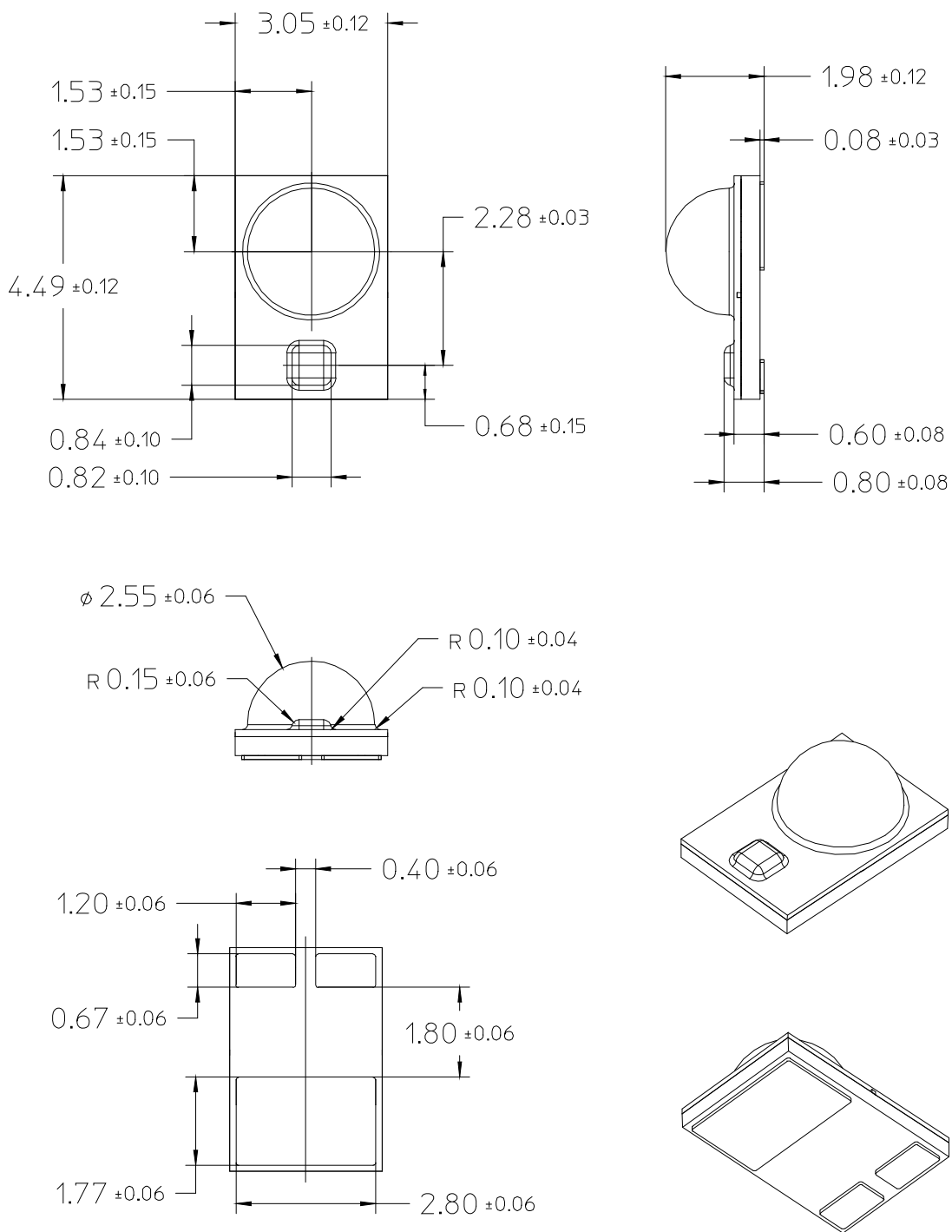
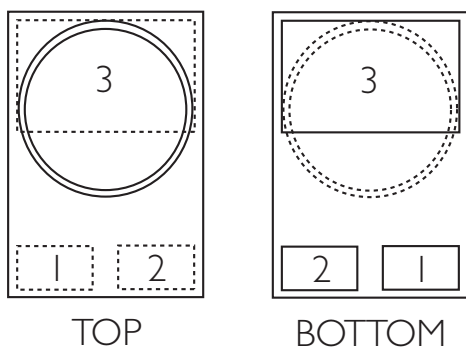


Figure 1. Package outline drawing.

Notes for Figure 1:

1. Do not handle the device by the lens—care must be taken to avoid damage to the lens or the interior of the device that can be damaged by excessive force to the lens.
2. Drawings not to scale.
3. All dimensions are in millimeters.
4. The thermal pad is electrically isolated from the anode and cathode contact pads.

Pad Configuration



PAD	FUNCTION
1	CATHODE
2	ANODE
3	THERMAL

Figure 2. Pad configuration.

Note for Figure 2:

1. The Thermal Pad is electrically isolated from the Anode and Cathode contact pads.

Solder Pad Design

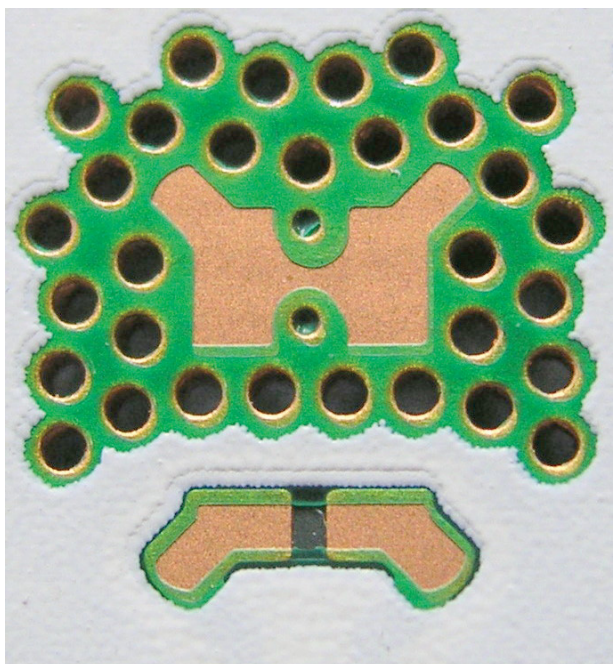


Figure 3. Solder pad layout.

Notes for Figure 3:

1. The photograph shows the recommended LUXEON Rebel ES layout on Printed Circuit Board (PCB). This design easily achieves a thermal resistance of 7K/W.
2. Application Brief AB32 provides extensive details for this layout. Printed Circuit Board layout files (.dmg) are available at www.lumileds.com.

Relative Spectral Distribution vs. Wavelength Characteristics

LXML-PWN2 (4100K) Neutral White at Test Current

Thermal Pad Temperature = 25°C

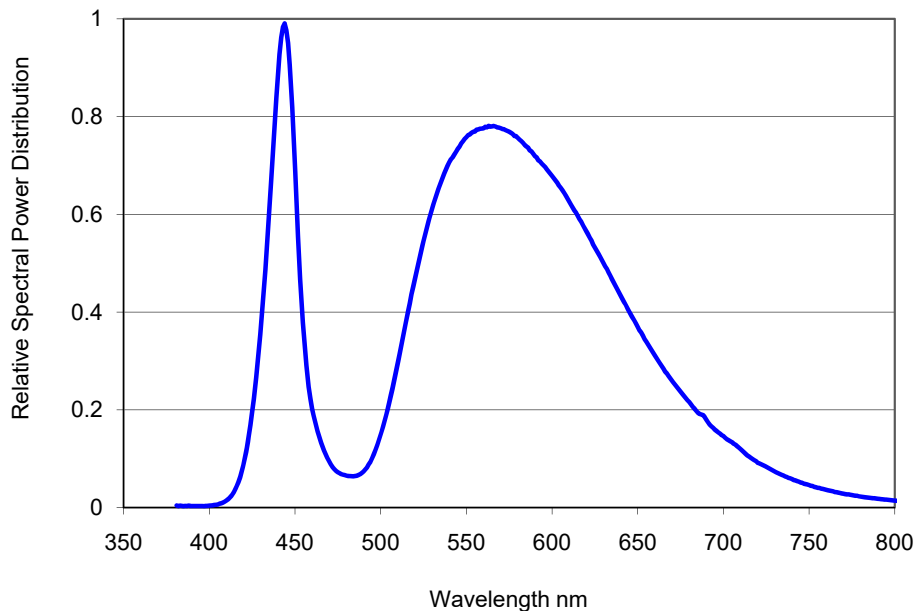


Figure 4. Color spectrum of LXML-PWN2 emitter, integrated measurement.

LXML-PWC2 (5650K) Cool White at Test Current

Thermal Pad Temperature = 25°C

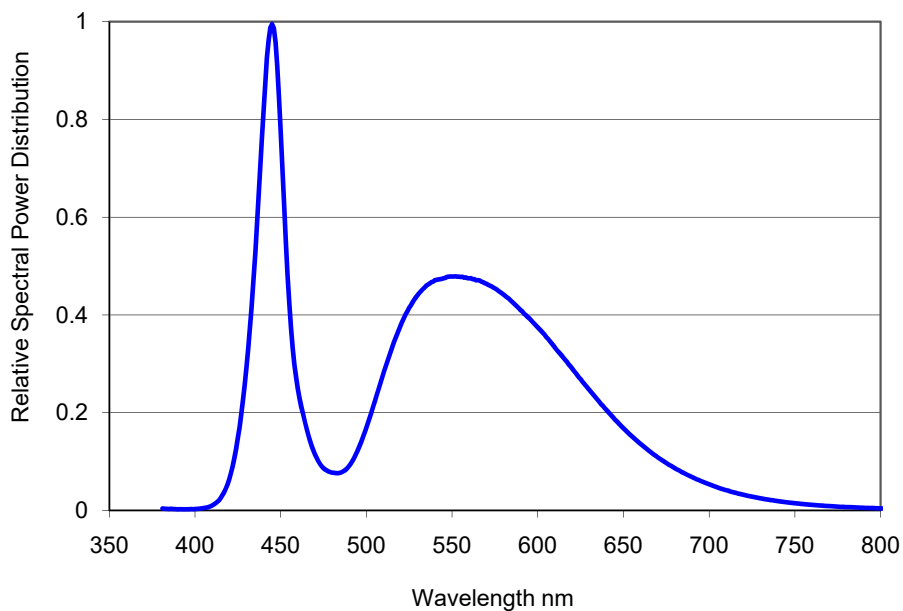


Figure 5. Color spectrum of LXML-PWC2 emitter, integrated measurement.

Typical Light Output Characteristics

Typical Relative Luminous Flux Vs. Temperature for LUXEON Rebel ES Emitters at Test Current

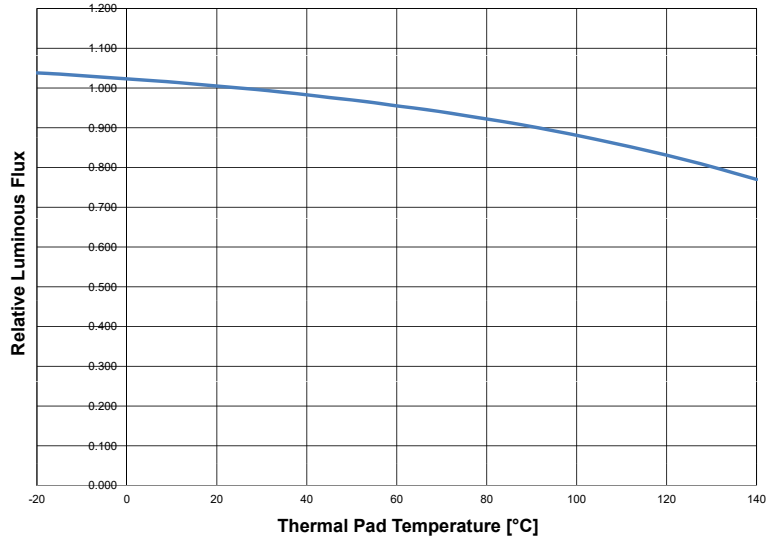


Figure 6. Relative light output vs. thermal pad temperature.

Typical Forward Current Characteristics

4100K Neutral White and 5650K Cool White at Test Current, Thermal Pad Temperature = 25°C

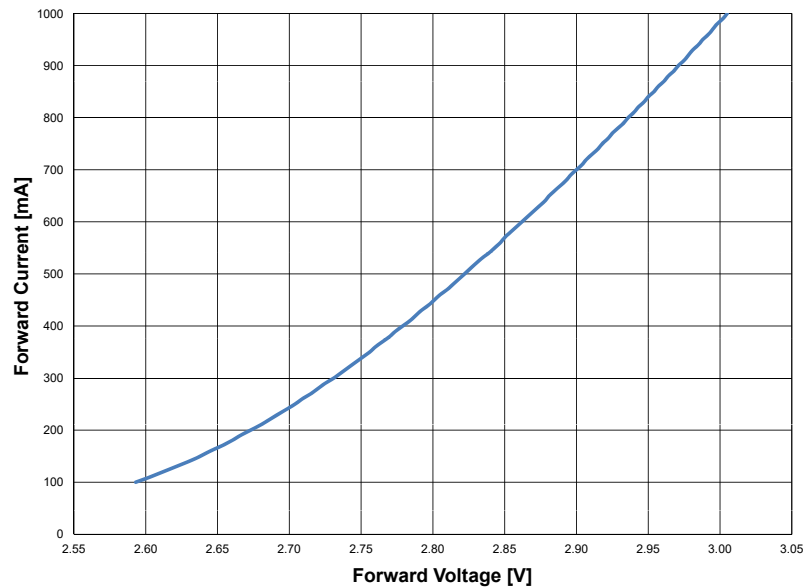


Figure 7. Forward current vs. forward voltage.

Typical Luminous Efficacy

Typical Luminous Efficacy Characteristic vs. Forward Current for 4100K Neutral White and 5650K Cool White Emitters

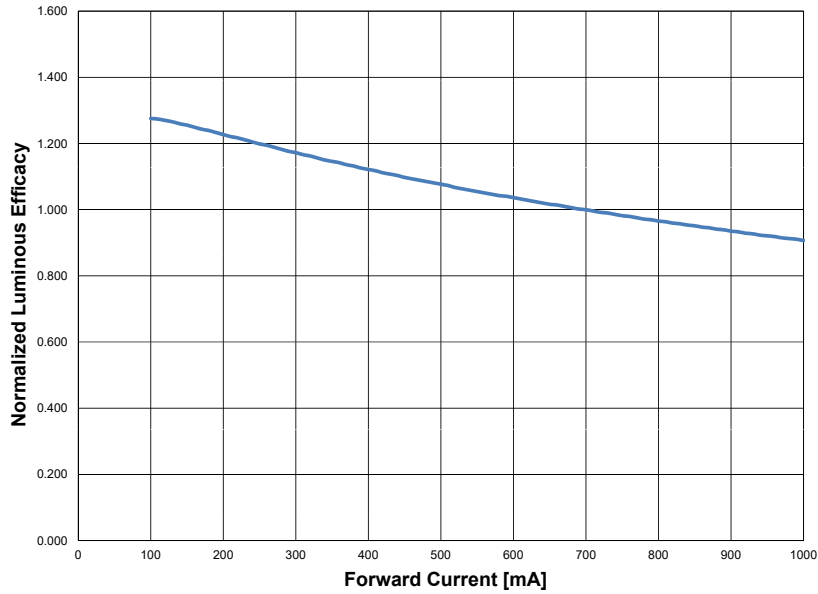


Figure 8. Typical luminous efficacy characteristic vs. forward current, thermal pad temperature = 25°C.

Typical Relative Luminous Flux vs. Forward Current for 4100K Neutral White and 5650K Cool White Emitters. Thermal Pad Temperature = 25°C

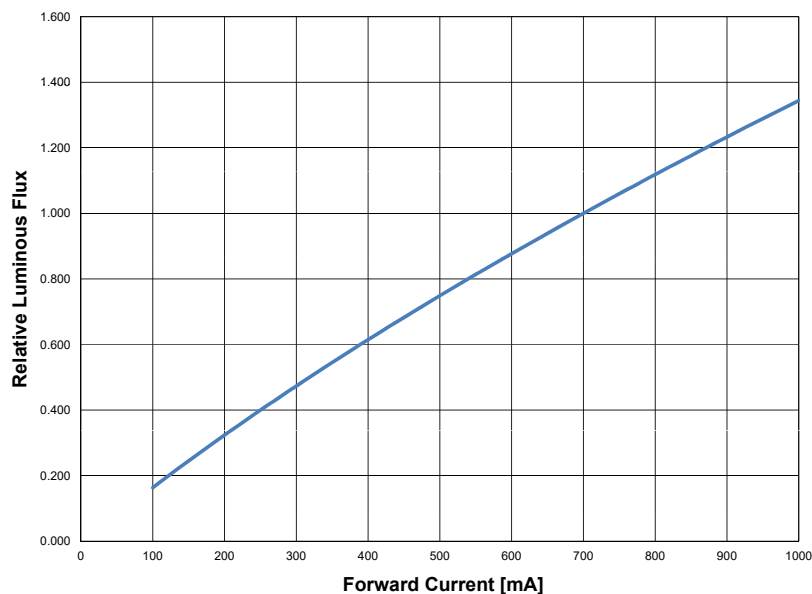


Figure 9. Typical relative luminous flux vs. forward current, thermal pad temperature = 25°C.

Typical Relative Luminous Efficacy vs. Temperature

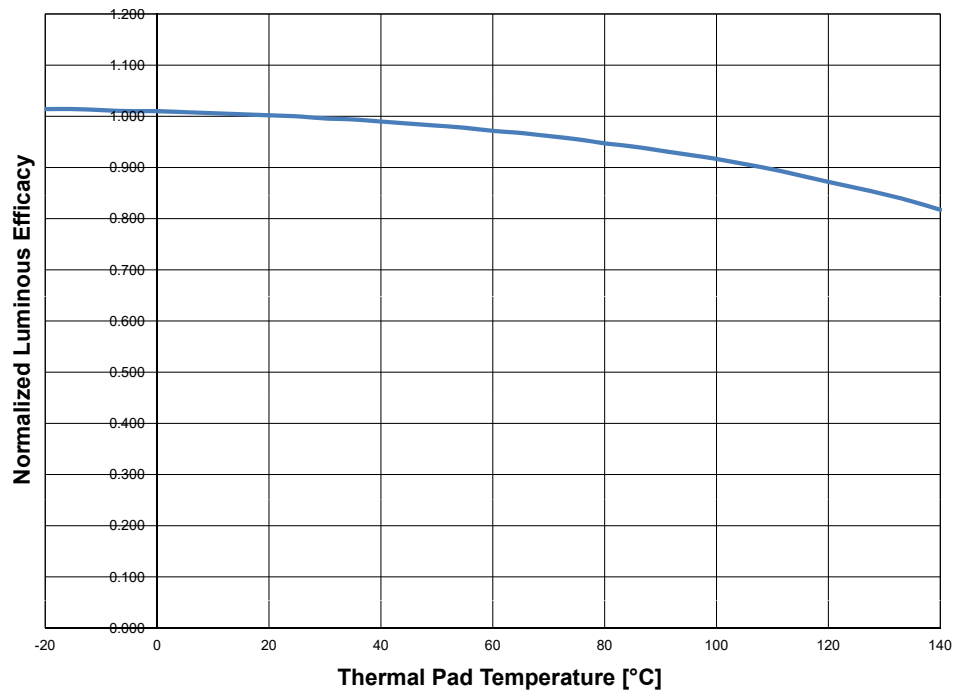


Figure 10. Relative luminous efficacy vs. thermal pad temperature, test current 700mA.

Current Derating Curves

Current Derating Curves at 350mA Forward Current Operation for 4100K Neutral White and 5650K Cool White Emitters

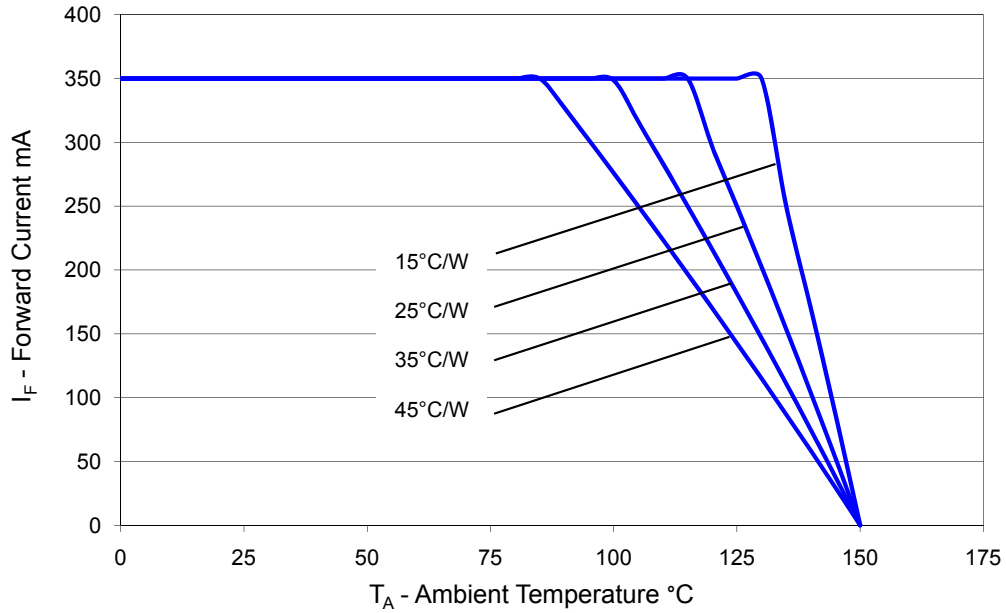


Figure 11. Maximum forward current vs. ambient temperature, based on $T_{JMAX} = 150^{\circ}C$.

Current Derating Curves at 700mA Forward Current Operation for 4100K Neutral White and 5650K Cool White Emitters

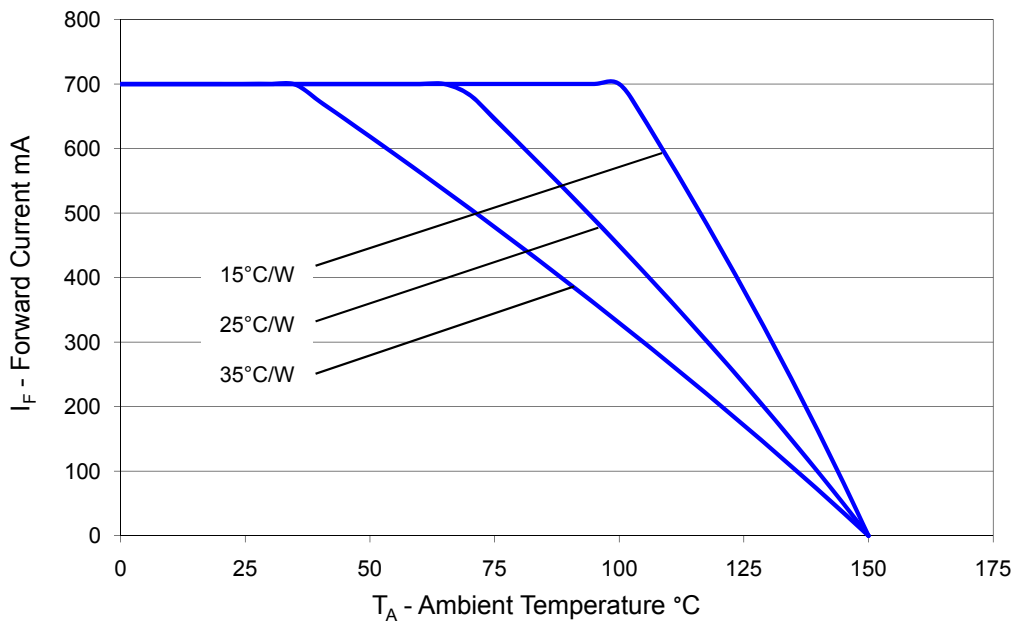


Figure 12. Maximum forward current vs. ambient temperature, based on $T_{JMAX} = 150^{\circ}C$.

Current Derating Curves at 1000mA Forward Current Operation for 4100K Neutral White and 5650K Cool White Emitters

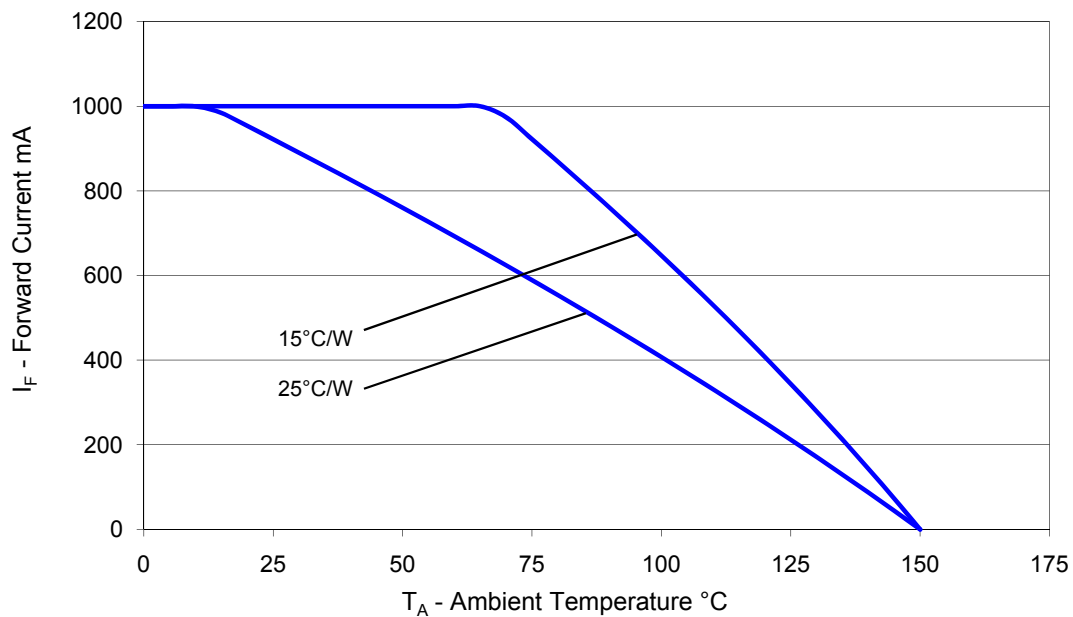


Figure 13. Maximum forward current vs. ambient temperature, based on $T_{JMAX} = 150^{\circ}C$.

Typical Radiation Pattern

Typical Spatial Radiation Pattern for 4100K Neutral White and 5650K Cool White Emitters

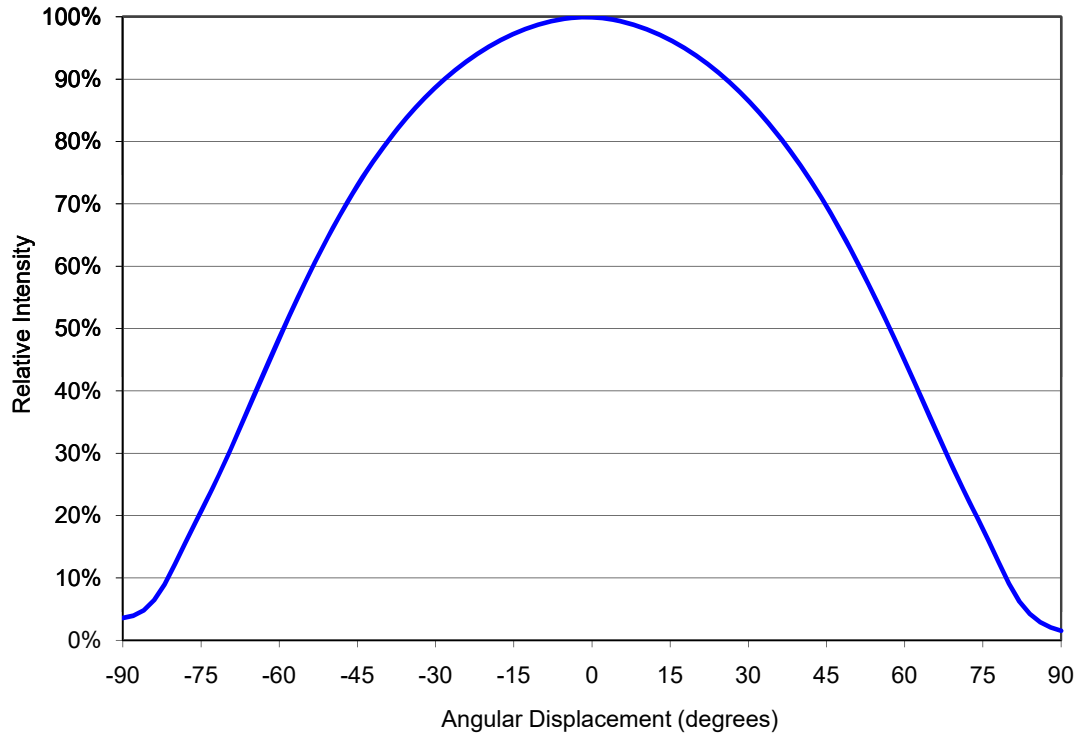
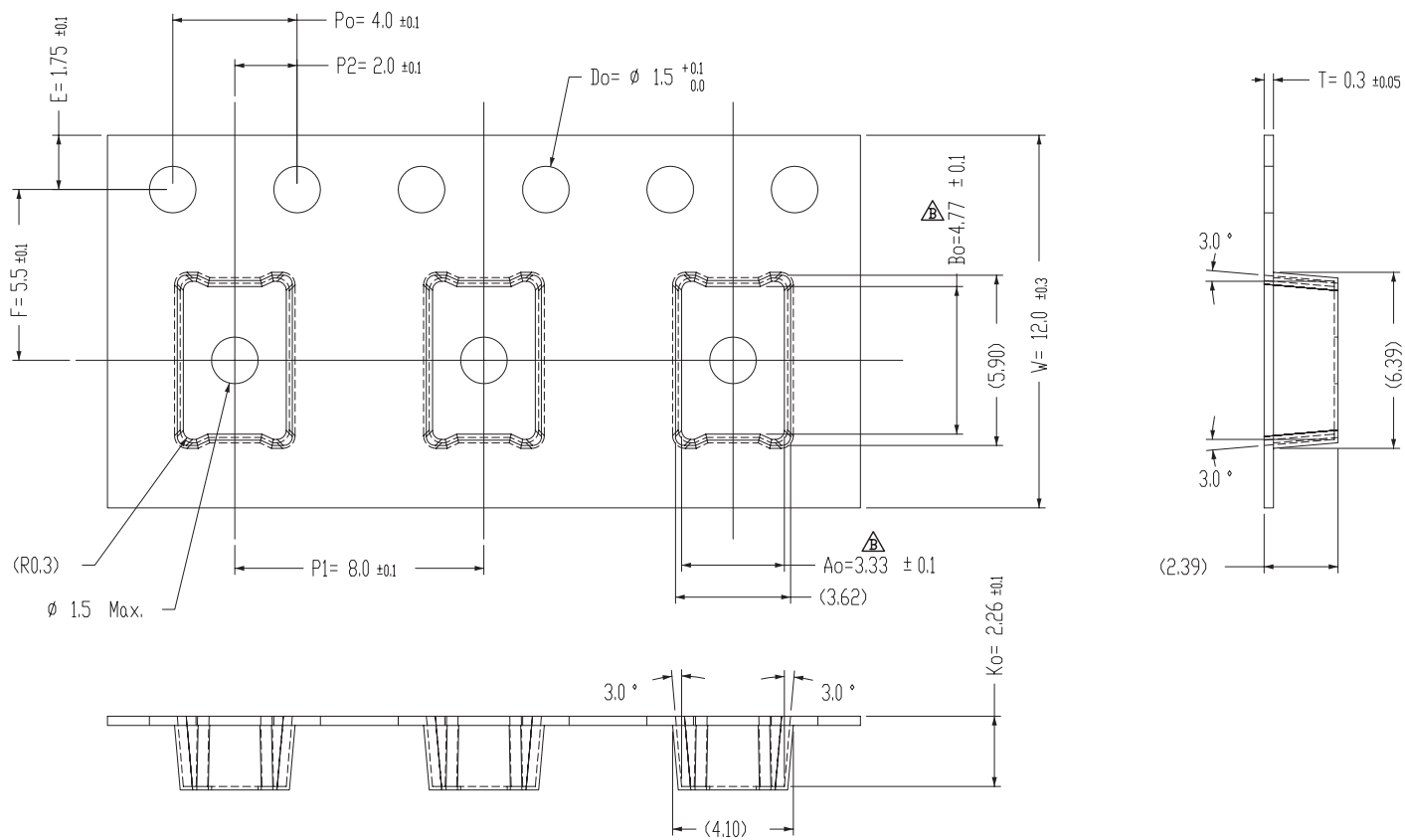
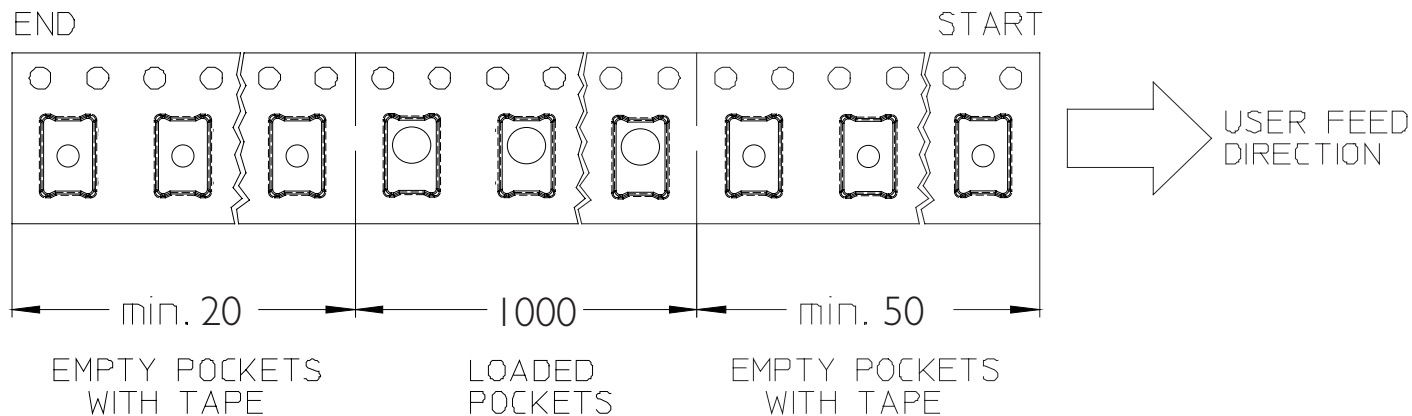
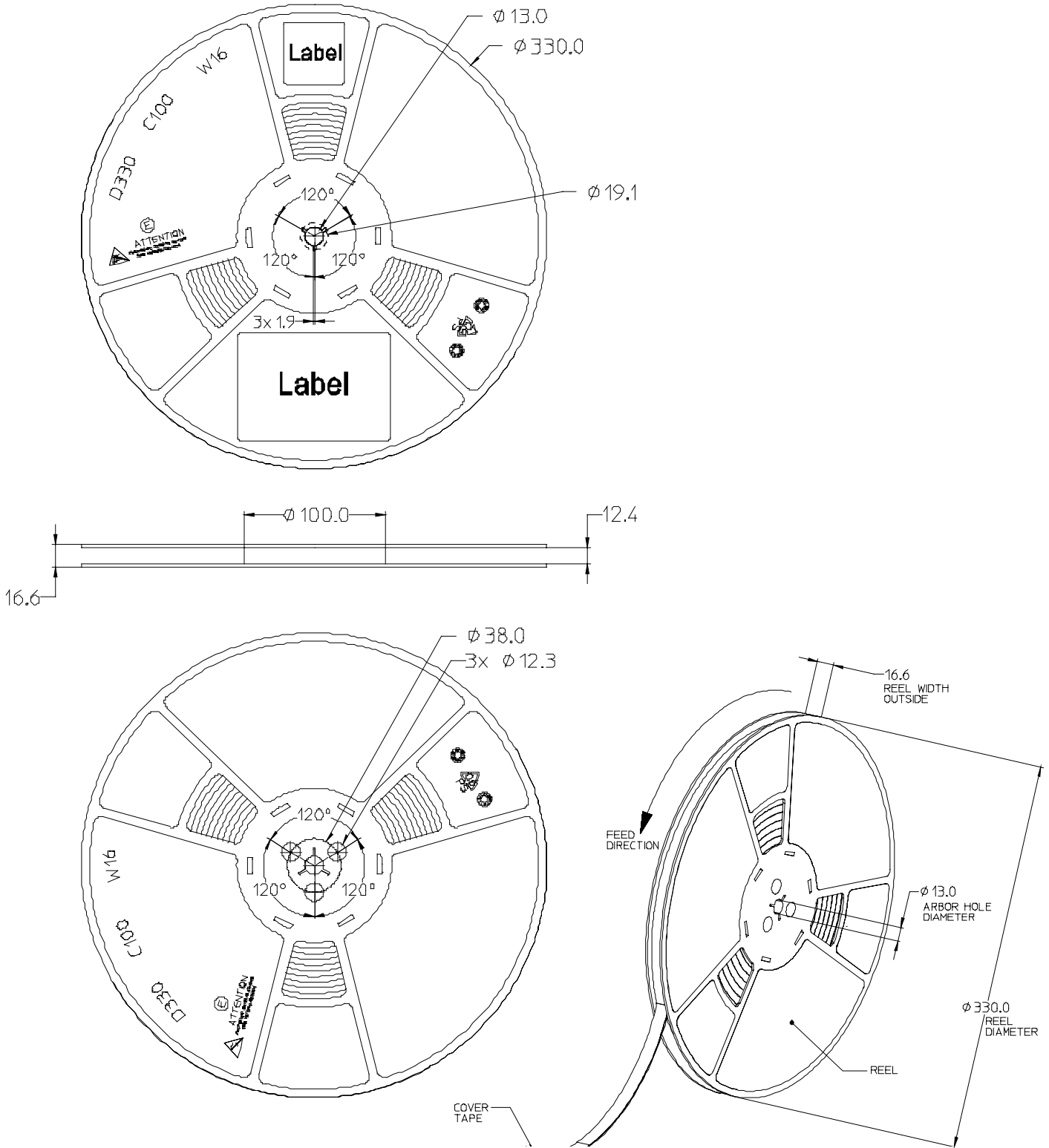


Figure 14. Typical representative spatial radiation pattern for 4100K neutral white and 5650K cool white lambertian.

Emitter Pocket Tape Packaging



Emitter Reel Packaging



Product Binning and Labeling

Purpose of Product Binning

In the manufacturing of semiconductor products, there is a variation of performance around the average values given in the technical data sheets. For this reason, Lumileds bins the LED components for luminous flux, color and forward voltage (V_f).

Decoding Product Bin Labeling

LUXEON Rebel ES emitters are labeled using a four digit alphanumeric code (CAT code) depicting the bin values for emitters packaged on a single reel. All emitters packaged within a reel are of the same 3-variable bin combination. Using these codes, it is possible to determine optimum mixing and matching of products for consistency in a given application.

Reels of LUXEON Rebel ES emitters are labeled with a four digit alphanumeric CAT code following the format below.

A B C D

- A = Flux bin (P, Q, R, S etc.)
- B & C = Color bin (W0, V0, U0 etc. for LXML-PWx2 series.)
- D = V_f bin (P, R, S and T)

Luminous Flux Bins

Table 9 lists the standard photometric luminous flux bins for LUXEON Rebel ES emitters (tested and binned at 700mA).

Although several bins are outlined, product availability in a particular bin varies by production run and by product performance.

Not all bins are available in all colors.

Table 9. Flux Bins

Bin Code	Min Photometric Flux (lm)	Max Photometric Flux (lm)
P	120	140
Q	140	160
R	160*	180
S	180	200
T	200	220
U	220	240
V	240	260
W	260	280
X	280	300

* 170 lm for LXW8-PW4

Beginning in March 2013, LUXEON Rebel ES will transition to 10 lumen flux bins as shown in the table below. This transition may result in mixed shipments of old bin codes and new bin codes during calendar year 2013.

Table 10. Flux Bins

Bin Code	Min Photometric Flux (lm)	Max Photometric Flux (lm)
1	120	130
2	130	140
3	140	150
4	150	160
5	160	170
6	170	180
7	180	190
8	190	200
9	200	210
A	210	220
B	220	230
C	230	240
D	240	250
E	250	260
F	260	270
G	270	280
H	280	290
J	290	300
K	300	310
L	310	320

4100K Neutral White Bin Structure

4100K Neutral White LUXEON Rebel ES emitters are tested and binned by x,y coordinates. 12 Color Bins, CCT Range 3,500K to 4,500K.

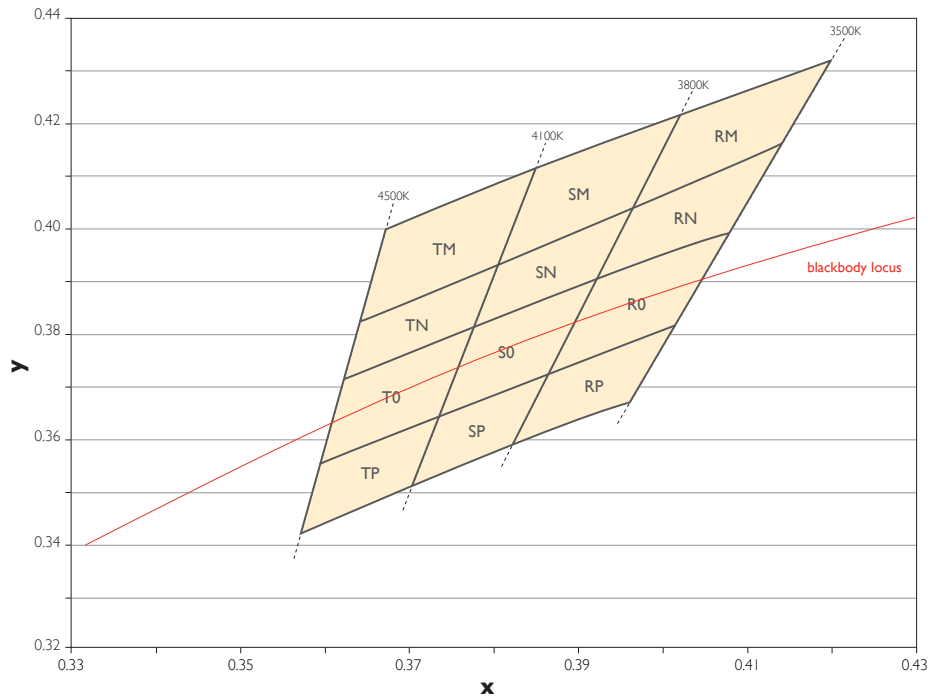


Figure 15. 4100K Neutral White bin structure.

Table 11. 4100K Neutral White Bin Coordinates

Bin Code	x	y	Typical CCT (K)	Bin Code	x	y	Typical CCT (K)
TM	0.367294	0.400290	4300	SO	0.378264	0.382458	3950
	0.385953	0.412995			0.392368	0.390932	
	0.381106	0.393747			0.387071	0.373899	
	0.364212	0.382878			0.374075	0.365822	
TN	0.364212	0.382878	4300	SP	0.374075	0.365822	3950
	0.381106	0.393747			0.387071	0.373899	
	0.378264	0.382458			0.382598	0.359515	
	0.362219	0.371616			0.370582	0.351953	
TO	0.362219	0.371616	4300	RM	0.402270	0.422776	3650
	0.378264	0.382458			0.420940	0.432618	
	0.374075	0.365822			0.414776	0.416097	
	0.359401	0.355699			0.396279	0.403508	
TP	0.359401	0.355699	4300	RN	0.396279	0.403508	3650
	0.374075	0.365822			0.414776	0.416097	
	0.370582	0.351953			0.408593	0.399525	
	0.357079	0.342581			0.392368	0.390932	
SM	0.385953	0.412995	3950	RO	0.392368	0.390932	3650
	0.402270	0.422776			0.408593	0.399525	
	0.396279	0.403508			0.402113	0.382156	
	0.381106	0.393747			0.387071	0.373899	
SN	0.381106	0.393747	3950	RP	0.387071	0.373899	3650
	0.396279	0.403508			0.402113	0.382156	
	0.392368	0.390932			0.396564	0.367284	
	0.378264	0.382458			0.382598	0.359515	

Note for Table 11:

1. Lumileds maintains a tester tolerance of ± 0.005 on x, y color coordinates.

5650K Cool White Bin Structure

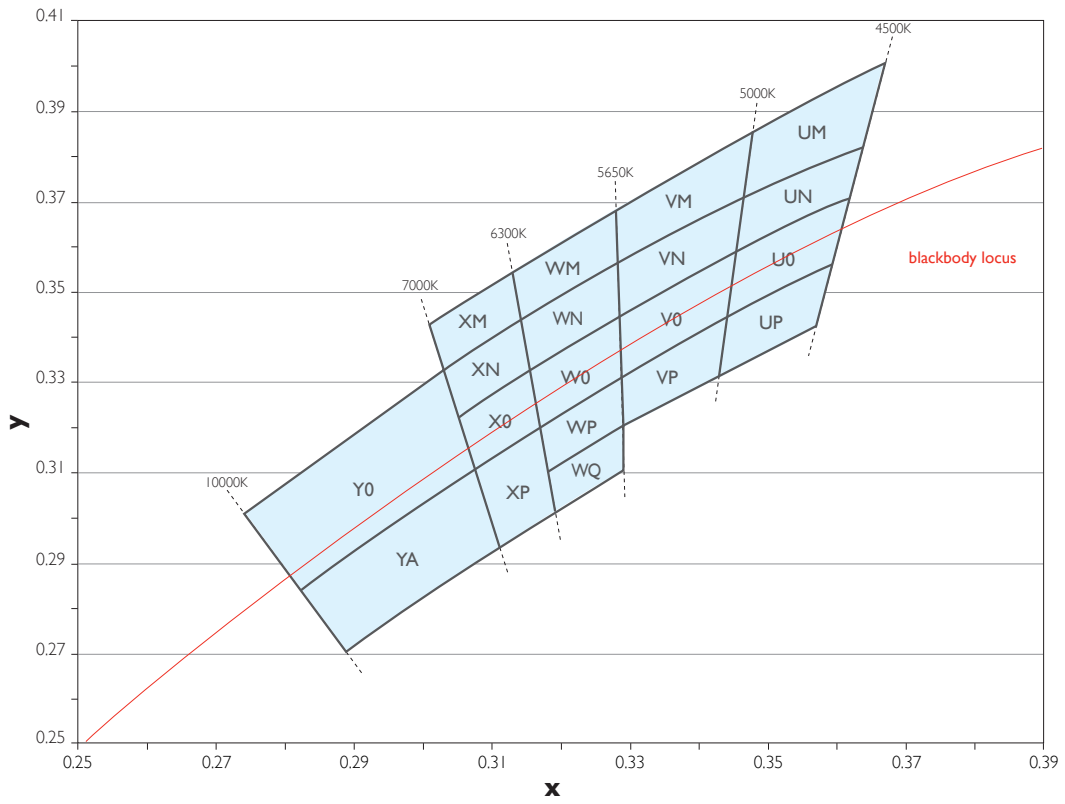


Figure 16. 5650K Cool White bin structure.

5650K Cool White LUXEON Rebel ES emitters are tested and binned by x,y coordinates. 19 Color Bins, CCT Range 4,500K to 10,000K.

Table 12. 5650K Cool White Bin Coordinates

Bin Code	x	y	Typical CCT (K)	Bin Code	x	y	Typical CCT (K)
YO	0.274238 0.303051 0.307553 0.282968	0.300667 0.332708 0.310778 0.283772	8000	WQ	0.318606 0.329393 0.329544 0.319597	0.310201 0.320211 0.310495 0.301303	6000
YA	0.282968 0.307553 0.311163 0.289922	0.283772 0.310778 0.293192 0.270316	8000	VM	0.328636 0.348147 0.346904 0.328823	0.368952 0.385629 0.371742 0.356917	5300
XM	0.301093 0.313617 0.314792 0.303051	0.342244 0.354992 0.344438 0.332708	6700	VN	0.328823 0.346904 0.345781 0.329006	0.356917 0.371742 0.359190 0.345092	5300
XN	0.303051 0.314792 0.316042 0.305170	0.332708 0.344438 0.333222 0.322386	6700	VO	0.329006 0.345781 0.344443 0.329220	0.345092 0.359190 0.344232 0.331331	5300
XO	0.305170 0.316042 0.317466 0.307553	0.322386 0.333222 0.320438 0.310778	6700	VP	0.329220 0.344443 0.343352 0.329393	0.331331 0.344232 0.332034 0.320211	5300
XP	0.307553 0.317466 0.319597 0.311163	0.310778 0.320438 0.301303 0.293192	6700	UM	0.348147 0.367294 0.364212 0.346904	0.385629 0.400290 0.382878 0.371742	4750
WM	0.313617 0.328636 0.328823 0.314792	0.354992 0.368952 0.356917 0.344438	6000	UN	0.346904 0.364212 0.362219 0.345781	0.371742 0.382878 0.371616 0.359190	4750
WN	0.314792 0.328823 0.329006 0.316042	0.344438 0.356917 0.345092 0.333222	6000	UO	0.345781 0.362219 0.359401 0.344443	0.359190 0.371616 0.355699 0.344232	4750
WO	0.316042 0.329006 0.329220 0.317466	0.333222 0.345092 0.331331 0.320438	6000	UP	0.344443 0.359401 0.357079 0.343352	0.344232 0.355699 0.342581 0.332034	4750
WP	0.317466 0.329220 0.329393 0.318606	0.320438 0.331331 0.320211 0.310201	6000				

Note for Table 12:

1. Lumileds maintains a tester tolerance of ± 0.005 on x, y color coordinates.

Forward Voltage Bins

Table 13 lists minimum and maximum V_f bin values per emitter (tested and binned at 700mA). Although several bins are outlined, product availability in a particular bin varies by production run and by product performance.

Table 13. V_f Bins

Bin Code	Minimum Forward Voltage (V)	Maximum Forward Voltage (V)
P	2.50	2.75
R	2.75	3.00
S	3.00	3.25
T	3.25	3.50

About Lumileds

Lumileds is the global leader in light engine technology. The company develops, manufactures and distributes groundbreaking LEDs and automotive lighting products that shatter the status quo and help customers gain and maintain a competitive edge.

With a rich history of industry “firsts,” Lumileds is uniquely positioned to deliver lighting advancements well into the future by maintaining an unwavering focus on quality, innovation and reliability.

To learn more about our portfolio of light engines, visit lumileds.com.



©2021 Lumileds Holding B.V. All rights reserved.
LUXEON is a registered trademark of the Lumileds Holding B.V. in the United States and other countries.

lumileds.com

Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided “as is,” and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve the right to make changes without notice. You as user agree to this disclaimer and user agreement with the download or use of the provided materials, information and data. A listing of Lumileds product/patent coverage may be accessed at lumileds.com/patents.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [High Power LEDs - White category](#):

Click to view products by [Lumileds manufacturer](#):

Other Similar products are found below :

[LTW-K140SZR40](#) [B42180-08](#) [STW8Q2PA-R5-HA](#) [LTPL-P00DWS57](#) [LTW-K140SZR30](#) [LZP-D0WW00-0000](#) [SZ5-M1-WW-C8-V1/V3-FA](#) [LTW-K140SZR57](#) [LTW-K140SZR27](#) [BXRE-50C2001-C-74](#) [MP-5050-8100-27-80](#) [MP-5050-6100-65-80](#) [MP-5050-6100-40-80](#) [MP-5050-6100-30-80](#) [KW DPLS32.SB-6H6J-E5P7-EG-Z264](#) [L1V1-507003V500000](#) [KW DMLS33.SG-Z6M7-EBVFFCBB46-8E8G-700-S](#) [ASMT-MW05-NMNS1](#) [KW DPLS33.KD-HIJG-D30D144-HN-22C2-120-S](#) [KW DDLM31.EH-5J6K-A737-W4A4-140-R18](#) [GW](#) [JTLRS1.CM-K1LW-XX57-1-100-Q-R33](#) [KW DDLM31.EH-5J6K-A636-W4A4-140-R18](#) [KW DDLM31.EH-5J6K-A131-W4A4-140-R18](#) [SML-LXL8047MWCTR/3](#) [L2C5-40HG1203E0900](#) [JB3030AWT-P-U27EA0000-N0000001](#) [JK3030AWT-P-U30EA0000-N0000001](#) [JK3030AWT-P-B40EB0000-N0000001](#) [JK3030AWT-P-H30EB0000-N0000001](#) [JK3030AWT-P-H40EB0000-N0000001](#) [JK3030AWT-P-U27EB0000-N0000001](#) [JK3030AWT-P-U30EB0000-N0000001](#) [XPGBWT-HE-0000-00JE5](#) [GW JCLPS2.EM-H3H8-A131-1-65-2-R33](#) [GW](#) [PUSTA1.PM-PAPC-XX53-1-1050-R18](#) [BXRE-30E4000-C-83](#) [BXRE-50C6501-D-84](#) [BXRE-27E1000-B-83](#) [BXRE-30G0800-D-83](#) [BXRE-50C4001-B-84](#) [BXRH-40E4000-F-83](#) [BXRH-27G4000-F-83](#) [BXRE-27E4000-B-83](#) [BXRE-27E4000-C-83](#) [BXRE-27G30H0-D-82](#) [BXRE-27G4000-B-83](#) [BXRE-40E1000-B-83](#) [BXRE-40E6500-D-83](#) [BXRH-27E1000-B-83](#) [BXRH-27E4000-F-83](#)